

## **AREA OF ACCREDITATION**

TESTING LABORATORY (GOST ISO/IEC 17025-2019)

## Testing laboratory of the Limited Liability Company "Simera-TK"

name of testing laboratory

## **RA.RU.210T23**

Number in the register of accredited persons

1. 142290, RUSSIA, Moscow region, Pushchino city, Gruzovaya street, building 2/7.

addresses of places of activity 2. 142290,

RUSSIA, Moscow region, city of Pushchino, city district. Pushchino, Gruzovaya street, building 8/1.

addresses of places of activity

For compliance with requirements

 ${\it GOST\,ISO/IEC\,17025-2019\,General\,requirements\,for\,the\,competence\,of\,testing\,and}$ 

calibration laboratories. GOST ISO/IEC 17025-2019

name and details of the interstate or national standard

## 142290, RUSSIA, Moscow region, Pushchino city, Gruzovaya street, building 2/7.

addresses of places of activity

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
I. Tests (re	esearch), product measurements					
.1.	Collection of guidelines methodological materials on toxicological-hygienic	Medical gauze; Bags and packages, used for packaging	13.20.44.120;13.92.21; 13.99;14.31.10;17.12.6	6506;4203	Sample selection	Specifying a range is not required: -
	polymer research materials and products on their based on medical	goods; Other textile products, not included in others				
	I .					

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.1.	Sampling;sampling	socks knitted or crocheted; Vegetable parchment, greaseproof paper,	26.51.53;26.51.66;26.6 0.1;27.90.11;28.29.41. 110;29.10.59.170;30.9			
		tracing paper, glassine, etc.	2.20;30.99.10;31.03;32.5	0:32.99.11		
		glazed paper, transparent or translucent; Photographic plates and films, photographic films for instant photographs, photosensitive, unexposed; photo paper; Modeling pastes; dental wax and other materials based on				
		gypsum used in dentistry; compositions and charges for fire extinguishers ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups; Diagnostic reagents and	5;			
		other pharmaceuticals; Adhesive materials				
		dressings, catgut and				

N P/P establishi methods	ng the rules and object name of research and measurements	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	similar materials, first aid kits and sanitary bags; Item clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifier made of vulcanized rubber, except hard rubber (hard rubber); Bottles, bottles, vials and similar and of plastics; Clothing and its accessories including plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of Glassware for laboratory, hygienic or pharmaceutical purposes glass ampoules; Instrumen apparatus for measuring or detecting ionizing radiation; Hydromethermometers, pyrometers, barometers,	ticles f glass; s; sts and			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		hygrometers and psychrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments and equipment for physical or chemical analysis, not				
		included in other groups;  Instruments, instruments and machines for measuring or checking not included in other groups; Equipment and devices for irradiation, rehabilitation,				
		electrical diagnostic and therapeutic, used for medical purposes; Electrical machines and specialized equipment; Medical centrifuges; Medical complexes for vehicle chassis; Wheelchairs, except				
		parts and accessories; Means of transport and				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.1.		other equipment, not included in other groups; Mattresses; Tools and equipment medical; Protective headgear and other protective equipment This the group also includes:				
1.2.	Collection of guidelines methodological materials on toxicological-hygienic polymer research materials and products on their based on medical appointments, (approved Ministry of Health of the USSR 27.11.1985), Part I. R.2, clause 2.3.1; R.3, clause 3.3.2; R.4, clause 4.5.1.1, clause 4.6.1; R.5, clause 5.4.2; R.6, clause 6.3.1, clause 6.3.2, clause 6.6.1, clause 6.6.2; R.7, clause 7.3. Part II. P1, clause 1.3. Part III. P1, clause 1.2.1; R.2, clause 2.3, clause 2.4; R.3; R.4, clause 4.3; R.5, clause 5.3.1 ;Sample preparation;sample preparation otovoka	Modeling pastes; dental wax and other materials based on gypsum used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents, not included in other groups; Diagnostic and other pharmaceutical drugs; Adhesive materials dressings, catgut and	20.59.52;21.20.23;21.2 0.24;22.19.71;23.52.20 .130;26.51.41;32.50		Sample preparation	Specifying a range is not required: -

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.2.		first aid kits and sanitary bags; Hygienic products or pharmaceuticals (including nipples) made of vulcanized rubber, except hard rubber (hard rubber); Medical plaster; Devices and equipment for measurement or detection ionizing radiation; Tools and equipment medical;				
1.3.	GOST ISO 10993- 12;Sample preparation;sample preparation	Medical gauze; Bags and packages, used for packaging goods; Other textile products, not included in others groups; Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. glazed paper transparent or	13.20.44.120;13.92.21; 13.99;14.31.10;17.12.6 0;20.59.11;20.59.52;21 .20.23;21.20.24;22.19. 60;22.19.71;22.22.14;2 2.29.10;23.13.11;23.19 .23;23.52.20.130;26.51 .41;26.51.51;26.51.52; 26.51.53;26.51.66;26.6 0.1;27.90.11;28.29.41; 29.10.59.170;30.92.20; 30.99.10;31.03;31.09.1 4.110;31.09.14.190;31. 09.11;32.30.14.130;32. 50;	6506;4203;901850	Sample preparation	Specifying a range is not required: -

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.3.		Photographic plates and films, instant photographic films, photosensitive, unexposed;	32.99.11;32.50.13.129			
		photo paper; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing				
		microorganisms; complex diagnostic or laboratory reagents, not included in other groups; Diagnostic reagents and other pharmaceuticals; Adhesive materials				
		dressings, catgut and similar materials, first aid kits and sanitary bags; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic products or				

N P/P establishing the rules and methods of research (testing) and measurement	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.	pharmaceutical (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Bottles, bottles, vials and similar articles of plastics; Clothing and its accessories, including plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures from glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers and psychrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Devices and equipment for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		physical or chemical analysis, not included in other groups; Instruments, instruments and machines for measurement or control, not included in other groups;				
		Equipment and devices for irradiation, rehabilitation, electrical				
		therapeutic, used in medical purposes; Electrical machines and equipment				
		specialized; Centrifuges not included in other groups; Medical complexes for vehicle chassis; Wheelchairs, except				
		parts and accessories; Other transport means and equipment, not included in other groups; Mattresses; Furniture made of plastic				
		materials;				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.3.		Other furniture materials, including reed, wicker or bamboo; Metal furniture, not included in others groups; Exercise equipment rehabilitation; Tools and equipment medical; Protective headgear and other protective equipment This the group also includes: ; Tools and devices other ophthalmic;				
1.4.	GOST R 52770, Applications. A, B ;Sample preparation;sample preparation otovoka	Medical gauze; Bags and packages, used for packaging goods; Other textile products, not included in others groups; Tights, leggings, stockings, socks and other hosiery knitted or crocheted;	13.20.44.120;13.92.21; 13.99;14.31.10;17.12.6 0;20.59.11;20.59.52;21 .20.23;21.20.24;22.19. 60;22.19.71;22.22.14;2 2.29.10;23.13.11;23.19 .23;26.51.41;26.51.51; 26.51.52;26.51.53;26.5 1.66;26.60.1;27.90.11;	6506;4203;901850	Sample preparation	Specifying a range is not required: -

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.4.		Vegetable parchment, greaseproof paper, tracing paper, glassine and other glazed transparent or translucent paper; Photographic plates and films, instant photographic films, photosensitive, unexposed;	28.29.41.110;29.10.59. 170;30.92.20;30.99.10; 31.03;31.09.14.110;31. 09.11;32.30.14.130;32. 50;32.99.11;32.50.13.1 29			
		photo paper; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready- made nutrient media for growing				
		microorganisms; complex diagnostic or laboratory reagents, not included in other groups; Diagnostic reagents and other pharmaceuticals; Adhesive dressing materials, catgut and similar materials,				
		first aid kits and sanitary bags;				

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Bottles, bottles, vials and similar products from plastics; Clothing and its accessories, including plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures from glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Instruments for measuring or				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
4.		control of flow, level, pressure or other variable characteristics of liquids and gases; Devices and equipment for physical or chemical analysis, not included in other groups; Instruments, instruments and machines for measuring or controls not included in other groups; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Electrical machines and specialized equipment; Medical centrifuges; Medical complexes on vehicle chassis;				
		Wheelchairs, except parts and accessories; Transport means and other equipment, not				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.4.		groups; Mattresses; Furniture made of plastic materials; Metal furniture, not included in others groups; Exercise equipment rehabilitation; Tools and equipment medical; Protective headgear and other protective equipment This the group also includes: ; Tools and devices other ophthalmic;				
1.5.	GOST 31209, clause 5.1.1; Selection sampling;sampling	Tools and equipment medical (polymer sterile containers single use, intended for taking blood, dividing it into components, as well as their storage, transportation and transfusions);	32.50	-	Sample selection	Specifying a range is not required: -

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
GOST 31214, clause 5.2, Appendix A; Sampling; sampling	Medical gauze; Bags and packages used for packaging goods; Other textile products, not included in other groups; Tights, leggings, stockings, socks and other hosiery	13.20.44.120;13.92.21; 13.99;14.31.10;17.12.6	6506;4203;901850	Sample selection	Specifying a range is not required: -
	knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. glazed paper, transparent or translucent; Photographic plates and films, photographic films for instant photographs, photosensitive, unexposed;  photo paper; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made	0;20.59.11;20.59.52;21.20	0.23;21.20.24;22.19. 60;22.19	9.71;22.22.14;2 2.29.10;23.13.11;23.1	9 .23;26.51.41;26.51.51; 26.51.52;26
	establishing the rules and methods of research (testing) and measurements  GOST 31214, clause 5.2, Appendix A;	GOST 31214, clause 5.2, Appendix A; Sampling; sampling  Medical gauze; Bags and packages used for packaging goods; Other textile products, not included in other groups; Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. glazed paper, transparent or translucent; Photographic plates and films, photographic films for instant photographs, photosensitive, unexposed;  photo paper; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire	establishing the rules and methods of research (testing) and measurements  Medical gauze; Bags and packages used for packaging goods; Other textile products, not included in other groups; Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. glazed paper, transparent or translucent; Photographic plates and films, photographic films for instant photographs, photosensitive, unexposed;  photo paper; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made	establishing the rules and methods of research (testing) and measurements    Medical gauze; Bags and packages used for packaging goods; Other textile products, not included in other groups; Tights, leggings, stockings, socks and other hosiery    Knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. glazed paper, transparent or translucent; Photographic plates and films, photographs, photosensitive, unexposed;    Photographic films for instant photographs, photosensitive, unexposed;   Photo paper; Modeling pastes; dental wax and other gypsum-based materials used in dentistry, compositions and charges for fire extinguishers; ready-made   OKAPD CODE 2   EAEU HS CODE	sestablishing the rules and methods of research (testing) and measurements    Object name

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
6.		diagnostic or laboratory reagents not included in other groups; Diagnostic reagents and other pharmaceuticals; Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Bottles, bottles, vials and similar articles of				
		plastics; Clothing and its accessories, including plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures from glass;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
5.		Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Instruments for measuring or control of flow, level, pressure or other variable characteristics of liquids and gases; Devices and equipment for physical or chemical analysis, not included in other groups; Instruments, instruments and machines for measuring or checking not included in other groups; Equipment and devices for irradiation, rehabilitation, electrical				
		diagnostic and therapeutic, used for medical purposes;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		to other groups; Medical complexes on vehicle chassis;				
		Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Mattresses; Mattresses; Furniture made of plastic				
		materials; Furniture made from other materials, including cane, wicker or bamboo; Metal furniture, not included in other groups; Rehabilitation simulators; Tools and equipment				
		medical; Protective headgear and other protective equipment. This group also includes: ; Other ophthalmic				
		instruments and devices; Electrical machines and				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.6.		equipment specialized;				
1.7.	GOST 31209, clause 5.1.2;Sample preparation;about military training	Tools and equipment medical (polymer sterile containers single use, intended for taking blood, dividing it into components, as well as their storage, transportation and transfusions);	32.50		Sample preparation	Specifying a range is not required: -
1.8.	GOST 31209, clause 5.4.1; Toxicological testing; other methods toxicological research (tests)	Tools and equipment medical (polymer sterile containers single use, intended for taking blood, dividing it into components, as well as their storage, transportation and transfusions.);	32.50	-	Acute toxicity	toxic/non-toxic -

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.9.	GOST 31209, clause 5.4.2; Toxicological tests;measurement of skin irritation	Tools and equipment medical (polymer sterile containers single use, intended for taking blood, dividing it into components, as well as their storage, transportation and transfusions);	32.50		Irritating effect on skin  Irritating effect on mucous membrane of the eyes	-from 0 to 8 (point) -from 0 to 3 (point)
1.10.	GOST 31209, clause 5.4.3; Toxicological testing;measurement sensitizing actions	Tools and equipment medical (polymer sterile containers single use, intended for taking blood, dividing it into components, as well as their storage, transportation and transfusions);	32.50	-	Sensitizing effect presence/absence	-
1.11.	GOST 31209, clause 5.4.4; Toxicological testing; other methods toxicological research (tests)	Tools and equipment medical (polymer sterile containers single use, intended for taking blood, dividing it into components, as well as their	32.50	1	Hemolytic activity hemolysis	-from 0 to 100 (%)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.11.		storage, transportation and transfusions);				
1.12.	GOST 31209, clause 5.4.5; Toxicological testing; determination in vitro toxicity index (on cell culture)	Tools and equipment medical (polymer sterile containers single use, intended for taking blood, dividing it into components, as well as their storage, transportation and transfusions);	32.50	-	Toxicity index	-from 0 to 120 (%)
1.13.	GOST 31209, clause 5.4.7.1;Biological methods;Biological	Tools and equipment medical (polymer sterile containers single use, intended for taking blood, dividing it into components, as well as their storage, transportation and transfusions);	32.50		Pyrogenicity	pyrogenic/pyrogenic -

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.14.	GOST 31576;Sample preparation;samples preparation	Modeling pastes; dental wax and other materials based on gypsum used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents, not included in other groups ((Medical products)); Dental wax and other materials based on gypsum used in dentistry; Materials dental, not included in other groups; Devices based on use ultraviolet or infrared radiation, used in medical purposes, dental or veterinary applications ((Medical products));	20.59.52;20.59.52.120; 21.20.24.180;26.60.13		Sample preparation	Specifying a range is not required: -

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.14.						
1.15.	GOST 31580.5, clause 6.1.3, clause 6.4;Sample preparation;sample Preparation	Glasses, lenses and their parts (anterior chamber and posterior chamber intraocular lenses); Tools and devices ophthalmic other (anterior chamber and posterior chamber intraocular lenses);	32.50.4;32.50.13.129	9011;9004;9003;901850 Sa	imple preparation	Specifying a range is not required: -
1.16.	GOST 31580.5, clause 6.3, GOST ISO 10993- 10;Toxicological testing;measurement sensitizing actions	Tools and devices ophthalmic other (anterior chamber and posterior chamber intraocular lenses); Glasses, lenses and their parts (anterior chamber and posterior chamber intraocular lenses);	32.50.13.129;32.50.4	901850;9011;9004;9003 Se	ensitizing effect	-from 0 to 3 (point)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.17.	.17. GOST ISO 10993-4;Biological methods;Biological	Medical gauze ((Medical products)); Cotton wool from	13.20.44.120;13.99.19. 110;13.99.19.111;17.1 2.60.112;20.59.52.110; 20.59.52.120;20.59.52. 190;20.59.52.195;21.2 0.23;21.20.23.112;21.2	9018;8419;9025;8421;9 019;9021;9402;3006;65 06;4203;901850;4015;4	Hemocompatibility:	
		textile materials ((Medical products)); Medical cotton wool		014;6506910000;39262 00000	Platelet Adhesiveness Index	-from 0 to 50 (%)
		hygroscopic; Medical parchment ((Medical products));	0.23.113;21.20.23.194; 21.20.23.195;21.20.23. 199;21.20.24;21.20.24.		White blood cell count	-from 4*10^9 to 9*10^9 (cell/
		Modeling pastes; Dental wax and other gypsum-based materials used	140;21.20.24.150;21.2 0.24.160;21.20.24.120; 21.20.24.161;21.20.24. 162;21.20.24.169;21.2 0.24.180;21.20.24.190; 22.19.60.110;22.19.60. 111;22.19.60.112;22.1 9.60.113;22.19.60.114;		The amount of free hemoglobin in plasma	-from 0.01 to 2.56 (g/l)
		in dentistry; Reagents are complex			Platelet count	- from 150 to 400 (thousand/μl)
		diagnostic or laboratory, not included in other			General hemolytic complement activity	-from 40 to 80 (CH50)
		groups; Reagents for the determination of analytes for in vitro diagnostics; Diagnostic reagents and other			Partial thromboplastin time	-from 0 to 35 (s)
		pharmaceuticals; Contrast agents; Radiopharmaceutical diagnostic agents; Radiotherapeutic agents; Surgical means				

`'''   '	Documents tablishing the rules and methods of research testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
7.		desmurgies; Other non-medicinal products;  Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags ((Medical products)); Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages medical; Elastic bandages medical; Medical dressing bags; Medical products  gauze; Dressing materials and similar products, impregnated or coated with drugs; Suture materials; Hemostatic agents; Fabric-elastic hemostatic tourniquet; Dressing materials and similar products, including including impregnated or	22.19.60.119;22.19.60. 190;22.19.71;22.19.71. 190;22.22.14;22.22.14. 110;22.22.14.190;23.1 3.11;23.13.11.114;23.1 3.11.123;23.13.11.129; 23.13.11.132;23.13.11. 139;23.13.11.140;23.1 3.11.150;23.19.23;23.1 9.23.120;26.51.53;26.5 1.53.120;26.51.53.141; 26.51.53.142;26.60.1;2 8.29.41;28.29.41.110;3 2.50;32.50.1;32.50.2;3 2.50.3;32.50.5;32.99.1 1;32.99.11.120;32.99.1 1.130;32.99.11.19 0;32.99.11.19 0;32.99.11.19 0;32.99.11.19 0;32.99.11.19			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
17.		other drug-coated ; Materials				
		dental, not included in other groups; Materials for tissue reconstruction; Rubber gloves; Surgical rubber gloves; Rubber technical gloves; Surgical gloves from				
		rubber latex sterile disposable; Rubber household gloves; Other rubber gloves; Items of clothing and				
		accessories made of vulcanized rubber, except hard rubber (hard rubber); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Products made of rubber, except hard rubbe	er (hard rubber),			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
17.		pharmaceutical others; Bottles, bottles, vials and similar articles of plastics; Bottles, bottles, vials and similar articles, oxo-biodegradable; Bottles, bottles, vials and similar articles, oxo-biodegradable; Bottles, bottles, vials and similar articles of other plastics; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures from glass; Glass bottles for blood, transfusion and infusion drugs; Glass jars for medicines; Other glass jars; Glass bottles for medicines; Other glass bottles; Other containers made of glass, except ampoules; Stoppers, lids and other closures made of glass; Glassware for laboratory, hygienic				

N P/P Documents establishing the rules and methods of research (testing) and measuremen	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
7.	or pharmaceutical purposes; glass ampoules; Glassware for hygienic or pharmaceutical purposes;				
	Instruments and equipment for physical or chemical analysis, not included in other groups; Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostic equipment; Equipment and devices for irradiation, rehabilitation,				
	electrical diagnostic and therapeutic, used for medical purposes ((Medical products)); Centrifuges not included in other groups;				
	Medical centrifuges; Medical instruments and equipment; Surgical and surgical instruments and devices				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
17.		Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices; Medical furniture,  including surgical, dental or veterinary; barber chairs and similar chairs, and their				
		parts; Medical products, including surgical, other ; Protective headgear and other protective equipment This group also includes: ; Respirators; Self- contained breathing apparatus; Head protection and				
		faces; Hearing protection; Protective headgear and other protective equipment, not included in other groups; Individual means				
		other protections, not				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.17.		included in other groups; Other ophthalmic instruments and devices; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite);				
.18.	GOST ISO 10993-5; Cytological methods; other cytological methods research (tests)	Medical gauze; Bags and packages used for packaging goods; Other textile products, not included in other groups; Tights, leggings, stockings, socks and other hosiery	13.20.44.120;13.92.21; 13.99;14.31.10;17.12.6	6506;4203;901850	Cytotoxicity qualitative assessment  Cytotoxicity quantification-lysis cells	-from 0 to 3 (point) -from 0 to 100 (%)
		knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. glazed paper, transparent or translucent; Photographic plates and films, photographic films for	0;20.59.11;20.59.52;21.2	0.23;21.20.24;22.19. 60;22	.19.71;22.22.14;2 2.29.10;23.13.11;23	5.19 .23;23.52.20.130;26.51 .41;26.51.51

N P/P establishing the rule methods of resear (testing) and meas	es and Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
18.	instant photographs, photosensitive, unexposed; photo paper; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups; Diagnostic reagents and other pharmaceuticals; Adhesive dressing materials, catgut and similar materials,  first aid kits and sanitary bags; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
18.		rubber, except hard rubber (hard rubber); Bottles, bottles, vials and similar products from plastics; Clothing and its accessories, including plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and other glass closures; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers,				
		hygrometers and psychrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Devices and equipment for physical or				
		chemical analysis, not				

met	Documents lishing the rules and hods of research ing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
8.		included in other groups;  Instruments, instruments and machines for measurement or control, not included in other groups; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and  therapeutic, used for medical purposes;  Electrical machines and specialized equipment; Centrifuges not included to other groups; Medical complexes for vehicle chassis;  Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Mattresses; Furniture made of plastic  materials; Other furniture materials, including				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.18.		reed, wicker or bamboo; Metal furniture, not included in other groups; Rehabilitation simulators; Medical instruments and equipment;  Protective headgear and other protective equipment. This group also includes: ; Other ophthalmic instruments and devices;				
.19.	GOST R ISO 7405, clause 6.2 agar diffusion method; Cytological methods; other cytological methods research (tests)	Photographic plates and films, instant photographic films, photosensitive, unexposed;  photo paper; Photosensitive photographic plates and films, unexposed; Photo papers; Modeling pastes; dental wax and other gypsum-based materials used in	20.59.11;20.59.11.110; 20.59.11;20.59.52; 20.59.52.110;20.59.52. 120;20.59.52.190;21.2 0.23;21.20.24;21.20.24 .110;21.20.24.130;21.2 0.24.131;21.20.24.133; 21.20.24.140;21.20.24 .150;21.20.24.160;21.2 0.24.120;21.20.24.169;	-	Cytotoxicity	-from 0 to 3 (point)

,   n	Documents ablishing the rules and nethods of research esting) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.19.		dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups; Modeling pastes; Dental wax and other gypsum-based materials used in dentistry; Reagents are complex diagnostic or laboratory, not included in other groups; Diagnostic reagents and other pharmaceuticals; Adhesive materials dressings, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Elastic bandages	21.20.24.180;21.20.24. 190;26.60.13;26.60.14; 32.50			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
9.		medical; Medical dressing bags; Medical products  gauze; Dressing materials and similar products, impregnated or coated with drugs; Suture materials; Dressing materials				
		and similar products, including including impregnated or coated with medicinal other means; Dental materials, not				
		included in other groups; Materials for tissue reconstruction; Devices based on use ultraviolet or infrared radiation used for medical purposes, dental				
		or veterinary use; Pacemakers; Hearing Aids ;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.19.		medical;				
1.20.	GOST R ISO 7405, clause 6.3 method of diffusion through a filter; Cytological methods; other cytological methods research (tests)	Photographic plates and films, instant photographic films, photosensitive, unexposed;  photo paper; Photosensitive photographic plates and films, unexposed; Photo papers; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups; Modeling pastes; Dental wax and other gypsum-based materials used in dentistry;	20.59.11;20.59.11.110; 20.59.11.130;20.59.52; 20.59.52.110;20.59.52. 120;20.59.52.190;21.2 0.23;21.20.24;21.20.24 .110;21.20.24.130;21.2 0.24.131;21.20.24.133; 21.20.24.140;21.20.24. 150;21.20.24.160;21.2 0.24.120;21.20.24.169; 21.20.24.180;21.20.24. 190;26.60.13;26.60.14; 32.50;32.50.1	9018;8419;9025;8421	Cytotoxicity	-from 0 to 3 (point)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
20.		Reagents are complex diagnostic or laboratory, not included in other groups; Diagnostic reagents and other pharmaceuticals; Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Elastic bandages medical; Dressing bags medical; Medical products gauze; Dressings and similar products impregnated or coated with drugs; Suture materials; Dressing materials and similar products, including impregnated or				

N P/P setting rules and research	mentation, n methods measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.20.		other means; Materials dental, not included in other groups; Materials for tissue reconstruction; Devices based on use ultraviolet or infrared radiation, used in medical purposes, dental or veterinary applications; Pacemakers; Hearing Aids; Tools and equipment medical; Tools and devices surgical and dental;				
.21. GOST ISO 109 macroscopy and microscopy;Biolo methods;Biologic		Medical gauze; Bags and packages, used for packaging	13.20.44.120;13.92.21; 13.99;14.31.10;17.12.6 0;20.59.11;20.59.52;21 .20.23;21.20.24;22.19.	6506;4203;901850	Inflammation	-from 0 to 4 (point)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.21.		not included in others groups;	22.19.71;22.22.14;22.2 9.10;23.13.11;23.19.23		Giant cells	-from 0 to 4 (point)
		Tights, leggings, stockings, socks and other hosiery	;23.52.20.130;26.51.41 ;26.51.51;26.51.52;26. 51.53;26.51.66;26.60.1		Granuloma	-from 0 to 4 (point)
		knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc.	;27.90.11;28.29.41;29. 10.59.170;30.92.20;30. 99.10;31.03;31.09.14.1 10;31.09.14.190;31.09.		Degeneration	-from Present to Absent
		glazed paper transparent or translucent;	11;32.30.14.130;32.50; 32.99.11;32.50.13.129		Fatty infiltrate	-from 0 to 4 (point)
		Photographic plates and photographic films, photographic films for snapshots,			Lymphocytes	-from 0 to 4 (point)
		photosensitive, unexposed; photo paper;			Macrophages	-from 0 to 4 (point)
		Modeling pastes; dental wax and other materials based on			Necrosis	-from 0 to 4 (point)
		gypsum used in dentistry; compositions and fire extinguisher charges;			Neovascularization	-from 0 to 4 (point)
		ready-made nutrient media for growing			Scar formation	presence/absence
		microorganisms; complex diagnostic or laboratory reagents, not			Edema	presence/absence
		included in other groups; Diagnostic and			Plasma cells	-from 0 to 4 (point)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
21.		other pharmaceutical drugs;			Polymorphonuclear cells	-from 0 to 4 (point)
		Adhesive materials dressings, catgut and similar materials, first aid kits and sanitary bags;			State of regional lymph nodes	-from Increased to Not increased
		Items of clothing and accessories from vulcanized rubber,			Average exponent implant irritation	-from 0 to 15 (point)
		except hard rubber (ebonite); Hygienic products or pharmaceuticals (including			Tissue reaction	-from 0 to 4 (point)
		nipples) made of vulcanized rubber, except hard			Thickness of the fibrous capsule	-from 0 to 50 (μm)
		rubber (hard rubber); Bottles, bottles, vials and similar products from plastics; Clothing and its accessories, including plastic			Fibrosis	-from 0 to 4 (point)
		gloves; Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and other closures				
		from glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Medical plaster;				

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
21.	Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments and equipment for physical or chemical analysis, not included in other groups; Tools, devices and machines for measuring or control, not included in other groups; Equipment and devices for irradiation, rehabilitation, electrical  diagnostic and therapeutic, used for medical purposes;  Electrical machines and specialized equipment; Centrifuges not included to other groups;				

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	Medical complexes for vehicle chassis; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Mattresses; Furniture made of plastic				
	materials; Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in others groups; Rehabilitation simulators; Medical instruments and equipment; Protective headgear and other protective equipment. This group also				
	establishing the rules and methods of research	establishing the rules and methods of research (testing) and measurements  Medical complexes for vehicle chassis; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Mattresses; Furniture made of plastic  materials; Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in others groups; Rehabilitation simulators; Medical instruments and equipment; Protective headgear and other protective	materials; Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in others groups; Rehabilitation simulators; Medical instruments and equipment; Protective headgear and other protective equipment. This group also	establishing the rules and methods of research (testing) and measurements  Medical complexes for vehicle chassis; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Mattresses; Furniture made of plastic  materials; Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in others groups; Rehabilitation simulators; Medical instruments and equipment; Protective headgear and other protective equipment. This group also	establishing the rules and methods of research (testing) and measurements    Medical complexes for vehicle chassis; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Mattresses; Furniture made of plastic    materials; Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in others groups; Rehabilitation simulators; Medical instruments and equipment; Protective headgear and other protective equipment. This group also

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.22.	GOST 31585, appendix D;Biological methods;Biological	Tools and devices ophthalmic other (ophthalmological	32.50.13.129	901850	Inflammatory reaction	-from Present to absent
		irrigation solutions);			Corneal thickness	-from 0.1 to 1.5 (mm)
1.23.	GOST ISO 10993-10, clause 6.3; Biological methods; Biological	Medical gauze; Bags and packages, used for packaging goods; Other textile products, not included in others groups; Embroidery in pieces, in ribbons or in the form of separate ornaments; Textile wool materials; Medical cotton wool hygroscopic; Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. glazed paper	13.20.44.120;13.92.21; 13.99;13.99.12;13.99.1 9.110;13.99.19.111;14. 31.10;17.12.60;20.59.1 1;20.59.52;21.20.23;22. 19.60;22.19.71;22.22. 14;22.29.10;23.13.11;2 3.19.23;23.52.20.130;2 6.51.41;26.51.51;26.51. .52;26.51.53;26.51.66; 26.60.1;27.90.11;28.29. 41;29.10.59.170;30.92. 20;30.99.10;31.03;31. 09.14.110;31.09.14.19 0;31.09.11;32.30.14.13 0;32.50;32.99.11	6506;4203	Irritating effect on skin: primary index irritation	-from 0 to 8 (point)

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		translucent; Photographic plates and photographic films, instant photographic films, photosensitive, unexposed; photo paper; Modeling pastes; dental wax and other gypsum- based materials used in				
		dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups; Diagnostic reagents and other pharmaceuticals; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) of vulcanized rubber,				

met	Documents ishing the rules and nods of research ng) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
23.		rubber (hard rubber); Bottles, bottles, vials and similar articles of plastics; Clothing and its accessories, including plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures from glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments and equipment for physical or chemical analysis, not included in other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
23.		groups; Instruments, instruments and machines for measurement or control, not included in other groups; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes; Electrical machines and equipment specialized; Centrifuges not included in other groups; Medical complexes for  vehicle chassis; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Mattresses; Furniture made of plastic				
		materials; Furniture made from other materials, including reed, wicker or bamboo;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.23.		Metal furniture, not included in other groups; Rehabilitation simulators; Tools and equipment medical; Protective headgear and other protective equipment. This group also includes: ;				
1.24.	GOST ISO 10993-10, clause 7.4; Biological methods; Biological	Medical gauze; Bags and packages used for packaging goods; Other textile products, not included in other groups; Embroidery in pieces, in ribbons or as separate	13.20.44.120;13.92.21; 13.99;13.99.12;14.31.1 0;17.12.60;20.59.11;20 .59.52;21.20.23;21.20. 24;22.19.60;22.19.71;2	6506;4203	Sensitizing effect	-from 0 to 3 (point)
		ornaments; Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc.	2.22.14;22.29.10;23.13.1	1;23.19.23;26.51.41; 26.51.£	51;26.51.52;26.5 1.53;26.51.66;26.60.	1; 27.90.11;28.29.41;29.1 0.59.170;3(

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
24.		glazed paper, transparent or translucent; Photographic plates and films, instant photographic films, photosensitive, unexposed;  photo paper; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; readymade nutrient media for growing microorganisms; complex diagnostic or	32.99.11			
		laboratory reagents, not included in other groups; Diagnostic reagents and other pharmaceuticals; Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Clothing and accessories made of vulcanized rubber,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
24.		except hard rubber (hard rubber); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Bottles, bottles, vials and similar articles of plastics; Clothing and its accessories, including plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures from glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers and psychrometers; lnstruments for measuring or monitoring flow, level, pressure or other variable characteristics				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
24.		liquids and gases; Devices and equipment for physical or chemical analysis, not included in other groups; Instruments, instruments and machines for measurement or control, not included in other groups; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and				
		therapeutic, used for medical purposes; Electrical machines and specialized equipment; Centrifuges not included in other groups; Medical complexes for vehicle chassis; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Mattresses;				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.24.		Mattresses; Furniture made of plastic materials; Other furniture materials, including reed, wicker or bamboo; Metal furniture, not included in others groups; Exercise equipment rehabilitation; Tools and equipment medical; Protective headgear and other protective equipment This the group also includes: ;				
1.25.	GOST ISO 10993-10, Appendix B clause B.2; Biological methods;Biological	Medical gauze; Packages for ready-made packaging products; Bags and packages, used for packaging goods; Bags for packaging ready-made products; Other packaging products from textile materials; Other textile products,	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.11.130;13.99.1 2;13.99.12.000;13.99.1 9.110;13.99.19.111;14. 31.10;	-	Intradermal reaction	-from 0 to 8 (point)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.		not included in other groups; Tulle, lace and embroidery materials; braid and tape; chenille yarn;  fancy loop yarn; Tulle fabric and other mesh fabrics (except woven, knitted or knitted fabrics); lace in pieces, in ribbons or in the form  individual ornaments; Tulle fabric; Other mesh fabrics, other than woven, knitted or crocheted fabrics; Lace in pieces in the form stripes or individual applications; Embroidery in pieces, in ribbons or in the form of separate ornaments; Embroidery in pieces, in ribbons or in the form of separate ornaments; Textile wool materials; Medical hygroscopic cotton wool; Tights, leggings, stockings, socks and other hosiery socks	14.31.10.110;14.31.10. 111;14.31.10.112;14.3 1.10.119;14.31.10.120; 14.31.10.121;14.31.10. 122;14.31.10.123;14.3 1.10.124;14.31.10.129; 14.31.10.130;14.31.10. 131;14.31.10.132;14.3 1.10.133;14.31.10.134; 14.31.10.135;14.31.10. 136;14.31.10.137;14.3 1.10.138;14.31.10.139; 14.31.10.140;14.31.10. 141;14.31.10.142;14.3 1.10.149;14.31.10.150; 14.31.10.151;14.31.10. 152;14.31.10.153;14.3 1.10.154;14.31.10.159; 14.31.10.160;14.31.10.			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
5.		knitted or crocheted; Men's	14.31.10.162;14.31.10.			1
		hosiery products made of cotton and	163;14.31.10.164;14.3 1.10.165;14.31.10.166;			
		mixed yarn, knitted or	14.31.10.167;14.31.10.			
		knitted; Men's socks	168;14.31.10.169;14.3			
		made of cotton and mixed	1.10.170;14.31.10.171;			
		yarn; Men's knee	14.31.10.172;14.31.10.			
		socks made of cotton	179;14.31.10.180;14.3			
		and mixed yarn;	1.10.181;14.31.10.182;			
		Men's hosiery from	14.31.10.183;14.31.10. 184;14.31.10.185;14.3			
			1.10.189;14.31.10.190;			
			14.31.10.191;14.31.10.			
			192;14.31.10.193;14.3			
		other cotton and	1.10.194;14.31.10.195;			
		blended yarns; Hosiery	14.31.10.196;14.31.10.			
		women's from	197;14.31.10.198;14.3			
		cotton and blended yarn	1.10.199;14.31.10.210; 14.31.10.211;14.31.10.			
		cotton and biended yarn	212;			
		knitted or crocheted; Women's tights	,			
		from				
		cotton and blended				
		yarn; Women's				
		stockings made of				
		cotton and mixed yarn;				
		Women's knee socks made of cotton and				
		mixed yarn; Women's				
		socks from				
		cotton and				

N P/P establishing methods	cuments g the rules and of research nd measurements	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.	mixed yarn; Hosiery  women's from other cotton and blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton y with other fibers) knitted  knitted; Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's kr socks made of cotton yarn; Children's socks m of cotton yarn; Children's tights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Children's knee socks made of mixed yarn; Children's socks made of mixed yarn; Children's socks made of mixed yarn; Hosiery	or 2.60.112;20.59.11;20.5 9.11.110;20.59.11.120; 20.59.11.130;20.59.52; 20.59.52.110;20.59.52. 120;20.59.52.190;20.5 9.52.195;21.20.23;21.2 0.23.112;21.20.23.113; 21.20.23.194;21.20.23. ade 195;21.20.23.199;21.2 0.24;21.20.24.110;21.2			

'`''   n	Documents tablishing the rules and nethods of research esting) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.		other mixed yarn; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Men's socks made of wool and mixed wool  (wool blend) yarn; Men's knee socks made of wool and mixed (wool- blend) yarn; Other men's hosiery products made of wool and mixed (wool-blend) yarn; Women's hosiery products made of wool and mixed (wool-blend) yarn, knitted or  knitted; Women's tights from wool and mixed (wool blend) yarn; Women's stockings made of wool and mixed (wool- blend) yarn; Women's knee- highs made of wool and mixed (wool-blend) yarn; Women's socks made of wool and mixed wool	21.20.24.140;21.20.24. 150;21.20.24.160;21.2 0.24.170;21.20.24.120; 21.20.24.161;21.20.24. 162;21.20.24.169;21.2 0.24.180;21.20.24.190; 22.19.60;22.19.60.110; 22.19.60.111;22.19.60. 112;22.19.60.113;22.1 9.60.114;22.19.60.119; 22.19.60.190;22.19.71; 22.19.71.110;22.19.71. 120;22.19.71.190;22.2 2.14;22.22.14.110;22.2 2.14.190;22.29.10;22.2 9.10.110;22.29.10.120; 23.13.11;23.13.11.114; 23.13.11.123;23.13.11. 129;23.13.11.132;23.1 3.11.139;23.13.11.140; 23.13.11.150;23.19.23; 23.19.23.120;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.25.		(wool blend) yarn; Other women's hosiery products made of wool and mixed (wool-blend) yarn; Children's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Children's tights made of wool yarn; Children's stockings made of wool yarn;	23.19.23.130;23.52.20. 130;26.51.41;26.51.51; 26.51.51.110;26.51.51. 120;26.51.52;26.51.52. 130;26.51.52.190;26.5 1.52.110;26.51.52.120; 26.51.53;26.51.53.120; 26.51.53.141;26.51.53. 142;26.51.66;26.51.66. 111;26.60.1;26.60.11;2			
		Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool half) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool- blend) yarn; Children's socks made of mixed (wool-blend) yarn; Children's hosiery made of wool and mixed (wool half)	6.60.12;26.60.13;26.60.1	4;27.90.11;27.90.11. 173;27.	90.11.174;27.9 0.11.175;27.90.11.18	0; 27.90.11.200;27.90.11. 210;27.90. <sup>-</sup>

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		Men's hosiery made of synthetic threads, knitted or	27.90.11.310;27.90.11. 311;27.90.11.312;27.9 0.11.313;27.90.11.314;			
		knitted; Men's socks made of synthetic threads; Men's	27.90.11.315;27.90.11. 316;27.90.11.317;27.9 0.11.318;27.90.11.390;			
		knee socks made of synthetic threads; Other men's hosiery products made of	27.90.11.900;27.90.11. 100;27.90.11.110;27.9 0.11.111;27.90.11.112;			
		synthetic threads; Hosiery	27.90.11.113;27.90.11. 114;27.90.11.115;27.9 0.11.120;27.90.11.121;			
		women's synthetic knitted threads or knitted;	27.90.11.122;27.90.11. 123;27.90.11.124;27.9 0.11.125;27.90.11.126;			
		Women's tights made of synthetic threads; Women's stockings	27.90.11.130;27.90.11. 131;27.90.11.132;27.9 0.11.140;27.90.11.141;			
		made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks fi	27.90.11.142;27.90.11. 143;			
		synthetic threads; Women's underwear made of synthetic	OIII			
		threads; Hosiery women's synthetic				
		other threads; Hosiery children's made of synthetic threads and synthetic threads				
		mixed with other threads				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		knitted or crocheted; Children's tights made of synthetic threads; Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's tights made of synthetic threads in a mixture with other threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Children's hosiery products made of synthetic threads and synthetic threads mixed with other threads; other; Sports hosiery for adults made of cotton and mixed yarn	0.11.168;27.90.11.169; 27.90.11.170;27.90.11. 71;27.90.11.172;28.2 9.41;28.29.41.110;29.1 0.59.170;30.92.20;30.9			
		knitted or crocheted;				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.		Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Other hosiery products for sports purposes for adults, made of cotton and mixed yarn; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Sports hosiery products for adults made of synthetic threads, knitted or crocheted;	30.99.10.190;30.99.10. 120;31.03;31.03.1;31.0 3.12;31.03.12.140;31.0 9.14.110;31.09.14.190; 09.31.11;09.31.11.110; 09/31/11/120;09/31/11. 130;31.09.11.190;31.0 9.11.140;32.30.14.130; 32.50;32.50.1;32.50.2; 32.50.3;32.50.4;32.50. 5;32.99.11;32.99.11.12 0;32.99.11.130;32.99.1 1.160;32.99.11.170;32. 99.11.190;32.99.11.19 9;32.99.11.192			
		Sports socks from				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.25.		synthetic threads; Sports socks made of synthetic threads; Other sports hosiery products for adults made of synthetic threads; Hosiery products used for medical purposes, knitted or crocheted; Stockings used for medical purposes; Knee socks used in				
		medical purposes; Tights used for medical purposes; Other hosiery products used for medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine and other glazed transparent or translucent paper; Medical parchment; Photographic plates and				
		photographic films, photographic films for instant photographs, photosensitive, unexposed;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
5.		photo paper; Photosensitive photographic plates and films, unexposed; Instant photographic films are photosensitive, unexposed;				
		Photo papers; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready- made nutrient media for growing				
		microorganisms; complex diagnostic or laboratory reagents, not included in other groups; Modeling pastes; Dental wax and other gypsum-based materials used in dentistry; Reagents are complex				
		diagnostic or laboratory, not included in others groups;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
5.		Reagents for the determination of analytes for in vitro				
		diagnostics; Diagnostic reagents and other pharmaceuticals; Contrast agents; Radiopharmaceutical diagnostic agents; Facilities				
		radiotherapy; Means of surgical desmurgy;  Other non-medicinal products;				
		Adhesive materials dressings, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages				
		medical; Elastic bandages medical; Medical dressing bags; Medical products				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.		gauze; Dressing materials and similar products, impregnated or coated with drugs; First aid kits and sanitary bags for first aid; Suture materials; Hemostatic agents; Fabric-elastic hemostatic tourniquet; Dressing materials and similar products, including including other impregnated or coated with medicinal products; Dental materials not included in others				
		groups; Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical rubber gloves; Rubber gloves				

Documents  I P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.	technical; Surgical gloves made of rubber latex, sterile, disposable; Rubber household gloves; Other rubber gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and				
	similar products for children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others; Bottles, bottles, vials and similar products from plastics; Bottles, bottles, vials and similar products oxo- biodegradable;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.25.		Bottles, bottles, vials and similar products from other plastics; Clothing and its accessories, including plastic				
		gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers,				
		except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion				
		and infusion drugs; Glass jars for				
		medicines; Other glass jars; Glass bottles for medicines; Other glass				
		bottles ; Other containers made of glass,				
		except ampoules; Stoppers, lids and other closures made of glass;				
		Glassware for laboratory, hygienic or pharmaceutical purposes;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.		glass ampoules; Utensils for hygienic or pharmaceutical purposes glass; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases; Instruments for measuring control of other variable characteristics of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases;	g Or			

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		Instruments and equipment for physical or chemical analysis, not included in other groups;				
		Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostic equipment; Tools, devices and				
		machines for measuring or control, not included in other groups;  General purpose				
		dynamometers; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used				
		for medical purposes; Devices based on use				
		X-ray or alpha, beta or gamma radiation used for medical purposes; Electrodiagnostic devices,				
		used in medical				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.25.		purposes; Devices based on use ultraviolet or infrared radiation used for medical purposes, dental  or veterinary use; Pacemakers; Hearing Aids; Electrical machines and specialized equipment; Devices at the output of linear electron accelerators; Targets for physical research using charged accelerators				
		particles; Chambers for physics research using charged particle accelerators;  Components (spare parts) of charged particle accelerators that do not have independent groups; Radiation technology; Installations and devices				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.		radiation; Radiation installations for chemical synthesis and polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal devices				
		energy; Radionuclide energy mechanical devices energy; Radionuclide energy light devices energy; Radionuclide energy acoustic energy devices; Other radionuclide energy devices, not included in other groups; Radiation equipment parts				

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
5.	; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes; Alpha radiation sources; Sources of neutron radiation;  Beta radiation sources; Sources of gamma and bremsstrahlung radiation; Exemplary Sources; Closed radionuclide heat sources; Other parts of radiation equipment not included in other groups; Electrical machines and other specialized equipment, not included in other groups; Charged particle accelerators; Linear charged particle accelerators;				

Documents  establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.	Linear electron (positron) accelerators high frequency waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Cascade charged particle generators; Accelerator generators				
	charged particles neutron; Direct pulse accelerators of charged particles; Charged boosters				
	particle based transformers with separated secondary				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
5.		winding; Charged particle accelerators based on resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged boosters particles using collective methods; Plasma charged particle accelerators; Charged particle accelerators are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated particle accumulators; Boosters; Cyclotrons; Synchrocyclotrons; Microtrons; Betatrons; Phasotrons, synchrophasotrons; Particle sources, accelerator operating and control systems; Sources of elementary				
		particles ;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.		Elements of vacuum systems in charged particle accelerators; Design of power supply systems in charged particle accelerators;  Stabilization systems beam parameters in charged particle accelerators; Control systems charged particle accelerators;  Converters positronic to charged particle accelerators;  Generators in accelerators charged particles; Particle sources, support systems and control of charged particle accelerators other, not included in other groups; Equipment for beam transportation and switching in charged particle accelerators; Electromagnets for transportation and				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		charged particle accelerators;  Electromagnetic lenses in charged particle accelerators; Deployment devices for beam transportation and switching in charged particle accelerators; Monochromatrons in				
		charged particle accelerators; Correctors for transportation and switching of the beam in charged accelerators particles; Systems for measuring beam parameters in charged particle accelerators;				
		Equipment for magnetic measurements in charged particle accelerators; Collimators for beam transportation and switching in charged particle accelerators; Beam valves in				
		accelerators charged				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.		particles; Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separating particles by energy; Centrifuges not included in other groups; Medical centrifuges; Medical complexes for				
		vehicle chassis; Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in others				
		groups; Stretchers, medical carts; Other transport means and equipment, not included in other groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattresses basics;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
25.	Medical mattresses; Furniture made of plastic materials; Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Racks, racks, hangers  metal; Metal shelves and shelves for household purposes; Metal furniture for household use					
		other purposes, not included in other categories; Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Tools and equipment medical; Surgical and dental instruments and devices; Tools and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.25.	therapeutic devices; accessories for prosthetics and orthopedic devices; Medical furniture, including surgical, dental or veterinary furniture; barber chairs and similar chairs, and parts thereof; Glasses, lenses and their parts; Medical products, including surgical, other					
		; Protective headgear and other protective equipment This group also includes: ; Respirators;  Self-contained breathing apparatus; Head protection and				
		faces; Hearing protection; Protective headgear and other protective equipment, not included in other groups; Individual means				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.25.		included in other groups;  Screens, protections, radiation limiters;				
1.26.	GOST ISO 10993-10, Appendix B, clause B.3; Biological methods; Biological	Medical gauze; Packages for packaging finished products; Bags and packages, used for packaging goods; Bags for packaging finished products; Other packaging products made of textile materials; Other textile products, not included in other groups; Tulle, lace and materials for embroidery; braid and tape; chenille yarn; fancy loop yarn; Tulle fabric and other mesh fabrics (except woven, knitted or knitted fabrics); lace in pieces, in ribbons or in the form of individual ornaments; Tulle fabric; Other mesh fabrics,	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.11.130;13.99.1 2;13.99.12.000;13.99.1 9.110;13.99.19.111;14. 31.10;14.31.10.110;14. 31.10.111;14.31.10.11 2;14.31.10.119;14.31.1 0.120;14.31.10.121;14. 31.10.122;14.31.10.12 3;14.31.10.124;14.31.1 0.129;14.31.10.130;14. 31.10.131;14.31.10.13 2;14.31.10.133;		Irritating effect on eye	-from 0 to 4 (point)

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
5.	other than woven, knitted or crocheted fabrics; Lace in pieces in the form stripes or individual applications; Embroidery in pieces, in ribbons or in the form of separate ornaments; Embroidery in pieces, in ribbons or in the form of separate ornaments; Textile wool materials; Medical cotton wool hygroscopic; Tights, leggings, stockings, socks and other hosiery socks knitted or crocheted; Hosiery  men's cotton and blended yarn  knitted or crocheted; Men's socks made of cotton and mixed yarn; Men's knee socks made of cotton and mixed yarn; Hosiery  men's from	14.31.10.134;14.31.10. 135;14.31.10.136;14.3 1.10.137;14.31.10.138; 14.31.10.139;14.31.10. 140;14.31.10.141;14.3 1.10.142;14.31.10.149; 14.31.10.150;14.31.10. 151;14.31.10.152;14.3 1.10.153;14.31.10.154; 14.31.10.159;14.31.10. 160;14.31.10.161;14.3 1.10.162;14.31.10.163; 14.31.10.164;14.31.10. 165;14.31.10.166;14.3 1.10.167;14.31.10.168; 14.31.10.169;14.31.10. 170;14.31.10.171;14.3 1.10.172;14.31.10.179; 14.31.10.180;14.31.10. 181;			

P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	other cotton and blended yarns; Hosiery  women's from cotton and blended yarn knitted or crocheted; Women's tights from cotton and blended yarn; Women's stockings made of cotton and mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks made of cotton and mixed yarn; Hosiery  women's from other cotton and blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or knitted; Children's tights made of cotton yarn;	14.31.10.182;14.31.10. 183;14.31.10.184;14.3 1.10.185;14.31.10.189; 14.31.10.190;14.31.10. 191;14.31.10.192;14.3 1.10.193;14.31.10.194; 14.31.10.195;14.31.10. 196;14.31.10.197;14.3 1.10.198;14.31.10.199; 14.31.10.210;14.31.10. 211;14.31.10.212;14.3 1.10.219;14.31.10.220; 14.31.10.221;14.31.10. 222;14.31.10.229;14.3 1.10.230;14.31.10.231; 14.31.10.232;14.31.10. 239;14.31.10.240;14.3 1.10.241;14.31.10.242; 14.31.10.243;14.31.10. 249;17.12.60;			

N P/P establishing methods	cuments g the rules and of research nd measurements	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.	Children's stockings made of cotton yarn; Childre knee socks made of cotton yarn; Children's sock: made of cotton yarn; Children's tights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Mixed children's socks  yarn; Other children's hosiery products made of cotton and mixed yarn; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted; Men's socks made of wool a mixed (wool- blend) yarn; Men's knee socks made of wool and mixed (wool-blend) yarn; Men's hosiery made of wool and	120;20.59.11.130;20.5 9.52;20.59.52.110;20.5 9.52.120;20.59.52.190; 20.59.52.195;21.20.23; 21.20.23.112;21.20.23. 113;21.20.23.194;21.2 0.23.195;21.20.23.199; 21.20.24;21.20.24.110; 21.20.24.130;21.20.24. 131;21.20.24.132;21.2 0.24.133;21.20.24.140; 21.20.24.150;21.20.24. 160;21.20.24.170;21.2 0.24.120;21.20.24.161; 21.20.24.162;21.20.24. 169;21.20.24.180;21.2 0.24.190;22.19.60;22.1 9.60.110;22.19.60.111; 22.19.60.112;22.19.60. 113;			

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2 EA	LEU HS CODE	Defined characteristic (Indicator)	Definition range
<b>3</b> .		other mixed (wool blend) yarn; Women's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Women's tights from	22.19.60.114;22.19.60. 119;22.19.60.190;22.1 9.71;22.19.71.110;22.1 9.71.120;22.19.71.190; 22.22.14;22.22.14.110; 22.22.14.190;22.29.10; 22.29.10.110;22.29.10.			
		wool and mixed (wool blend) yarn; Women's stockings made of wool and mixed (wool-blend) yarn; Women's kneehighs made of wool and mixed (wool-blend) yarn; Women's socks made of wool and mixed (wool-blend) yarn; Other women's hosiery products made of wool and mixed (wool-blend) yarn; Children's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Children's tights made of wool yarn; Children's stockings made of wool	120;23.13.11;23.13.11. 114;23.13.11.123;23.1 3.11.129;23.13.11.132; 23.13.11.139;23.13.11. 140;23.13.11.150;23.1 9.23;23.19.23.120;23.1 9.23.130;23.52.20.130; 26.51.41;26.51.51;26.5 1.51.110;26.51.51.120; 26.51.52;26.51.52.130; 26.51.52:190;26.51.52. 110;26.51.52.120;26.5 1.53;26.51.53.120;26.5 1.53;26.51.53.120;26.5 1.53,141;26.51.53.142; 26.51.66;26.51.66.111;	0.13;26.60.14;		
		yarn;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.		Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool-blend) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed wool yarn; Children's socks made of mixed (wool-blend) yarn; Children's socks made of mixed (wool-blend) yarn; Children's socks made of mixed (wool-blend) yarn; Children's hosiery made of wool and mixed (wool half)  other yarns; Men's hosiery made of synthetic threads, knitted or knitted; Men's socks made of synthetic threads; Other men's hosiery products made of synthetic threads; Other made of synthetic threads; Hosiery	27.90.11;27.90.11.173; 27.90.11.174;27.90.11. 175;27.90.11.180;27.9 0.11.200;27.90.11.210; 27.90.11.211;27.90.11. 212;27.90.11.223;27.9 0.11.214;27.90.11. 222;27.90.11.223;27.9 0.11.224;27.90.11. 222;27.90.11.225; 27.90.11.229;27.90.11. 300;27.90.11.310;27.9 0.11.311;27.90.11.312; 27.90.11.315;27.9 0.11.316;27.90.11.317; 27.90.11.318;27.90.11. 390;27.90.11.318;27.90.11. 390;27.90.11.900;27.9 0.11.100;27.90.11.110; 27.90.11.111;			
		women's synthetic				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
6.		knitted; Women's tights from synthetic threads; Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks of synthetic threads; Women's underwear made of synthetic threads; Hosiery  women's synthetic other threads; Hosiery children's made of synthetic threads and synthetic threads knitted or crocheted mixed with other threads; Children's tights made of synthetic threads; Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's tights made of synthetic threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's stockings made of synthetic threads in a mixture	0.11.132;27.90.11.140; 27.90.11.141;27.90.11. 142;27.90.11.143;27.9 0.11.144;27.90.11.145; 27.90.11.146;27.90.11. 147;27.90.11.148;27.9 0.11.149;27.90.11.150; 27.90.11.151;27.90.11. 152;27.90.11.153;27.9 0.11.154;27.90.11.155; 27.90.11.156;27.90.11. 157;			

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
S.	1	with other threads;	27.90.11.158;27.90.11.		1	1
		Children's knee socks made of synthetic threads in a mixture	160;27.90.11.161;27.9 0 11 162:27 90 11 163:			
		with other threads; Children's socks	27.90.11.164;27.90.11. 165;27.90.11.166;27.9			
		made of synthetic threads in a mixtu				
		with other threads; Children's hosiery products made of synthetic threads	27.90.11.169;27.90.11. 170;27.90.11.171;27.9 0.11.172;28.29.41;28.2			
		and synthetic threads mixed with other threads	9.41.110;29.10.59.170; 30.92.20;30.92.20.000;			
		other; Sports hosiery products for	30.99.10;30.99.10.110; 30.99.10.190;30.99.10. 120;31.03;31.03.1;31.0			
		adults from cotton and mixed yarn	3.12;31.03.12.140;31.0 9.14.110;31.09.14.190;			
		knitted or crocheted; Sports	09.31.11;09.31.11.110; 09/31/11/120;09/31/11.			
		socks made of cotton and mixed yarn; Sports	130;31.09.11.190;31.0 9.11.140;32.30.14.130;			
		leggings made of cotton and mixed yarn;	32.50;32.50.1;32.50.2; 32.50.3;32.50.4;			
		Other hosiery products	,			
		for adults, made of cotton and				
		for sports purposes for adults				
		for sports purposes for adults, made of cotton and mixed yarn; Hosiery products for sports				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.26.		mixed yarn knitted or crocheted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Sports hosiery products for	32.50.5;32.99.11;32.99 .11.120;32.99.11.130;3 2.99.11.160;32.99.11.1 70;32.99.11.190;32.99. 11.199;32.99.11.192			
		adults made of synthetic threads, knitted or crocheted; Sports socks made of synthetic threads; Sports socks made of synthetic threads; Sports hosiery products for				
		adults of other synthetic threads; Hosiery products used for medical purposes, knitted or crocheted; Stockings used for medical purposes;				
		Knee socks used in				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.		medical purposes; Tights used for medical purposes; Other hosiery products used for medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine and other transparent or glazed paper				
		translucent; Medical parchment; Photographic plates and films, photographic films for instant photographs, photosensitive,				
		unexposed; photo paper; Photographic plates and films photosensitive, unexposed; Instant photographic films are photosensitive, unexposed; Photo papers; Modeling				
		pastes; dental wax and other gypsum-based materials used in				

N P/P establishing the rules an methods of research (testing) and measurem	object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.	fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups; Modeling pastes; Dental wax and other materials based on gypsum, used in dentistry; Reagents are complex diagnostic or laboratory, not included in others groups; Reagents for the determination of analytes for in vitro  diagnostics; Diagnostic and other pharmaceutical reagents drugs; Contrast agents;  Radiopharmaceutical diagnostic agents;  Radiotherapeutic agents; Surgical means desmurgies;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
3.		Other non-medicinal products;  Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages				
		medical; Elastic bandages medical; Medical dressing bags; Medical products				
		gauze; Dressing materials and similar products, impregnated or coated with drugs; First aid kits and sanitary bags for first aid; Suture materials; Hemostatic agents; Fabric-elastic hemostatic				
		tourniquet; Dressing materials and similar products, including				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.26.		including other impregnated or coated with medicinal products; Dental materials not included in other groups; Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical rubber gloves; Surgical gloves from				
		rubber latex sterile disposable; Rubber household gloves; Other rubber gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.	nipples) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and similar products for children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others; Bottles, bottles, vials and similar articles of plastics; Bottles, bottles, vials and similar articles, oxo-biodegradable; Bottles, bottles, vials and similar articles, vials and similar articles					
		of other plastics; Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures				
		from glass ;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.		Glass bottles for blood, transfusion and infusion drugs; Glass jars for  medicines; Other glass jars; Glass bottles for  medicines; Other glass bottles; Other containers made  of glass, except  ampoules; Stoppers, caps and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Glassware for hygienic or pharmaceutical purposes;				
		Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers;				

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases;  Instruments for measuring or monitoring other variable characteristics of liquids and gases;  Instruments for measuring or monitoring the flow of liquids and gases;  Instruments for measuring or monitoring the level of liquids and gases;  Instruments for measuring or monitoring the level of liquids and gases;  Devices and equipment for physical or chemical analysis, not included in other groups;  Liquid analyzers;  Analyzers for in vitro diagnostics;  In vitro diagnostic equipment; Instruments, instruments and machines for measuring or checking not included in				
	other groups;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.		General purpose dynamometers; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Devices based on use X-ray or alpha, beta or gamma radiation used in medical purposes; Electrodiagnostic devices, used for medical purposes; Devices based on use ultraviolet or infrared radiation used for medical, dental or veterinary purposes; Pacemakers; Hearing Aids; Electrical machines and equipment				
		specialized;				

establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
6.	Devices at the output of linear electron accelerators; Targets for physical research using charged accelerators  particles; Chambers for physics research using charged particle accelerators;  Components (spare parts) for charged particle accelerators, not having independent groups; Radiation technology; Radiation installations and devices; Radiation installations for chemical synthesis and polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide devices				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.26.		electrical energy; Radionuclide energy thermal energy devices; Radionuclide energy devices of mechanical energy; Radionuclide energy light energy devices; Radionuclide energy acoustic energy devices; Radionuclide devices				
		other energy, not included in other groups; Parts of radiation technology; Products with stable and				
		radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes; Alpha radiation sources; Neutron sources radiation;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.		Beta radiation sources; Sources of gamma and Bremsstrahlung; Exemplary Sources; Closed radionuclide heat sources; Other parts of radiation equipment not included in other groups; Electrical machines and equipment				
		other specialized, not included in other groups; Charged particle accelerators; Linear charged particle accelerators; Linear electron (positron) accelerators				
		high frequency waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Proton				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.		linear induction; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Cascade charged particle generators; Accelerators-generators of charged neutron particles; Direct pulse accelerators of charged particles; Charged boosters				
		particle based transformers with separated secondary winding; Charged boosters particle based resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged particle accelerators using				
		collective methods; Charged boosters plasma particles;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.26.		Charged particle accelerators are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated particle				
		accumulators; Boosters; Cyclotrons;				
		Synchrocyclotrons; Microtrons; Betatrons; Phasotrons, synchrophasotrons; Particle sources, accelerator operating and particles; Elements of vacuum systems in charged accelerators particles; Design of power supply systems in charged particle	control systems; Sources o	f elementary		
		accelerators; Systems for stabilizing beam parameters in charged particle accelerators; Control systems for charged particle accelerators;				
		Converters positronic to				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.		charged particle accelerators;  Generators in charged particle accelerators; Sources of particles, systems for supporting the operation and control of charged particle accelerators, other, not included in other groups; Equipment for transportation and switching of the beam in charged accelerators particles; Electromagnets for transportation and beam switching in charged particle accelerators;  Electromagnetic lenses in charged particle accelerators;  Deployment devices for beam transportation and switching in charged particle accelerators;  Monochromatrons in charged particle accelerators;  Correctors for				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.	1	i i		1	1	1
26.		beam transportation and				
		switching in charged particle accelerators;				
		particle accelerators,				
		Systems for measuring				
		beam parameters in				
		charged particle accelerators;				
		Favinment for magnetic				
		Equipment for magnetic measurements in charged				
		particle accelerators;				
		Collimators for				
		transporting and				
		switching the beam into				
		charged particle accelerators;				
		Beam				
		valves in				
		charged particle accelerators;				
		Accelerator equipment				
		charged particles for				
		physical research; Particle				
		analyzers; Separators				
		for separating particles by				
		energy;				
		Centrifuges not included in other				
		groups; Medical				
		centrifuges; Medical complexes for				
		vehicle chassis; Wheelchairs,				
		verners oriadors, verneerenaris,				
		except				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.26.		parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Stretchers, medical carts; Transport means and other equipment, not				
		included in other groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattresses basics; Medical mattresses; Furniture made of plastic materials;				
		Furniture made from other materials, including cane, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Racks, racks, hangers  metal; Shelves and shelves				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
26.		household use; Metal furniture for household use other purposes, not included in other categories; Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Medical instruments and equipment; Surgical and dental instruments and devices; Therapeutic instruments and devices; accessories				
		prosthetics and orthopedic devices; Medical furniture, including surgical, dental or veterinary; barber chairs and similar chairs, and parts thereof; Glasses, lenses and their parts; Medical products, including including surgical, other				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.26.		; Protective headgear and other protective equipment This the group also includes: ; Respirators; Breathing apparatus autonomous; Head protection and faces; Organ protection means hearing; Protective headgear and other protective equipment, not included in other groups; Individual means other protections, not included in other groups; Screens, protection, radiation limiters;				
.27.	GOST ISO 10993-10, Appendix B paragraph B.4; Biological methods;Biological	Medical gauze; Packages for ready-made packaging products; Bags and packages, used for packaging goods;	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;13. 99.11.110;	_	Irritant effect on the oral mucosa:	-from 0 to 4 (point)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
7.		Bags for packaging finished products;	13.99.11.120;13.99.11. 130;13.99.12;13.99.12.		irritation index	-from 0 to 16 (point)
	Other packaging products made of textile materials; Other textile products, not included in other	000;13.99.19.110;13.9 9.19.111;14.31.10;14.3 1.10.110;14.31.10.111;		leukocyte infiltration	-from 0 to 4 (point)	
		groups; Tulle, lace and embroidery materials; braid and tape;	14.31.10.112;14.31.10. 119;14.31.10.120;14.3 1.10.121;14.31.10.122;		edema	-from 0 to 4 (point)
		chenille yarn; fancy loop yarn; Tulle and other mesh fabrics (except woven, knitted or	14.31.10.123;14.31.10. 124;14.31.10.129;14.3 1.10.130;14.31.10.131;		epithelium	-from 0 to 4 (point)
					erythema	-from 0 to 4 (point)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.		Medical cotton wool hygroscopic; Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Men's hosiery from  cotton and blended yarn knitted or crocheted; Men's socks made of cotton and mixed yarn; Men's knee socks made of cotton and mixed yarn; Other men's hosiery products made of cotton and mixed yarn; Hosiery	14.31.10.153;14.31.10. 154;14.31.10.159;14.3 1.10.160;14.31.10.161; 14.31.10.162;14.31.10. 163;14.31.10.164;14.3 1.10.165;14.31.10.166; 14.31.10.167;14.31.10. 168;14.31.10.169;14.3 1.10.170;14.31.10.171; 14.31.10.172;14.31.10. 179;14.31.10.180;14.3 1.10.181;14.31.10.182; 14.31.10.183;14.31.10. 184;14.31.10.185;14.3 1.10.189;14.31.10.190; 14.31.10.191;14.31.10. 192;14.31.10.193;14.3 1.10.194;14.31.10.195; 14.31.10.196;14.31.10. 197;			
		women's from cotton and blended yarn knitted or crocheted; Women's tights made of cotton and mixed yarn; Women's stockings made of cotton and mixed yarn;				

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
7.	Women's knee socks made of cotton and mixed yarn; Women's socks made of cotton and mixed yarn; Hosiery  women's from other cotton and blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or knitted; Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Children's knee socks made of mixed yarn;	14.31.10.198;14.31.10. 199;14.31.10.210;14.3 1.10.211;14.31.10.212; 14.31.10.219;14.31.10. 220;14.31.10.221;14.3 1.10.222;14.31.10.229; 14.31.10.230;14.31.10. 231;14.31.10.232;14.3 1.10.239;14.31.10.240; 14.31.10.241;14.31.10. 242;14.31.10.243;14.3 1.10.249;17.12.60;17.1 2.60.112;20.59.11;20.5 9.11.110;20.59.11.120; 20.59.11.130;20.59.52; 20.59.52.110;20.59.52. 120;20.59.52.190;20.5 9.52.195;21.20.23;21.2 0.23.112;21.20.23.113; 21.20.23.194;21.20.23. 195;21.20.23.199;21.2 0.24;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
77.		Mixed children's socks yarn; Hosiery children's from other cotton and blended yarns; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Men's socks made of wool and mixed (wool- blend) yarn; Men's knee socks made of wool and mixed (wool-blend) yarn; Men's hosiery made of wool and mixed (wool half)  other yarns; Women's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Women's tights made of	21.20.24.110;21.20.24. 130;21.20.24.131;21.2 0.24.132;21.20.24.133; 21.20.24.140;21.20.24. 150;21.20.24.160;21.2 0.24.170;21.20.24.120; 21.20.24.161;21.20.24. 162;21.20.24.169;21.2 0.24.180;21.20.24.190; 22.19.60;22.19.60.110; 22.19.60.111;22.19.60. 112;22.19.60.113;22.1 9.60.114;22.19.60.119; 22.19.60.190;22.19.71; 22.19.71.110;22.19.71. 120;22.19.71.190;22.2 2.14;22.22.14.110;22.2 2.14.190;22.29.10;22.2 9.10.110;22.29.10.120; 23.13.11;23.13.11.114; 23.13.11.123;23.13.11.			
		wool and mixed (wool- blend) yarn; Women's stockings made of wool and mixed wool (wool blend) yarn;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.27.		Women's knee-highs made of wool and mixed (wool-blend) yarn; Women's socks made of wool and mixed wool (wool blend) yarn; Other women's hosiery products made of wool and mixed (wool-blend) yarn; Children's hosiery products made of wool and mixed (wool half) yarn, knitted or	23.13.11.132;23.13.11. 139;23.13.11.140;23.1 3.11.150;23.19.23;23.1 9.23.120;23.19.23.130; 23.52.20.130;26.51.41; 26.51.51;26.51.51.110; 26.51.51.120;26.51.52; 26.51.52.130;26.51.52. 190;26.51.52.110;26.5 1.52.120;26.51.53;26.5 1.53.120;26.51.53.141; 26.51.53.142;26.51.66; 26.51.66.111;26.60.1;2			
		knitted; Children's tights made of wool yarn; Children's stockings made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool-blend) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool- blend) yarn; Mixed children's socks	6.60.11;26.60.12;26.60.13	3;26.60.14;27.90.11; 27.90.1	1.173;27.90.11. 174;27.90.11.175;27	.9 0.11.180;27.90.11.200; 27.90.11.210;

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.27.		(wool blend) yarn; Other children's hosiery products made of wool and mixed (wool-blend) yarn; Men's hosiery made of synthetic threads, knitted or knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Hosiery	27.90.11.223;27.90.11. 224;27.90.11.225;27.9 0.11.229;27.90.11.300; 27.90.11.310;27.90.11. 311;27.90.11.312;27.9 0.11.313;27.90.11.314; 27.90.11.315;27.90.11. 316;27.90.11.317;27.9 0.11.318;27.90.11.390; 27.90.11.900;27.90.11. 100;27.90.11.110;27.9 0.11.111;27.90.11.112; 27.90.11.113;27.90.11.			
		men's, other synthetic threads; Hosiery  women's synthetic knitted or crocheted threads; Women's tights made	114;27.90.11.115;27.9 0.11.120;27.90.11.121; 27.90.11.122;27.90.11. 123;27.90.11.124;27.9 0.11.125;27.90.11.126; 27.90.11.130;27.90.11. 131;			
		of synthetic threads; Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks made of synthetic threads; Women's underwear made of synthetic threads; Hosiery				

N P/P establishing methods	cuments g the rules and of research nd measurements	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	with other threads; Children's stockings	0.11.142;27.90.11.143; 27.90.11.144;27.90.11. 145;27.90.11.146;27.9 0.11.147;27.90.11.148; 27.90.11.149;27.90.11. 150;27.90.11.151;27.9 0.11.152;27.90.11.153; 27.90.11.154;27.90.11. 155;27.90.11.156;27.9 0.11.157;27.90.11.158; 27.90.11.160;27.90.11. 161;27.90.11.162;27.9 0.11.163;27.90.11.164; threads in a 27ix90;e1.165;27.90.11. 166;27.90.11.167;27.9 0.11.168;27.90.11.169; in a mixture 27.90.11.170;27.90.11. 171; in a mixture			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.27.		sports purpose for adults from  cotton and blended yarn knitted or crocheted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Hosiery products for sports purposes for adults from	27.90.11.172;28.29.41; 28.29.41.110;29.10.59. 170;30.92.20;30.92.20. 000;30.99.10;30.99.10. 110;30.99.10.190;30.9			
		other cotton and blended yarns; Hosiery  for sports purposes for adults from wool and mixed yarns  knitted or crocheted; Sports socks made of wool and mixed wool yarn; Sports leggings made of wool and mixed yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Hosiery	9.10.120;31.03;31.03.1;3	1.03.12;31.03.12.140;31.09. <sup>~</sup>	4.110;31.09.14 .190;31.09.11;31.09.	11 .110;31.0 9.11.120;31.0 9.11.13(

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.		for sports purposes for adults from synthetic threads, knitted or knitted; Sports socks made of synthetic threads; Sports socks made of synthetic threads; Other sports hosiery products for adults made of synthetic threads; Hosiery products used in medical				
		purposes knitted or crocheted; Stockings used in medical purposes; Knee socks used for medical purposes; Tights used for medical purposes; Other hosiery products used for medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc.				
		glazed paper, transparent or translucent; Medical parchment;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.		Photographic plates and films, instant photographic films, photosensitive, unexposed;				
		photo paper; Photosensitive photographic plates and films, unexposed; Films for instant photographs				
		photosensitive, unexposed; Photo papers; Modeling pastes; dental wax and other				
		materials based on gypsum used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for				
		growing microorganisms; complex diagnostic or laboratory reagents not included in other groups;				
		Modeling pastes; Dental wax and other gypsum-based materials used in				
		dentistry;			10	

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.		Reagents are complex diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for in vitro diagnostics; Diagnostic reagents and other pharmaceuticals; Contrast agents; Radiopharmaceuticals				
		diagnostic;  Radiotherapeutic agents; Means of surgical desmurgy; Other non- medicinal products ; Adhesive dressing				
		materials, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages				
		medical;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.27.		Elastic bandages medical; Dressing bags medical; Medical cotton and gauze products; Dressings and similar products impregnated or coated with drugs; First aid kits and sanitary bags for first aid; Suture materials; Hemostatic agents; Fabric-elastic hemostatic tourniquet; Dressing materials and similar products, including impregnated or				
		other drug-coated; Materials  dental, not included in other groups; Materials for tissue reconstruction; Articles of clothing and their accessories made of vulcanized rubber, other than hard rubber				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.		(ebonite); Rubber gloves; Surgical rubber gloves; Rubber technical gloves; Surgical gloves made of rubber latex, sterile, disposable; Rubber household gloves; Other rubber gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and similar products for children; Products made of rubber, except hard rubber (hard rubber),				
		hygienic or pharmaceutical others; Bottles, bottles, vials and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.		similar products from plastics; Bottles, bottles, vials and similar products oxo- biodegradable; Bottles, bottles, vials and similar products from other plastics; Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and other glass closures; Glass bottles for blood, transfusion and infusion drugs; Glass jars for				
		medicines; Other glass jars; Glass bottles for medicines; Other glass bottles; Other containers made				
		of glass, except ampoules; Stoppers, caps and others				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.27.		glass closures; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Glassware for hygienic or pharmaceutical purposes; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers; Instruments for measuring or				
		control of flow, level, pressure or other variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases; Instruments for measuring or monitoring other variable characteristics of liquids and gases; Instruments for measuring or				

N P/P establishing the rule methods of resear (testing) and meas	es and Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.	control the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Instruments and equipment for physical or chemical analysis, not included in other groups; Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostics; In vitro diagnostic equipment; Instruments, instruments and machines for measuring or  controls not included in other groups; General dynamometers appointments; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes;  Devices based on use X-ray or alpha, beta or gamma radiation,				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
. ]		used for medical purposes;				1
		Electrodiagnostic devices used for medical purposes; Devices based on use ultraviolet or infrared radiation used in medical  purposes, dental or veterinary use; Pacemakers; Hearing Aids; Electrical machines and  specialized equipment; Devices at the output of linear electron accelerators; Targets for physical research using charged particle accelerators; Chambers for physics research using charged particle accelerators; Accessories (spare parts) for accelerators				

establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.	charged particles that do not have independent groups; Radiation technology; Radiation installations and devices; Radiation installations and polymerization; Radiation installations for chemical synthesis and polymerization; Radiation installations for research; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal energy devices; Radionuclide energy devices of mechanical energy; Radionuclide energy devices; Radionuclide energy light energy devices; Radionuclide energy acoustic devices				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.		Other radionuclide energy devices, not included in other groups; Parts of radiation technology; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes; Alpha radiation sources; Sources of neutron radiation; Beta radiation sources; Sources of neutron radiation; Beta radiation; Exemplary Sources; Closed radionuclide heat sources; Other parts of radiation equipment not included in other groups; Electrical machines and other specialized equipment,				
		not included in others				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
7.		groups; Charged particle accelerators; Linear charged particle accelerators; Linear electron (positron) accelerators high frequency waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators; Charged boosters				
		electrostatic particles with recharge; Generators charged  cascading particles; Accelerators-generators of charged neutron particles; Charged boosters				
		particle pulse direct				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		actions; Charged particle accelerators based on transformers with a separated secondary winding; Charged				
		particle based resonant transformer; Charged boosters particles using				
		collective methods and plasma accelerators; Charged boosters particles using collective methods; Plasma charged particle accelerators; Charged boosters				
		particles are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated particle accumulators; Boosters; Cyclotrons;				
		Synchrocyclotrons; Microtrons; Betatrons; Phasotrons, synchrophasotrons;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
. ]		Particle sources, accelerator operating and control systems; Sources of elementary particles;				
		Elements of vacuum systems in charged particle accelerators; Design of power supply systems in charged particle accelerators; Stabilization systems				
		beam parameters in charged accelerators particles; Charged accelerator control systems particles;				
		Positron converters in charged accelerators particles; Generators in charged particle accelerators; Sources of particles, systems for supporting the operation and control of charged particle accelerators,				
		other, not included in other groups; Equipment for transportation and				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		charged particle accelerators;  Electromagnets for beam transportation and switching in charged particle accelerators;  Electromagnetic lenses in charged particle accelerators; Deployment devices  for transportation and switching of the beam in charged accelerators particles;  Monochromatrons in charged accelerators particles;  Correctors for transportation and beam switching in charged particle accelerators; Systems for measuring beam parameters in				
		charged particle accelerators;  Equipment for magnetic measurements in charged particle accelerators; Collimators for transportation and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.		beam switching in charged particle accelerators; Beam shutters in charged particle accelerators; Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separation particles by energy; Centrifuges not included in other groups; Medical centrifuges; Medical complexes for vehicle chassis; Wheelchairs, except parts and accessories; Wheelchairs, except parts and equipment, not included in other groups; Stretchers, trolleys				
		medical; Other transport means and equipment, not included in others groups;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
27.		Electric trolleys; Mattresses; Mattresses; Mattresses, other than  mattress bases; Medical mattresses; Furniture made of plastic materials; Furniture made from other materials, including cane, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Metal shelving, racks, hangers; Metal shelves and shelves for household purposes; Metal furniture for household use	С			
		other purposes, not included in other groups;  Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Tools and equipment				

Surgical and dental instruments and devices;  Therapeutic instruments and devices; prosthetic and orthopedic accessories devices; Medical furniture, including surgical furniture, dental or veterinary; barber chairs and  similar chairs, and parts thereof; Glasses, lenses and their parts; Medical products, including including surgical, other; Protective headgear and other protective	N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
devices; Medical furniture, including surgical furniture, dental or veterinary; barber chairs and  similar chairs, and parts thereof; Glasses, lenses and their parts; Medical products, including including surgical, other; Protective	27.		instruments and devices;  Therapeutic instruments and devices; prosthetic and orthopedic				
thereof; Glasses, lenses and their parts; Medical products, including including surgical, other; Protective			devices; Medical furniture, including surgical furniture, dental or veterinary; barber chairs and				
			thereof; Glasses, lenses and their parts; Medical products, including				
			Head and face protection; Hearing protection;  Protective headgear and				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.27.		other protective equipment, not included in other groups; Individual means other protections, not included in other groups; Screens, protection, radiation limiters;				
1.28.	GOST ISO 10993-10, Appendix B paragraph B.5; Biological methods;Biological	Medical gauze; Packages for ready-made packaging products; Bags and packages, used for packaging	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.11.130;13.99.1	-	Irritating effect on penis: blockage of blood vessels	-from 0 to 4 (point)
		goods; Bags for packaging ready-made products; Other packaging products from textile materials;	2;13.99.12.000;13.99.1 9.110;13.99.19.111;14. 31.10;14.31.10.110;14. 31.10.111;14.31.10.11		irritation index	-from 0 to 16 (point)
		Other textile products, not included in others	2;14.31.10.119;14.31.1 0.120;14.31.10.121;14.		leukocyte infiltration	-from 0 to 4 (point)
		groups; Tulle, lace and materials for embroidery; gimped	31.10.122;14.31.10.12 3;14.31.10.124;		edema	-from 0 to 4 (point)
		braid and ribbon; chenille yarn; fancy loop yarn; Tulle fabric and others mesh fabrics (except woven, knitted or			epithelium	-from 0 to 4 (point)

P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	knitted fabrics); lace in pieces, in ribbons or in the form of individual ornaments; Tulle fabric; Other mesh fabrics, except woven, knitted or knitted fabrics;  Lace in pieces in the form of strips or individual appliqués; Embroidery in pieces, in ribbons or in the form of separate ornaments; Embroidery in pieces, in ribbons or in the form of separate ornaments; Textile wool materials; Medical cotton wool hygroscopic; Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Men's hosiery products made of cotton and mixed yarn, knitted or knitted; Men's socks made of cotton and mixed yarn;	14.31.10.129;14.31.10. 130;14.31.10.131;14.3 1.10.132;14.31.10.133; 14.31.10.136;14.3 1.10.137;14.31.10.138; 14.31.10.139;14.31.10. 140;14.31.10.141;14.3 1.10.142;14.31.10.149; 14.31.10.150;14.31.10. 151;14.31.10.152;14.3 1.10.153;14.31.10.154; 14.31.10.159;14.31.10. 160;14.31.10.161;14.3 1.10.162;14.31.10.163; 14.31.10.166;14.3 1.10.167;14.31.10.168; 14.31.10.169;14.31.10. 170;		erythema	-from 0 to 4 (point)

P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
B	Men's knee socks made of cotton and mixed yarn; Men's hosiery from  other cotton and blended yarns; Hosiery  women's from cotton and blended yarn  knitted or crocheted; Women's tights made of cotton and mixed yarn; Women's stockings made of cotton and mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks from  cotton and blended yarn; Hosiery  women's from other cotton and blended yarns; Hosiery  children's from cotton and mixed yarn (blends	14.31.10.171;14.31.10. 172;14.31.10.179;14.3 1.10.180;14.31.10.181; 14.31.10.182;14.31.10. 183;14.31.10.184;14.3 1.10.185;14.31.10.189; 14.31.10.190;14.31.10. 191;14.31.10.192;14.3 1.10.193;14.31.10.194; 14.31.10.195;14.31.10. 196;14.31.10.197;14.3 1.10.198;14.31.10.199; 14.31.10.210;14.31.10. 211;14.31.10.212;14.3 1.10.219;14.31.10.220; 14.31.10.221;14.31.10. 222;14.31.10.229;14.3 1.10.230;14.31.10.231; 14.31.10.232;14.31.10. 239;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
8.		cotton yarn with other fibers) knitted or crocheted; Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Mixed children's socks  yarn; Hosiery children's from other cotton and blended yarns; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Men's socks made of wool and mixed wool	14.31.10.240;14.31.10. 241;14.31.10.242;14.3 1.10.243;14.31.10.249; 17.12.60;17.12.60.112; 20.59.11;20.59.11.110; 20.59.11.120;20.59.11. 130;20.59.52;20.59.52. 110;20.59.52.120;20.5 9.52.190;20.59.52.195; 21.20.23;21.20.23.112; 21.20.23.113;21.20.23. 194;21.20.23.195;21.2 0.23.199;21.20.24;21.2 0.24.110;21.20.24.130; 21.20.24.131;21.20.24. 132;21.20.24.133;21.2 0.24.140;21.20.24.150; 21.20.24.160;21.20.24. 170;21.20.24.162; 21.20.24.169;21.20.24. 180;			
		(wool blend) yarn;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
8.		Men's knee socks made of wool and mixed (wool-blend) yarn; Other men's hosiery products made of wool and mixed (wool- blend) yarn; Women's hosiery products made of wool and mixed (wool-blend) yarn, knitted or  knitted; Women's tights made of wool and mixed (wool- blend) yarn; Women's stockings made of wool and mixed (wool- blend) yarn; Women's knee- highs made of wool and mixed (wool-blend) yarn; Women's socks made of wool and mixed (wool-blend) yarn; Other women's hosiery products made of wool and mixed (wool- blend) yarn; Children's hosiery made of wool and mixed (wool half)	21.20.24.190;22.19.60; 22.19.60.110;22.19.60. 111;22.19.60.112;22.1 9.60.113;22.19.60.114; 22.19.60.119;22.19.60. 190;22.19.71;22.19.71. 110;22.19.71.120;22.1 9.71.190;22.22.14;22.2 2.14.110;22.22.14.190; 22.29.10;22.29.10.110; 22.29.10.120;23.13.11; 23.13.11.114;23.13.11. 123;23.13.11.129;23.1 3.11.132;23.13.11.139; 23.13.11.140;23.13.11. 150;23.19.23;23.19.23. 120;23.19.23;23.19.23. 120;23.19.23.130;23.5 2.20.130;26.51.51.10;26.5 1.51.120;26.51.52.190; 26.51.52.110;26.51.52. 120;26.51.53;26.51.53. 120;			
		knitting yarn or				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.28.		knitted; Children's tights made of wool yarn; Children's stockings made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool half) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool- blend) yarn; Children's socks made of mixed (wool-blend) yarn; Other children's hosiery products made of wool and mixed (wool-blend) yarn; Men's hosiery made of synthetic threads, knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Hosiery	26.51.53.141;26.51.53. 142;26.51.66;26.51.66. 111;26.60.1;26.60.11;2	4;27.90.11;27.90.11. 173;27	90.11.174;27.9 0.11.175;27.90.11.18	0; 27.90.11.200;27.90.11. 210;27.90

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
28.		men's, other synthetic threads; Hosiery  women's synthetic knitted or crocheted threads; Women's tights made of synthetic threads; Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks made of synthetic threads; Women's underwear made of synthetic threads; Hosiery women's synthetic other threads; Hosiery children's made of synthetic threads and synthetic threads knitted or crocheted mixed with other threads; Children's stockings made of synthetic threads; Children's socks made of synthetic	27.90.11.390;27.90.11. 900;27.90.11.100;27.9 0.11.110;27.90.11.111; 27.90.11.112;27.90.11. 113;27.90.11.1120; 27.90.11.121;27.90.11. 122;27.90.11.123;27.9 0.11.124;27.90.11. 130;27.90.11.131;27.9 0.11.132;27.90.11. 130;27.90.11.140; 27.90.11.141;27.90.11. 142;27.90.11.143;27.9 0.11.144;27.90.11. 147;27.90.11.145; 27.90.11.146;27.90.11. 147;27.90.11.148;27.9 0.11.149;27.90.11.150; 27.90.11.151;27.90.11. 152;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
8.		Children's tights made of synthetic threads in a mixture with other threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Children's hosiery products made of synthetic threads and synthetic threads mixed with other threads; other; Sports hosiery products for adults made of cotton and mixed yarn, knitted or knitted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Sports hosiery products for	0.11.162;27.90.11.163; 27.90.11.164;27.90.11. 3 165;27.90.11.166;27.9 0.11.167;27.90.11.168; 27.90.11.169;27.90.11.			
		adults from				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.28.		other cotton and blended yarns; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yarn; Hosiery	09/31/11/190;09/31/11. 140;32.30.14.130;32.5 0;32.50.1;32.50.2;32.5 0.3;32.50.4;32.50.5;32. 99.11;32.99.11.120;32. 99.11.130;32.99.11.16 0;32.99.11.170;32.99.1 1.190;32.99.11.199;32. 99.11.192			
		for sports purposes for adults, other woolen and mixed yarns; Sports hosiery products for adults made of synthetic threads, knitted or crocheted; Sports socks made of synthetic threads; Sports socks made of synthetic threads; Other sports hosiery products for adults made of synthetic threads; Hosiery products,				
		used in medical				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
28.		purposes knitted or crocheted; Stockings used in medical purposes; Knee socks used for medical purposes; Tights used for medical purposes; Other hosiery products used for medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc.  glazed paper, transparent or translucent; Medical parchment; Photographic plates and films, instant photographic films, photosensitive, unexposed; photo paper; Photosensitive photographic plates and films, unexposed; Instant photographic films are photosensitive, unexposed;				
		Photo papers;				

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
8.	Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or  laboratory reagents, not included in other groups; Modeling pastes; Dental wax and other gypsum-based materials used in  dentistry; Reagents are complex diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for in vitro diagnostics; Diagnostic  reagents and other pharmaceuticals; Contrast agents; Radiopharmaceuticals				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		diagnostic;  Radiotherapeutic agents;  Means of surgical desmurgy;				
		Other non-medicinal products				
		Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials;				
		Medical bandages; Medical gauze bandages; Plaster bandages				
		medical; Elastic bandages medical; Medical dressing bags; Medical products				
		gauze; Dressing materials and similar products, impregnated or coated with drugs;				
		First aid kits and sanitary bags for first aid; Suture materials;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.28.		Hemostatic agents; Fabric- elastic hemostatic tourniquet; Dressing materials and similar products, including other impregnated or coated with drugs; Dental materials not included in others				
		groups; Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical rubber gloves				
		technical; Surgical gloves made of rubber latex, sterile, disposable; Rubber household gloves; Other rubber gloves; Items of clothing and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
8.		vulcanized rubber, except hard rubber (hard rubber); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and				
		similar products for children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others; Bottles, bottles, vials and similar products from				
		plastics; Bottles, bottles, vials and similar products oxobiodegradable; Bottles, bottles, vials and similar products from other plastics; Clothing and its accessories, including plastic				
		gloves; Clothing and its accessories, plastic; Plastic gloves;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
28.		Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion and infusion drugs; Glass jars for medicines; Other glass jars; Glass bottles for				
		medicines; Other glass bottles;  Other containers made of glass, except ampoules; Stoppers, lids and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes;				
		glass ampoules; Utensils for hygienic or pharmaceutical purposes glass; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation;				

```'   me	Documents blishing the rules and ethods of research sting) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
28.		Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases; Instruments for measuring or control of other variable characteristics of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Instruments and equipment for physical or chemical analysis, not included in other groups;  Liquid analyzers; Analyzers for in vitro diagnostics; Equipment for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
28.		in vitro diagnostics; Instruments, instruments and machines for measurement or control, not included in other groups; General dynamometers appointments; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes; Electrodiagnostic devices used in medical  purposes; Devices based on use ultraviolet or infrared radiation used for medical, dental or veterinary purposes				
		applications;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.28.		Pacemakers; Hearing Aids; Electrical machines and specialized equipment; Devices at the output of linear electron accelerators;  Targets for physical research using charged accelerators				
		Chambers for physics research using charged particle accelerators;  Components (spare parts) of charged particle accelerators that do not have independent				
		groups; Radiation technology; Radiation installations and devices; Radiation installations for chemical synthesis and polymerization; Radiation installations for chemical modification; Radiation installations for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
28.		physical; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal energy devices; Radionuclide energy mechanical devices				
		energy; Radionuclide energy light devices  energy; Radionuclide energy acoustic devices energy; Other radionuclide energy devices, not included in other groups; Radiation equipment parts				
		; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.28.		Products with stable isotopes; Alpha radiation sources; Sources of neutron radiation;				
		Beta radiation sources; Sources of gamma and bremsstrahlung radiation; Exemplary Sources; Closed radionuclide heat sources; Other parts of radiation equipment not included in other groups; Electrical machines and other				
		not included in other groups; Charged boosters particles; Linear charged particle accelerators; Linear electron (positron) accelerators				
		high frequency waveguide; Linear electron (positron) accelerators high frequency resonator; Proton accelerators				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
28.		linear high frequency resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Cascade charged particle generators; Accelerator generators				
		charged particles neutron; Charged boosters  pulsed particles of direct action; Charged boosters particle based transformers with separated secondary winding; Charged particle accelerators based on				
		resonant transformer; Charged boosters particles using collective methods and plasma accelerators;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
28.		Charged boosters particles using collective methods; Plasma charged particle accelerators; Charged boosters  particles are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated particle accumulators; Boosters; Cyclotrons;  Synchrocyclotrons; Microtrons; Betatrons; Phasotrons,				
		synchrophasotrons; Particle sources, support systems and accelerator control; Sources of elementary particles; Elements of vacuum systems in charged particle accelerators; Design of power supply systems in charged particle accelerators; Stabilization systems				
		beam parameters in accelerators charged				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
28.		particles; Control systems for charged particle accelerators; Positron converters in charged particle accelerators; Generators in charged particle accelerators; Particle				
		control of charged particle accelerators other, not included in others groups; Equipment for transportation and beam switching in charged particle accelerators;				
		Electromagnets for beam transportation and switching in charged particle accelerators;				
		Electromagnetic lenses in charged particle accelerators; Unfolding devices for beam transportation and switching in				
		accelerators charged				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		particles; Monochromatrons in charged particle accelerators;  Correctors for beam transportation and switching in charged particle accelerators; Systems for measuring beam parameters in  charged particle accelerators; Equipment for magnetic measurements in charged particle accelerators; Collimators for  transportation and switching of the beam in charged accelerators particles; Beam shutters in charged particle accelerators;  Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separating particles by energy; Centrifuges not included				
		to other groups;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.28.		Medical centrifuges; Medical complexes on vehicle chassis;				
		Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in others				
		groups; Stretchers, medical carts; Other transport means and equipment, not included in others groups; Electric				
		trolleys; Mattresses; Mattresses; Mattresses, other than mattress bases; Medical mattresses; Furniture made of plastic				
		materials; Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in others groups;				

	Documents stablishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
28.		Metal beds; Metal shelving, racks, hangers; Metal shelves and shelves for household purposes; Metal furniture for household use				
		other purposes, not included in other categories;  Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Tools and equipment medical; Tools and accessories surgical and dental; Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices; Medical furniture, including				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.28.		similar chairs, and parts thereof; Glasses, lenses and their parts; Medical products, including including surgical, other;  Protective headgear and other protective equipment. This group also includes:; Respirators;  Self-contained breathing apparatus; Head protection and  faces; Hearing protection; Protective headgear and other protective equipment, not included in others groups; Other personal protective equipment, not included in other groups;  Screens, protections, radiation limiters;				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.29.	Appendix B clause B.6; Biological	Medical gauze; Packages for ready-made packaging products;	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9	-	Rectal irritant effect:	-
	methods;Biological	Bags and packages, used for packaging goods;	9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.11.130;13.99.1		blockage of blood vessels	-from 0 to 4 (point)
	products; Other packaging products from textile materials; Other textile products, not included in others	Other packaging products	2;13.99.12.000;13.99.1 9.110;13.99.19.111;14. 31.10;14.31.10.110;14.		irritation index	-from 0 to 16 (point)
		Other textile products, not included in others	31.10.111;14.31.10.11 2;14.31.10.119;14.31.1 0.120;14.31.10.121;14.		leukocyte infiltration	-from 0 to 4 (point)
		groups; Tulle, lace and materials for embroidery; gimped	31.10.122;14.31.10.12 3;14.31.10.124;14.31.1 0.129;14.31.10.130;14.		edema	-from 0 to 4 (point)
		braid and ribbon; chenille yarn; fancy loop yarn; Tulle fabric and others	31.10.131;14.31.10.13 2;14.31.10.133;14.31.1 0.134;14.31.10.135;14.		epithelium	-from 0 to 4 (point)
		mesh fabrics (except woven, knitted or knitted fabrics); lace in in pieces, in strips or in the form individual ornaments; Tulle fabric; Other mesh fabrics, except woven, knitted or knitted fabrics; Lace in pieces in the form stripes or individual applications; Embroidery in pieces, in ribbons or in the form of separate	31.10.136;14.31.10.13 7;14.31.10.138;14.31.1 0.139;14.31.10.140;		erythema	-from 0 to 4 (point)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
).		ornaments; Embroidery in pieces, in ribbons or as separate ornaments; Textile wool materials; Medical cotton wool hygroscopic; Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Men's hosiery from  cotton and blended yarn knitted or crocheted; Men's socks made of cotton and mixed yarn; Men's knee socks made of cotton and mixed yarn; Men's hosiery from	14.31.10.141;14.31.10. 142;14.31.10.149;14.3 1.10.150;14.31.10.151; 14.31.10.152;14.31.10. 153;14.31.10.154;14.3 1.10.159;14.31.10.160; 14.31.10.161;14.31.10. 162;14.31.10.163;14.3 1.10.164;14.31.10.165; 14.31.10.166;14.31.10. 167;14.31.10.168;14.3 1.10.169;14.31.10.170; 14.31.10.171;14.31.10. 172;14.31.10.179;14.3 1.10.180;14.31.10.181; 14.31.10.182;14.31.10. 183;14.31.10.184;14.3 1.10.185;14.31.10.189; 14.31.10.190;14.31.10.			
		other cotton and blended yarns; Hosiery women's from cotton and blended yarn knitted or crocheted;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	1	ř.			1	1
.29.		Women's tights made	14.31.10.192;14.31.10.			
		of cotton and mixed	193;14.31.10.194;14.3			
		yarn; Women's	1.10.195;14.31.10.196;			
		stockings made of	14.31.10.197;14.31.10.			
		cotton and mixed yarn;	198;14.31.10.199;14.3			
		Women's knee socks	1.10.210;14.31.10.211;			
		made of cotton and	14.31.10.212;14.31.10.			
		mixed yarn; Women's	219;14.31.10.220;14.3			
		socks made of cotton and mixed yarn;	1.10.221;14.31.10.222;			
			14.31.10.229;14.31.10. 230;14.31.10.231;14.3			
		Hosiery	1.10.232;14.31.10.239;			
			14.31.10.240;14.31.10.			
		women's from	241;14.31.10.242;14.3			
		other cotton and	1.10.243;14.31.10.249;			
		blended yarns; Hosiery	17.12.60;17.12.60.112;			
		biolided family, riceiery	20.59.11;20.59.11.110;			
		children's from	20.59.11.120;20.59.11.			
		cotton and blended	130;20.59.52;20.59.52.			
		yarn (mixtures of cotton yarn	110;20.59.52.120;20.5			
		with other fibers) knitted or	9.52.190;			
		knitted; Children's tights made of				
		cotton				
		yarn; Children's				
		stockings made of cotton yarn;				
		Children's knee				
		socks made of cotton yarn;				
		Children's socks				
		made of cotton yarn; Children's				
		tights from				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
9.		mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Mixed children's socks  yarn; Hosiery children's from other cotton and blended yarns; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Men's socks made of wool and mixed (wool-blend) yarn; Men's knee socks made of wool and mixed (wool-blend) yarn; Other men's hosiery products made of wool and mixed (wool-blend) yarn; Women's hosiery products made of wool and mixed (wool-blend) yarn; Women's hosiery products made of wool and mixed (wool-blend) yarn, knitted or	20.59.52.195;21.20.23; 21.20.23.112;21.20.23. 113;21.20.23.194;21.2 0.23.195;21.20.23.199; 21.20.24;21.20.24.110; 21.20.24.130;21.20.24. 131;21.20.24.132;21.2 0.24.133;21.20.24.140; 21.20.24.150;21.20.24. 160;21.20.24.170;21.2 0.24.120;21.20.24.161; 21.20.24.162;21.20.24. 169;21.20.24.180;21.2 0.24.190;22.19.60;22.1 9.60.110;22.19.60,111; 22.19.60.112;22.19.60. 113;22.19.60.114;22.1 9.60.119;22.19.60.190; 22.19.71;22.19.71.110; 22.19.71.120;22.19.71. 190;22.22.14;22.22.14. 110;			
		knitted;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.29.		Women's tights made of wool and mixed (wool- blend) yarn; Women's stockings made of wool and mixed wool (wool blend) yarn; Women's knee-highs made of wool and mixed (wool- blend) yarn; Women's socks made of wool and mixed (wool- blend) yarn; Other women's hosiery products made of wool and mixed (wool-blend) yarn; Children's hosiery products made of wool and mixed (wool half) yarn, knitted or	22.22.14.190;22.29.10; 22.29.10.110;22.29.10. 120;23.13.11;23.13.11. 114;23.13.11.123;23.1 3.11.129;23.13.11.132; 23.13.11.139;23.13.11. 140;23.13.11.150;23.1 9.23;23.19.23.120;23.1 9.23.130;23.52.20.130; 26.51.41;26.51.51;26.5 1.51.110;26.51.51.120; 26.51.52;26.51.52.130; 26.51.52.190;26.51.52. 110;26.51.52.120;26.5 1.53;26.51.53.120;26.5 1.53.141;26.51.53.142; 26.51.66;26.51.66.111;			
		knitted; Children's tights made of wool yarn; Children's stockings made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool half) yarn;	26.60.1;26.60.11;26.60.12	2;26.60.13;26.60.14; 27.90.1	1;27.90.11.173; 27.90.11.174;27.90.1	.11. 175;27.90.11.180;27.9 0.11.200;27.90.11.2 <sup>-</sup>

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
9.	Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool-blend) yarn; Children's socks made of mixed (wool-blend) yarn; Other children's hosiery products made of wool and mixed (wool-blend) yarn; Men's hosiery made of synthetic threads, knitted or  knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Men's hosiery men's, other synthetic threads; Hosiery  women's synthetic knitted or crocheted threads; Women's tights made of synthetic threads; Women's stockings made of synthetic threads; Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Knee socks made of synthetic threads;	27.90.11.212;27.90.11. 213;27.90.11.214;27.9 0.11.220;27.90.11.221; 27.90.11.222;27.90.11. 223;27.90.11.224;27.9 0.11.225;27.90.11.229; 27.90.11.300;27.90.11. 310;27.90.11.311;27.9 0.11.312;27.90.11.313; 27.90.11.314;27.90.11. 315;27.90.11.316;27.9 0.11.317;27.90.11.318; 27.90.11.390;27.90.11. 900;27.90.11.100;27.9 0.11.110;27.90.11.111; 27.90.11.112;27.90.11. 113;27.90.11.112;27.90.11. 113;27.90.11.1120; 27.90.11.121;27.90.11. 122;			

1 F/F   m	Documents ablishing the rules and nethods of research (testing) ad measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		Women's socks made of synthetic threads; Women's underwear made of synthetic threads; Hosiery  women's synthetic other threads; Children's hosiery products made of synthetic threads and synthetic threads mixed with other threads knitted or crocheted; Children's tights made of synthetic threads; Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's tights made of synthetic threads; Children's tights made of synthetic threads in a mixture with other threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.29.		Hosiery children's made of synthetic threads and synthetic threads mixed with other threads; other; Hosiery products for sports purposes for adults from  cotton and blended yarn knitted or crocheted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Other hosiery products for sports purposes for adults, made of cotton and mixed yarn; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yarn; Sports leggings made of wool and mixed wool	27.90.11.166;27.90.11. 167;27.90.11.168;27.9 0.11.169;27.90.11.170; 27.90.11.171;27.90.11. 172;28.29.41;28.29.41. 110;29.10.59.170;30.9 2.20;30.92.20.000;30.9 9.10;30.99.10.110;30.9 9.10.190;30.99.10.120;	1.03.12.140;31.09.14 .110;3	1.09.14.190;31.0 9.11;31.09.11.110;3	1.0 9.11.120;31.09.11.130; 09/31/11/190;0s

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.29.		yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Sports hosiery products for adults made of synthetic threads, knitted or crocheted; Sports socks made of synthetic threads; Sports socks made of synthetic threads; Other sports hosiery products for adults made of synthetic threads; Hosiery products used in medical	32.99.11.192			
		purposes knitted or crocheted; Stockings used in medical purposes; Knee socks used for medical purposes; Tights used for medical purposes; Other hosiery products used for medical purposes; Vegetable parchment,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
29.		greaseproof paper, tracing paper, glassine, etc. glazed paper, transparent or translucent; Medical parchment; Photographic plates and films, instant photographic films, photosensitive, unexposed;				
		photo paper; Photographic plates and photosensitive films, unexposed; Films for instant photographs				
		photosensitive, unexposed; Photo papers; Modeling pastes; dental wax and other materials based on gypsum used in dentistry; compositions and charges				
		for fire extinguishers; ready- made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents, not included in other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
9.		groups; Modeling pastes; Dental wax and other gypsum-based materials used in dentistry; Reagents are complex				
		diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for in vitro diagnostics;				
		Diagnostic reagents and other pharmaceuticals; Contrast agents; Radiopharmaceuticals				
		diagnostic;  Radiotherapeutic agents;  Means of surgical desmurgy;				
		Other non-medicinal products; Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Adhesive materials				

N P/P establishing the rules and methods of research (testing) and measureme		OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
29.	dressings; Medical bandages; Gauze bandages medical; Plaster bandages medical; Elastic bandages medical; Medical dressing bags; Medical products  gauze; Dressing materials and similar products, impregnated or coated with drugs; First aid kits and sanitary bags for first aid; Suture materials; Hemostatic agents;  Fabric-elastic hemostatic tourniquet; Dressing materials and similar products, including other impregnated or coated with drugs; Dental materials not included in others				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
29.		Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical rubber gloves; Rubber gloves				
		technical; Surgical gloves made of rubber latex  sterile disposable; Rubber household gloves; Other rubber gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and				
		similar products for				

P/P establishing the rules and method of research (testing) and measurements	S Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
9.	children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others; Bottles, bottles, vials and similar products from plastics; Bottles, bottles, vials and similar products oxo- biodegradable; Bottles, bottles, vials and similar products from other plastics; Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion and infusion drugs; Glass jars for  medicines; Other glass jars; Glass bottles for				

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	medicines; Other glass bottles; Other containers made				
	of glass, except ampoules;  Stoppers, lids and other closures made of glass;				
	Glassware for laboratory, hygienic or pharmaceutical purposes;				
	Utensils for hygienic or pharmaceutical purposes glass;				
	Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting				
	ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers;				
	Thermometers; Pyrometers; Instruments for measuring or				
	pressure or other variable characteristics of liquids and gases; Instruments for measuring or				
	establishing the rules and methods of research	medicines; Other glass bottles; Other containers made of glass, except ampoules; Stoppers, lids and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Utensils for hygienic or pharmaceutical purposes glass; Glass ampoules; Utensils for hygienic or pharmaceutical purposes glass; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, and psychrometers; and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases;	establishing the rules and methods of research (testing) and measurements  medicines; Other glass bottles; Other containers made of glass, except ampoules;  Stoppers, lids and other closures made of glass;  Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Utensils for hygienic or pharmaceutical purposes glass; Glass ampoules; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases;	establishing the rules and methods of research (testing) and measurements  medicines; Other glass bottles; Other containers made of glass, except ampoules; Stoppers, lids and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Utensils for hygienic or pharmaceutical purposes glass; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases;	establishing the rules and methods of research (testing) and measurements    Medicines; Other glass bottles; Other containers made of glass; Stoppers, lids and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Utensits for hygienic or pharmaceutical purposes glass:   Glass ampoules; Utensits for hygienic or pharmaceutical purposes glass:   Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation: Hydrometers, thermometers, pyrometers, barometers, pyrometers; Thermometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases;

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
29.	1	liquids and gases;				1
		Instruments for measuring or monitoring other variable				
		characteristics of liquids and				
		gases;				
		Instruments for measuring or				
		monitoring the flow of liquids				
		and gases;				
		Instruments for measuring or monitoring the level of liquids				
		and gases;				
		Instruments and equipment				
		for physical or				
		chemical analysis, not				
		included in other groups;				
		Liquid analyzers;				
		Analyzers for in vitro diagnostics; In vitro				
		diagnostic equipment;				
		Instruments,				
		instruments and				
		machines for measuring or				
		controls not included in other groups;				
		General dynamometers				
		appointments;				
		Equipment and devices for				
		irradiation, rehabilitation,				
		electrical diagnostic and				
		therapeutic,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
9.		used for medical purposes;				1
		Devices based on use				
		X-ray or alpha, beta or gamma radiation used for medical purposes; Electrodiagnostic devices				
		used in medical				
		purposes; Devices based on use				
		ultraviolet or infrared radiation used in medical				
		purposes, dental or veterinary use; Pacemakers; Hearing Aids ; Electrical machines and				
		specialized equipment; Devices at the output of linear electron accelerators;				
		Targets for physical research using charged accelerators				
		particles;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
29.		Chambers for physical research using charged accelerators particles; Components (spare parts) of charged particle accelerators that do not have independent groups; Radiation technology; Installations and devices radiation; Radiation installations for chemical synthesis and polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal energy devices; Radionuclide energy mechanical devices				
		energy;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
29.		Radionuclide energy light energy devices; Radionuclide energy acoustic energy devices; Other radionuclide energy devices, not included in other groups; Radiation equipment parts				
		; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes; Alpha radiation sources; Sources of neutron radiation;				
		Beta radiation sources; Sources of gamma and bremsstrahlung radiation; Exemplary Sources; Closed radionuclide heat sources; Radiation equipment parts				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
• ]		other, not included in other groups; Electrical machines and other specialized equipment, not included in other groups; Charged particle accelerators; Linear charged particle accelerators; Linear electron (positron) accelerators				
		high frequency waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators				
		resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Generators charged				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
- 1		cascading particles; Accelerators-generators of charged neutron particles; Direct pulse accelerators of charged particles; Charged particle accelerators based on transformers with a separated secondary winding; Charged particle accelerators based on				
		resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged boosters particles using collective methods; Plasma charged particle accelerators; Charged boosters				
		particles are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated particle accumulators; Boosters;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
9.		Cyclotrons; Synchrocyclotrons; Microtrons; Betatrons; Phasotrons, synchrophasotrons; Particle sources, accelerator operating and control systems; Sources of elementary particles; Elements of vacuum systems in charged particle accelerators; Design of power supply systems in charged particle accelerators;  Stabilization systems beam parameters in charged accelerators particles; Control systems for charged particle accelerators;  Positron converters in charged particle accelerators;  Generators in charged particle accelerators; Particle sources, support systems and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
29.		other charged particles, not included in other groups; Equipment for beam transportation and switching in charged particle accelerators; Electromagnets for transporting and switching beams in charged particle accelerators; Electromagnetic lenses in charged particle accelerators; Deployment devices for transportation and switching of the beam in charged accelerators particles; Monochromatrons in charged particle accelerators; Correctors for beam transportation and switching in charged particle accelerators; Systems for measuring beam parameters in accelerators charged				

```'   m	Documents blishing the rules and ethods of research sting) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
29.		particles; Equipment for magnetic measurements in charged particle accelerators; Collimators for beam transportation and switching in charged particle accelerators; Beam shutters in charged accelerators particles; Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separation particles by energy; Centrifuges not included in other groups; Medical centrifuges; Medical complexes for vehicle chassis ; Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in others groups;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
9.		Stretchers, trolleys medical; Other transport means and equipment, not included in other groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattress bases; Medical mattresses; Furniture made of plastic materials; Furniture made from other materials, including cane, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Metal shelving, racks, hangers; Metal shelves and shelves for household purposes; Metal furniture for household use				
		other purposes, not included in other categories;  Laboratory furniture for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.29.		work with radioactive substances; Rehabilitation simulators; Medical instruments and equipment; Surgical and dental instruments and devices; Therapeutic instruments and devices; prosthetic and orthopedic accessories				
		devices; Medical furniture, including surgical furniture, dental or veterinary; barber chairs and similar chairs, and parts thereof;				
		Glasses, lenses and their parts; Medical products, including including surgical, other;  Protective headgear and other protective equipment. This group also includes: ; Respirators;				
		Breathing apparatus				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.29.		autonomous; Head protection and faces; Organ protection means hearing; Protective headgear and other protective equipment, not included in other groups; Individual means other protections, not included in other groups; Screens, protection, radiation limiters;				
.30.	GOST ISO 10993-10, Appendix B paragraph B.7; Biological methods; Biological	Medical gauze; Packages for ready-made packaging products; Bags and packages, used for packaging goods; Bags for packaging ready-made	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.11.130;13.99.1 2;13.99.12.000;13.99.1		Vaginal irritation:  blockage of blood vessels	-from 0 to 4 (point)
	products; Other packaging products from textile materials; Other textile products, not included in others groups; Tulle, lace and materials	9.110;13.99.19.111;14. 31.10;14.31.10.110;14. 31.10.111;14.31.10.11 2;		irritation index leukocyte infiltration	-from 0 to 16 (point) -from 0 to 4 (point)	

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		for embroidery; braid and tape; chenille yarn;	14.31.10.119;14.31.10. 120;14.31.10.121;14.3		edema	-from 0 to 4 (point)
		fancy loop yarn; Tulle fabric and other mesh fabrics (except woven, knitted or knitted	1.10.122;14.31.10.123; 14.31.10.124;14.31.10. 129;14.31.10.130;14.3		epithelium	-from 0 to 4 (point)
		fabrics); lace in pieces, in ribbons or in the form of individual ornaments; Tulle fabric; Other mesh fabrics,	1.10.131;14.31.10.132; 14.31.10.133;14.31.10. 134;14.31.10.135;14.3 1.10.136;14.31.10.137; 14.31.10.138;14.31.10. 139;14.31.10.140;14.3		erythema	-from 0 to 4 (point)
		other than woven, knitted or crocheted fabrics; Lace in pieces in the form stripes or individual applications;	1.10.141;14.31.10.142; 14.31.10.149;14.31.10. 150;14.31.10.151;14.3 1.10.152;14.31.10.153; 14.31.10.154;14.31.10.			
	Embroidery in pieces, in ribbons or in the form of separate ornaments; Embroidery in pieces, in ribbons	159;14.31.10.160;14.3 1.10.161;14.31.10.162; 14.31.10.163;14.31.10. 164;				
		or in the form of separate ornaments; Textile wool				
		materials; Medical hygroscopic				
		cotton wool; Tights, leggings, stockings, socks and other hosiery				
		knitted or crocheted; Hosiery				
		men's from				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.30.		cotton and blended yarn knitted or crocheted; Men's socks made of cotton and mixed yarn; Men's knee socks made of cotton and mixed yarn; Men's hosiery from	14.31.10.165;14.31.10. 166;14.31.10.167;14.3 1.10.168;14.31.10.169; 14.31.10.170;14.31.10. 171;14.31.10.172;14.3 1.10.179;14.31.10.180; 14.31.10.181;14.31.10. 182;14.31.10.183;14.3 1.10.184;14.31.10.185; 14.31.10.189;14.31.10.			
		other cotton and blended yarns; Hosiery  women's from cotton and blended yarn  knitted or crocheted; Women's tights made of cotton	190;14.31.10.191;14.3 1.10.192;14.31.10.193; 14.31.10.194;14.31.10. 195;14.31.10.196;14.3 1.10.197;14.31.10.198; 14.31.10.199;14.31.10. 210;14.31.10.211;14.3 1.10.212;14.31.10.219; 14.31.10.220;14.31.10.			
		and mixed yarn; Women's stockings made of cotton and mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks from	221;			
		cotton and blended yarn; Hosiery				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
0.		other cotton and blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or knitted; Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Children's knee socks made of mixed yarn; Children's socks made of mixed yarn; Children's socks made of mixed yarn; Hosiery	14.31.10.222;14.31.10. 229;14.31.10.230;14.3 1.10.231;14.31.10.232; 14.31.10.239;14.31.10. 240;14.31.10.241;14.3 1.10.242;14.31.10.243; 14.31.10.249;17.12.60; 17.12.60.112;20.59.11; 20.59.11.110;20.59.11. 120;20.59.11.130;20.5 9.52;20.59.52.110;20.5 9.52;20.59.52.110;20.5 9.52.120;20.59.52.190; 20.59.52.195;21.20.23; 21.20.23.112;21.20.23. 113;21.20.23.194;21.2 0.23.195;21.20.23.199; 21.20.24;21.20.24.110; 21.20.24.130;21.20.24. 131;21.20.24.132;21.2 0.24.133;21.20.24.140; 21.20.24.150;21.20.24. 160;			
		children's from other cotton and blended yarns; Men's hosiery made of wool and				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
30.		mixed (wool blend) yarn knitted or knitted; Men's socks	21.20.24.170;21.20.24.			
		made of wool and mixed wool	0.24.162;21.20.24.169; 21.20.24.180;21.20.24. 190;22.19.60;22.19.60.			
		(wool blend) yarn; Men's knee socks made of wool and mixed (wool-	110;22.19.60.111;22.1 9.60.112;22.19.60.113; 22.19.60.114;22.19.60.			
		blend) yarn; Other men's hosiery products made of wool and mixed (wool-blend)	119;22.19.60.190;22.1 9.71;22.19.71.110;22.1 9.71.120;22.19.71.190;			
		yarn; Women's hosiery products made of wool and mixed (wool-blend) yarn, knitted or	22.22.14;22.22.14.110; 22.22.14.190;22.29.10; 22.29.10.110;22.29.10. 120;23.13.11;23.13.11. 114;23.13.11.123;23.1			
		knitted; Women's tights made	3.11.129;23.13.11.132; 23.13.11.139;23.13.11. 140;23.13.11.150;23.1			
		of wool and mixed (wool- blend) yarn; Women's stockings made of wool and mixed (wool-	9.23;23.19.23.120;23.1 9.23.130;23.52.20.130; 26.51.41;26.51.51;26.5 1.51.110;			
		blend) yarn; Women's knee- highs made of wool and mixed (wool-blend) yarn; Women's socks made of wool and mixed (wool-blend)				
		yarn; Women's hosiery made of wool and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.30.		other mixed (wool blend) yarn; Children's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Children's tights made of wool yarn; Children's stockings made of wool yarn;	26.51.51.120;26.51.52; 26.51.52.130;26.51.52. 190;26.51.52.110;26.5 1.52.120;26.51.53;26.5 1.53.120;26.51.53.141; 26.51.53.142;26.51.66; 26.51.66.111;26.60.1;2			
		Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool half) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool- blend) yarn; Children's socks made of mixed (wool-blend) yarn; Other children's hosiery products made of wool and mixed (wool-blend) yarn; Men's hosiery made of synthetic threads, knitted or	6.60.11;26.60.12;26.60.1	3;26.60.14;27.90.11; 27.90.1	1.173;27.90.11. 174;27.90.11.175;27	.9 0.11.180;27.90.11.200; 27.90.11.210;2

P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Other men's hosiery products made of synthetic threads; Hosiery  women's synthetic knitted threads or knitted; Women's tights made of synthetic threads; Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks made of synthetic threads; Women's underwear made of synthetic threads; Hosiery  women's synthetic other threads; Hosiery children's made of synthetic threads and synthetic threads knitted or crocheted mixed with other threads; Children's tights made of synthetic threads;	27.90.11.313;27.90.11. 314;27.90.11.315;27.9 0.11.316;27.90.11.317; 27.90.11.318;27.90.11. 390;27.90.11.900;27.9 0.11.100;27.90.11.110; 27.90.11.111;27.90.11. 112;27.90.11.115; 27.90.11.120;27.90.11. 121;27.90.11.122;27.9 0.11.123;27.90.11.124; 27.90.11.125;27.90.11. 126;27.90.11.130;27.9 0.11.131;27.90.11.132; 27.90.11.140;27.90.11. 141;27.90.11.142;27.9 0.11.143;27.90.11.144; 27.90.11.145;27.90.11. 146;			

Documents establishing the rules and methods of research (testing) and measurement	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
).	Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's tights made of synthetic threads in a with other threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Children's hosiery products made of synthetic threads and synthetic threads and synthetic threads mixed with other threads; other; Sports hosiery products for adults made of cotton and mixed yarn, knitted or knitted; Sports socks made of cotton and mixed yarn;	0.11.161;27.90.11.162; 27.90.11.163;27.90.11. 464;27.90.11.165;27.9 0.11.166;27.90.11.167; 27.90.11.168;27.90.11. 469;27.90.11.170;27.9 0.11.171;27.90.11.172; 28.29.41;28.29.41.110;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
30.		Sports leggings made of cotton and mixed yarn; Other hosiery products for sports purposes for adults, made of cotton and mixed yarn; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yarn; Hosiery	31.03.12.140;31.09.14. 110;31.09.14.190;31.0 9.11;31.09.11.110;31.0 9.11.120;31.09.11.130; 09/31/11/190;09/31/11. 140;32.30.14.130;32.5 0;32.50.1;32.50.2;32.5 0.3;32.50.4;32.50.5;32. 99.11;32.99.11.120;32. 99.11.130;32.99.11.16 0;32.99.11.170;32.99.1 1.190;32.99.11.199;32. 99.11.192			
		for sports purposes for adults, other woolen and mixed yarns; Sports hosiery products for adults made of synthetic threads, knitted or crocheted;				
		Sports socks made of synthetic threads; Sports socks made of synthetic threads;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.30.		Other sports hosiery products for adults made of synthetic threads; Hosiery products used for medical purposes, knitted or crocheted; Stockings used for medical purposes; Knee socks used in				
		medical purposes; Tights used for medical purposes; Other hosiery products used for medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine and other glazed transparent or translucent paper; Medical parchment; Photographic plates and				
		photographic films, instant photographic films, photosensitive, unexposed; photo paper; Photographic plates and films				
		photosensitive,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
30.		unexposed; Instant photographic films are photosensitive, unexposed;				
		Photo papers; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing				
		microorganisms; complex diagnostic or laboratory reagents, not included in other groups; Modeling pastes; Dental wax and other gypsum-based materials used in dentistry; Reagents are complex				
		diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for in vitro diagnostics;				

Documents  N P/P  establishing the rules and methods of research (testing) and measurements	S Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
30.	Diagnostic reagents and other pharmaceuticals; Contrast agents;				
	diagnostic;  Radiotherapeutic agents; Means of surgical desmurgy;  Other non-medicinal products;  Adhesive materials dressings, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages				
	medical; Elastic bandages medical; Medical dressing bags; Medical products				
	gauze; Dressing materials and similar products,				

30.	impregnated or coated with drugs;  First aid kits and sanitary bags for first aid; Suture materials;  Hemostatic agents; Fabric-elastic hemostatic tourniquet; Dressing materials and similar products, including  including other impregnated		
	and similar products, including		
	or coated with medicinal products; Dental materials not included in others		
	groups; Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical rubber gloves; Rubber technical gloves; Surgical gloves from		

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
30.		sterile disposable; Rubber household gloves; Other rubber gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and				
		similar products for children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others; Bottles, bottles, vials and similar products from plastics; Bottles, bottles, vials and similar products oxo- biodegradable; Bottles, bottles, vials and similar products from other plastics;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
30.		Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion and infusion drugs; Glass jars for				
		medicines; Other glass jars; Glass bottles for  medicines; Other glass bottles ; Other containers made of glass, except ampoules; Stoppers, lids and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Utensils for hygienic or pharmaceutical purposes				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
30.		glass; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases; Instruments for measu control of other variable characteristics of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Devices and equipment for physical or chemical analysis, not	ring or			

included in other groups:  Liquid analyzers; Analyzers for in vitro diagnostics; in vitro diagnostic equipment; Instruments, instruments and machines for measurement or control, not included in other groups; General purpose  dynamometers; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes; Etertodiagnostic devices used for medical purposes; Devices based on nuse S-ray or alpha, beta or gamma radiation used for medical purposes; Etertodiagnostic devices used for medical purposes; Devices based on	P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
			Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostic equipment; Instruments, instruments and machines for measurement or control, not included in other groups; General purpose  dynamometers; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes; Electrodiagnostic devices used for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
0.		ultraviolet or infrared radiation used for medical purposes, dental or veterinary use; Pacemakers; Hearing Aids; Electrical machines and specialized equipment; Devices at the output of linear electron accelerators;				
		Targets for physical research using charged accelerators  particles; Chambers for physics research using charged particle accelerators;  Components (spare parts) of charged particle accelerators that do not have independent groups; Radiation technology; Radiation installations and devices; Radiation installations for chemical synthesis and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.30.		polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal devices				
		energy; Radionuclide energy mechanical devices energy; Radionuclide energy light devices energy;				
		Radionuclide energy acoustic energy devices; Other radionuclide energy devices, not included in other groups;				
		Parts of radiation technology; Products with stable and				
		radioactive isotopes;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
30.		sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes; Alpha radiation sources; Sources of neutron radiation;  Beta radiation sources; Sources of gamma and bremsstrahlung radiation; Exemplary Sources; Closed radionuclide heat sources; Other parts of radiation equipment not included in other groups; Electrical machines and other specialized equipment,				
		not included in other groups; Charged boosters particles; Linear charged particle accelerators; Linear electron (positron) accelerators high frequency				

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Cascade charged particle generators; Accelerator generators				
	charged particles neutron; Charged boosters  pulsed particles of direct action; Charged boosters particle based transformers with separated secondary winding; Charged boosters particle based				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
30.		resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged boosters particles using collective methods; Plasma charged particle accelerators; Charged particle accelerators are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated particle accumulators; Boosters; Cyclotrons; Synchrocyclotrons; Microtrons; Betatrons; Phasotrons, synchrophasotrons; Particle sources, accelerator operating and control systems; Sources of elementary particles; Elements of vacuum systems in charged accelerators				
		particles ;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
0.		Design of power supply systems in charged particle accelerators; Stabilization systems				
		beam parameters in charged particle accelerators;  Control systems for charged particle accelerators;				
		Converters positronic to charged particle accelerators;				
		Generators in accelerators charged particles; Particle sources, support systems and				
		control of charged particle accelerators other, not included in others groups;				
		Equipment for transportation and beam switching in charged particle accelerators;				
		Electromagnets for beam transportation and switching in charged particle accelerators;				
		Electromagnetic lenses in				

0.	charged particle accelerators; Deployment devices for beam transportation and switching in charged particle accelerators;		1
	Monochromatrons in charged particle accelerators; Correctors for transportation and switching of the beam in charged accelerators particles; Systems for measuring beam parameters in charged particle accelerators; Equipment for magnetic measurements in charged particle accelerators; Collimators for		
	beam transportation and switching in charged particle accelerators;		
	Beam shutters in charged particle accelerators; Accelerator equipment		

N P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
0.	physical research; Particle analyzers; Separators for separating particles by energy; Centrifuges not included in other groups; Medical centrifuges; Medical complexes on vehicle chassis; Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in others				
	groups; Stretchers, medical carts; Other transport means and equipment, not included in other groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattress bases; Medical mattresses; Furniture made of plastic				

P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Metal shelving, racks, hangers; Metal shelves and shelves for household purposes; Metal furniture for household use				
	other purposes, not included in other categories; Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Tools and equipment medical; Surgical and dental instruments and devices; Therapeutic instruments and devices; and devices;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
30.		devices; Medical furniture, including surgical, dental or veterinary furniture; barber chairs and similar chairs, and parts thereof; Glasses, lenses and their parts; Medical products, including surgical, other				
		; Protective headgear and other protective equipment This group also includes: ; Respirators;  Self-contained breathing apparatus; Head				
		faces; Hearing protection; Protective headgear and other protective equipment, not included in other groups; Other personal protective equipment, not included in other groups; Screens, protection,				

N'''   '	Documents tablishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.30.		radiation limiters;				
clau othe toxico	ST ISO 10993-11, use 5; Toxicological tests; er methods slogical earch (tests)	Medical gauze; Packages for packaging finished products; Bags and packages, used for packaging goods; Bags for packaging finished products; Other packaging products made of textile materials; Other textile products,  not included in other groups; Tulle, lace and materials for embroidery; braid and tape; chenille yarn; fancy loop yarn; Tulle fabric and other mesh fabrics (except woven, knitted or knitted fabrics); lace in pieces, in ribbons or in the form of individual ornaments; Tulle fabric; Other mesh fabrics, except woven, knitted or knitted fabrics;	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.12.000;13.99.1 9.110;13.99.19.111;14. 31.10;14.31.10.110;14. 31.10.111;14.31.10.11 2;14.31.10.119;14.31.1 0.120;14.31.10.12;14. 31.10.122;14.31.10.12 3;14.31.10.124;14.31.1 0.129;14.31.10.130;14. 31.10.131;14.31.10.13 2;14.31.10.133;14.31.1 0.134;14.31.10.135;14. 10/31/136;		Acute systemic toxicity	-from Toxic to Non toxic
		Lace in pieces in the form				

P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	stripes or individual applications; Embroidery in pieces, in ribbons or in the form of separate ornaments; Embroidery in pieces, in ribbons or in the form of separate ornaments; Textile wool materials; Medical cotton wool hygroscopic; Tights, leggings, stockings, socks and other hosiery socks knitted or crocheted; Hosiery men's cotton and blended yarn knitted or crocheted; Men's socks made of cotton and mixed yarn; Men's knee socks made of cotton and mixed yarn; Other men's hosiery products made of cotton and mixed yarn; Hosiery	14.31.10.137;14.31.10. 138;14.31.10.139;14.3 1.10.140;14.31.10.141; 14.31.10.142;14.31.10. 149;14.31.10.150;14.3 1.10.151;14.31.10.152; 14.31.10.153;14.31.10. 154;14.31.10.159;14.3 1.10.160;14.31.10.161; 14.31.10.162;14.31.10. 163;14.31.10.166; 14.31.10.167;14.31.10. 168;14.31.10.169;14.3 1.10.170;14.31.10.171; 14.31.10.172;14.31.10. 179;14.31.10.180;14.3 1.10.181;14.31.10.182; 14.31.10.183;14.31.10. 184;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
11.		women's from cotton and blended yarn knitted or crocheted; Women's tights from cotton and blended yarn; Women's stockings made of cotton and mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks made of cotton and mixed yarn; Hosiery  women's from other cotton and blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or  knitted; Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's socks from	14.31.10.185;14.31.10. 189;14.31.10.190;14.3 1.10.191;14.31.10.192; 14.31.10.193;14.31.10. 194;14.31.10.195;14.3 1.10.196;14.31.10.197; 14.31.10.198;14.31.10. 199;14.31.10.210;14.3 1.10.211;14.31.10.212; 14.31.10.219;14.31.10. 220;14.31.10.221;14.3 1.10.222;14.31.10.229; 14.31.10.230;14.31.10. 231;14.31.10.232;14.3 1.10.239;14.31.10. 242;14.31.10.240; 14.31.10.241;14.31.10. 242;14.31.10.243;14.3 1.10.249;17.12.60;17.1 2.60.112;20.59.11;20.5 9.11.110;20.59.11.120;			

P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	cotton yarn; Children's socks made of cotton yarn; Children's tights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Mixed children's socks  yarn; Children's hosiery products from other cotton and blended yarns; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted or  knitted; Men's socks made of wool and mixed (wool-blend) yarn; Men's knee socks made of wool and mixed (wool-blend) yarn; Other men's hosiery products made of wool and mixed (wool-blend) yarn; Other men's hosiery products made of wool and mixed (wool-blend) yarn; Hosiery	20.59.11.130;20.59.52; 20.59.52.110;20.59.52. 120;20.59.52.190;20.5 9.52.195;21.20.23;21.2 0.23.112;21.20.23.113; 21.20.23.194;21.20.23. 195;21.20.23.199;21.2 0.24;21.20.24.110;21.2 0.24.130;21.20.24.131; 21.20.24.132;21.20.24. 133;21.20.24.140;21.2 0.24.150;21.20.24.160; 21.20.24.161;21.2 0.24.162;21.20.24.169; 21.20.24.180;21.20.24. 190;22.19.60;22.19.60. 110;22.19.60.111;22.1 9.60.112;22.19.60.113; 22.19.60.114;22.19.60. 119;22.19.60.190;22.1 9.71;			

P/P establishing the methods of r	ments ne rules and esearch measurements	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	women's knitted or knitted from wool and mixed (woolblend) yarn; Women's tights from  wool and mixed (woolblend) yarn; Women's stockings made of wool and mixed (woolblend) yarn; Women's kneehighs made of wool and mixed (woolblend) yarn; Women's socks made of wool and mixed (woolblend) yarn; Other women's hosiery products made of wool and mixed (woblend) yarn; Children's hosiery products made of wool and mixed (woblend) yarn, knitted or knitted Children's tights made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool	23.19.23.120;23.19.23. 130;23.52.20.130;26.5 1.41;26.51.51;26.51.51 .110;26.51.52.130;26.5 1.52;26.51.52.130;26.5 1.52.190;26.51.52.110; 26.51.52.120;26.51.53; 26.51.53.120;26.51.53. 141;26.51.53.142;26.5 1.66;26.51.66.111;26.6 3; 26.60.13;26.60.14;27.9			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.		yarn; Children's tights made of mixed (wool-blend) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool- blend) yarn; Children's socks made of mixed (wool-blend) yarn; Children's hosiery made of wool and mixed (wool half)  other yarns; Men's hosiery made of synthetic threads, knitted or knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Other men's hosiery products made of synthetic threads; Hosiery  women's synthetic knitted or crocheted threads; Women's tights from synthetic threads;	27.90.11.180;27.90.11. 200;27.90.11.210;27.9 0.11.211;27.90.11.212; 27.90.11.213;27.90.11. 214;27.90.11.220;27.9 0.11.221;27.90.11.222; 27.90.11.223;27.90.11. 224;27.90.11.225;27.9 0.11.229;27.90.11.300; 27.90.11.310;27.90.11. 311;27.90.11.312;27.9 0.11.313;27.90.11.314; 27.90.11.315;27.90.11. 316;27.90.11.317;27.9 0.11.318;27.90.11.390; 27.90.11.900;27.90.11. 100;27.90.11.110;27.9 0.11.111;27.90.11.112; 27.90.11.113;27.90.11. 114;			

N P/P establishing the methods of res (testing) and me	rules and Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.	Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks from synthetic threads; Women's underwear made of synthetic threads; Hosiery women's synthetic other threads; Hosiery children's made of synthetic threads and synthetic threads knitted or crocheted mixed with other threads; Children's tights made of synthetic threads; Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's tights made of synthetic threads; Children's tights made of synthetic thread with other threads; Children's stockings made of synthetic threads in a mi with other threads; Children's knee socks made of synthetic threads in a mi	ixture			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.31.		with other threads; Children's socks made of synthetic threads in a mixtu with other threads; Children's hosiery products made of synthetic threads and synthetic threads mixed with other threads; other; Sports hosiery products for adults from cotton and mixed yarn knitted or crocheted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Sports hosiery products for	27.90.11.167;27.90.11. 168;27.90.11.169;27.9 0.11.170;27.90.11.171; 27.90.11.172;28.29.41; 28.29.41.110;29.10.59. 170;30.92.20;30.92.20. 000;30.99.10;30.99.10. 110;30.99.10.190;30.9	1.03.12;31.03.12.140;31.09.	14.110;31.09.14 .190;31.09.11;31.09.	11 .110;31.0 9.11.120;31.0 9.11.130;31.09.
		cotton and other blended yarns; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted;				
		Sports socks from				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.31.		wool and blended yarns; Sports leggings made of wool and mixed yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Sports hosiery products for	32.99.11.160;32.99.11. 170;32.99.11.190;32.9 9.11.199;32.99.11.192			
		adults made of synthetic threads, knitted or crocheted; Sports socks made of synthetic threads; Sports socks made of synthetic threads; Sports hosiery products for				
		adults of other synthetic threads; Hosiery products used for medical purposes, knitted or crocheted; Stockings used for medical purposes;				
		Knee socks used for medical purposes; Tights used in medical purposes;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
31.		Other hosiery products used for medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine and other glazed transparent or translucent paper; Medical parchment; Photographic plates and films, photographic films for instant photographs, photosensitive, unexposed; photo paper; Photographic plates and films photosensitive, unexposed; Instant photographic films are photosensitive, unexposed; Photo papers; Modeling pastes; dental wax and other gypsumbased materials used in dentistry; compositions and charges for fire extinguishers; readymade nutrient media				
		for growing				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.		microorganisms; complex diagnostic or laboratory reagents not included in other groups; Modeling pastes; Dental wax and other gypsum-based materials used in dentistry; Reagents are complex				
		diagnostic or laboratory, not included in others groups; Reagents for the determination of analytes for in vitro				
		diagnostics; Diagnostic and other pharmaceutical reagents drugs; Contrast agents; Radiopharmaceutical				
		diagnostic agents;  Radiotherapeutic agents;  Means of surgical desmurgy;  Other non- medicinal products; Adhesive				
		materials				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
31.		dressings, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages				
		medical; Elastic bandages medical; Medical dressing bags; Medical products				
		gauze; Dressing materials and similar products, impregnated or coated with drugs; First aid kits and sanitary bags for first aid; Suture materials; Hemostatic agents; Fabric-elastic hemostatic				
		tourniquet; Dressing materials and similar products, including				
		including impregnated or coated with medicinal other means;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
31.		Dental materials not included in other groups; Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical rubber gloves; Rubber technical gloves; Surgical gloves from				
		rubber latex sterile disposable; Rubber household gloves; Other rubber gloves; Items of clothing and accessories made of vulcanized rubber, except hard rubber (hard rubber); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber);				

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	Condoms; Various types of nipples (including for bottles) and similar products for children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others; Bottles, bottles, vials and similar products from plastics; Bottles, bottles, vials and similar articles of oxo- biodegradable; Bottles, bottles, vials and similar articles of other plastics; Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion and infusion drugs;				

	Documents stablishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
31.		Glass jars for medicines; Other glass jars; Glass bottles for medicines; Other glass bottles				
		Other containers made of glass, except ampoules; Stoppers, caps and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Glassware for hygienic or pharmaceutical purposes; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level,				
		pressure or other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
11.		variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases; Instruments for measuring or monitoring other variable characteristics of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Devices and equipment for physical or chemical analysis, not included in other groups; Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostic equipment; Instruments, instruments and machines for measurement or control, not included in other groups; General purpose dynamometers;				
		Equipment and instruments for				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Devices based on				
		use X-ray or alpha, beta or gamma radiation used in medical purposes;				
		Electrodiagnostic devices, used for medical purposes; Devices based on				
		use ultraviolet or infrared radiation, used for medical, dental or veterinary purposes				
		applications; Pacemakers; Hearing Aids; Electrical machines and specialized equipment; Devices at the output of linear accelerators				
		electrons;				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.		Targets for physical research using charged accelerators				
		particles; Chambers for physics research using charged particle accelerators;				
		Components (spare parts) for charged particle accelerators, not having independent				
		groups; Radiation technology; Radiation installations and devices; Radiation installations for				
		polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical				
		installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
31.		energy; Radionuclide energy devices of mechanical energy; Radionuclide energy light energy devices; Radionuclide energy acoustic energy devices; Radionuclide devices				
		other energy, not included in other groups; Parts of radiation technology; Products with stable and				
		radioactive isotopes; sources of radioactive radiation; exemplary  sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes;				
		Alpha radiation sources; Sources of neutron radiation; Beta radiation sources; Sources of gamma and Bremsstrahlung;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.31.		Exemplary Sources; Closed radionuclide heat sources; Other parts of radiation equipment not included in other groups; Electrical machines and other specialized equipment, not included in other groups; Charged particle accelerators; Linear charged particle accelerators; Linear electron (positron) accelerators				
		high frequency waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		Electrostatic charged particle accelerators with recharge; Cascade charged particle generators; Accelerators- generators of charged neutron particles; Direct pulse accelerators of charged particles; Charged boosters				
		particle based transformers with separated secondary winding; Charged boosters particle based resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged particle accelerators using				
		collective methods; Plasma charged particle accelerators; Charged particle accelerators are cyclic; Proton synchrotrons;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.31.		Electronic synchrotrons; Accelerated particle				
		accumulators; Boosters; Cyclotrons;				
		Synchrocyclotrons; Microtrons; Betatrons; Phasotrons,				
		synchrophasotrons; Particle sources, accelerator operating and particles; Elements of vacuum systems in	control systems; Sources o	of elementary		
		charged accelerators particles; Devices of power supply systems in charged accelerators particles;				
		Systems for stabilizing beam parameters in charged particle accelerators;				
		Control systems for charged particle accelerators; Positron converters in charged particle				
		accelerators; Generators in accelerators				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
31.		charged particles; Sources of particles, systems for supporting the operation and control of charged particle accelerators, other, not included in other groups; Equipment for beam transportation and switching in charged accelerators particles; Electromagnets for transportation and beam switching in charged particle accelerators;  Electromagnetic lenses in charged particle accelerators;  Deployment devices for beam transportation and switching in charged particle accelerators;  Monochromatrons in charged particle accelerators;  Correctors for beam transportation and switching in accelerators charged				

N P/P establishing the methods of r	ments ne rules and research measurements	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
1.	particles; Systems for measuring beam parameters in charged particle accelerators;  Equipment for magnetic measurements in charged particle accelerators; Collimators for transporting and switching the beam into charged particle accelerators; Beam valves in charged particle accelerators; Accelerator equipment charged particles for physical research; Particle analyzers; Separators for separating particles by energy; Centrifuges not included in oth groups; Medical centrifuges; Medical complexe for vehicle chassis; Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories;	ner es			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.31.		Other transport means and equipment, not included in other groups; Stretchers, medical carts; Other transport means and equipment, not included in other groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattresses				
		basics; Medical mattresses; Furniture made of plastic materials; Furniture made from other materials, including cane, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Racks, racks, hangers				
		metal; Shelves and shelves metal for household purposes; Metal furniture for household use				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.31.		other purposes, not included in other categories; Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Medical instruments and equipment; Surgical and dental instruments and devices; Therapeutic instruments and devices; accessories				
		prosthetics and orthopedic devices; Medical furniture, including surgical, dental or veterinary; barber chairs and similar chairs, and parts thereof; Glasses, lenses and their parts; Medical products, including surgical, other; Protective headgear and other protective equipment This				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
31.		group also includes: ; Respirators; Self- contained breathing apparatus;				
		Head protection and faces; Hearing protection; Protective headgear and other protective equipment, not				
		included in other groups; Individual means other protections not				
		included in other groups; Screens, protections, radiation limiters;				
1.32.	GOST ISO 10993-11, clause 6; Toxicological tests; other methods toxicological	Medical gauze ((Medical products)); Packages for packaging finished products; Bags for packaging	13.20.44.120;13.92.21. 120;13.92.21.110;13.9 2.21;13.92.21.190;13.9 9;13.99.11.110;13.99.1	4015;4014;6506910000; 3926200000;9019;9021; 3006;9011;9004;9003;9 018;8419;9025;8421;94	Systemic toxicity repeated administration subacute	toxic/non-toxic -
	research (tests)	finished products; Bags and packages, used for packaging goods ((Medical products));	1.120;13.99.12.000;13. 99.1;13.99.19.111;13.9 9.12;13.99.11.130;13.9 9.19.110;13.99.11;	02;6506;4203	Systemic toxicity repeated administration subchronic	toxic/non-toxic -

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		Other packaging products made of textile materials; Other textile products, not included in other groups; Tulle fabric; Other mesh fabrics, except woven, knitted or knitted fabrics; Embroidery in pieces, in ribbons or in the form of separate	14.31.10.231;14.31.10. 199;14.31.10.159;14.3 1.10.110;14.31.10.170; 14.31.10.195;14.31.10. 211;14.31.10.153;14.3 1.10.182;14.31.10.112; 14.31.10.124;14.31.10. 142;14.31.10.172;14.3 1.10.138;14.31.10.232; 14.31.10.120;14.31.10. 190;14.31.10.122;14.3		Systemic toxicity repeated administration chronic	toxic/non-toxic
		ornaments; Tulle, lace and embroidery materials; gimped braid and ribbon; chenille yarn; fancy loop yarn; Medical cotton wool hygroscopic; Embroidery in pieces, in ribbons or as separate	1.10.151;14.31.10.141; 14.31.10.134;14.31.10. 161;14.31.10.167;14.3 1.10.180;14.31.10.198; 14.31.10.212;14.31.10. 242;14.31.10.222;14.3 1.10.220;14.31.10.130; 14.31.10.181;14.31.10.			
		ornaments; Lace in pieces in the form of strips or individual appliqués; Textile wool				
		materials ((Medical products)); Tulle fabric and other mesh fabrics (except woven, knitted or knitted fabrics); lace in				
		in pieces, in strips or in the form				

P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	individual ornaments; Sports socks made of synthetic threads; Hosiery  children's made of synthetic threads and synthetic threads mixed with other threads; other; Women's hosiery made of wool and mixed (wool half)  other yarns; Men's hosiery from  cotton and blended yarn knitted or crocheted; Men's hosiery made of synthetic threads, knitted or  knitted; Children's tights made of synthetic threads in a mixture with other threads; Sports socks made of cotton and mixed yarn; Women's knee-highs made of wool and mixed (wool-blend) yarn; Women's stockings made of synthetic threads;	14.31.10.140;14.31.10. 165;14.31.10.152;14.3 1.10.160;14.31.10.129; 14.31.10.192;14.31.10. 163;14.31.10.169;14.3 1.10.191;14.31.10.139; 14.31.10.189;14.31.10. 221;14.31.10.137;14.3 1.10.249;14.31.10.241; 14.31.10.132;14.31.10. 164;14.31.10.194;14.3 1.10.111;14.31.10;14.3 1.10.150;14.31.10.243; 14.31.10.162;14.31.10. 154;14.31.10.133;14.3 1.10.168;14.31.10.123; 14.31.10.149;14.31.10. 179;14.31.10.131;14.3 1.10.183;14.31.10.219; 14.31.10.210;			

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
2.	Men's knee socks made of cotton and mixed yarn; Women's socks made of cotton and mixed yarn; Men's knee socks made of wool and mixed (wool-blend) yarn; Men's knee socks made of synthetic threads; Mixed children's socks  yarn; Sports socks made of synthetic threads; Hosiery  women's from cotton and blended yarn knitted or crocheted; Hosiery  children's made of synthetic threads and synthetic threads knitted or crocheted mixed with other threads; Women's stockings made of cotton and mixed yarn; Women's tights made of wool and mixed (wool-blend) yarn; Men's wool socks	14.31.10.171;14.31.10. 184;14.31.10.121;14.3 1.10.230;14.31.10.119; 14.31.10.197;14.31.10. 229;14.31.10.135;14.3 1.10.185;14.31.10.240; 14.31.10.136;14.31.10. 166;14.31.10.193;14.3 1.10.239;17.12.60;17.1 2.60.112;20.59.11; 20.59.11.110;20.59.11; 20.59.11.130;20.59.52; 20.59.52.110;20.59.52. 195;20.59.52.120;20.5 9.52.190;21.20.23;21.2 0.23.195;21.20.23.199; 21.20.23.112;21.20.23. 113;21.20.23.194;21.2 0.24.132;21.20.24.120; 21.20.24.140;21.20.24. 160;21.20.24.133;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
00		1			1	1
.32.		and mixed	21.20.24.180;21.20.24.			
		(wool blend) yarn; Children's socks made of	190;21.20.24.170;21.2 0.24.162;21.20.24.150;			
		cotton yarn; Children's tights	21.20.24.131;21.20.24.			
		made of wool yarn;	169;21.20.24.110;21.2			
		Children's knee	0.24.130;21.20.24.161;			
		socks made of mixed	21.20.24;22.19.60.119;			
		(wool-blend) yarn; Hosiery	22.19.60.113;22.19.60.			
			190;22.19.60.111;22.1			
			9.60.112;22.19.60.114;			
		women's synthetic	22.19.60;22.19.60.110;			
		knitted or crocheted	22.19.71.110;22.19.71.			
		threads; Children's socks	120;22.19.71.190;22.1			
		made of synthetic threads in a mix	9.71;22.22.14.190;22.2			
		with other threads;	9.10;22.29.10.120;22.2			
		Sports leggings made	9.10.110;23.13.11.114;			
		of cotton and mixed	23.13.11;23.13.11.150;			
		yarn; Knee socks	23.13.11.140;23.13.11.			
		used in	139;23.13.11.123;23.1			
		medical purposes;	3.11.132;23.13.11.129;			
		Sports leggings made	23.19.23.130;			
		of wool and mixed wool				
		yarn;				
		Sports hosiery products for				
		adults made of wool and mixed yarn, knitted or knitted;				
		Hosiery				
		children's from				
		cotton and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
2.		mixed yarn (mixtures of cotton yarn with other fibers) knitted or knitted; Women's tights from synthetic threads; Children's stockings made of synthetic threads in a mixt with other threads; Men's hosiery products made of wool and mixed (woolblend) yarn, knitted or knitted; Children's tights made of mixed (wool-blend) yarn; Women's stockings made of wool and mixed (wool-blend) yarn; Children's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Hosiery	23.19.23.120;23.19.23; 23.52.20.130;26.51.41; 26.51.51.120;26.51.52. 110;26.51.51;26.51.52; 26.51.52.190;26.51.52. 130;26.51.53.120;26.5 1.53;26.51.53.141;26.5 Ur@.66.111;26.51.51.110; 26.51.53.142;26.51.66; 26.51.52.120;26.60.14; 26.60.13;26.60.11;26.6 0.12;26.60.1;27.90.11. 126;27.90.11.223;27.9 0.11.130;27.90.11.169; 27.90.11.153;27.90.11. 390;27.90.11.132;27.9 0.11.141;27.90.11.140; 27.90.11.162;27.90.11. 317;27.90.11.213;27.9 0.11.146;27.90.11.148; 27.90.11.212;27.90.11.			
		women's from other cotton and blended yarns; Children's stockings made of synthetic threads; Children's socks from				

"'' me	Documents Dishing the rules and thods of research ting) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
		wool yarn; Other children's hosiery products made of wool and mixed (wool-blend) yarn; Children's tights made of synthetic threads; Other children's hosiery products made of cotton and mixed yarn; Hosiery	27.90.11.314;27.90.11. 152;27.90.11.122;27.9 0.11.200;27.90.11.155; 27.90.11.164;27.90.11; 27.90.11.311;27.90.11. 220;27.90.11.318;27.9 0.11.145;27.90.11.113; 27.90.11.158;27.90.11. 165;27.90.11.313;27.9 0.11.114;27.90.11.168; 27.90.11.111;27.90.11.			
		women's synthetic other threads; Sports socks made of wool and mixed yarn; Children's knee socks made of mixed yarn; Hosiery others used for medical purposes; Stockings used in	312;27.90.11.147;27.9 0.11.166;27.90.11.211; 27.90.11.170;27.90.11. 229;27.90.11.214;27.9 0.11.142;27.90.11.154; 27.90.11.156;27.90.11. 131;27.90.11.160;27.9 0.11.900;27.90.11.172; 27.90.11.144;			
		medical purposes; Children's stockings made of cotton yarn; Children's socks made of wool yarn; Children's socks made of synthetic threads; Men's socks made of cotton and				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
2.		mixed yarn; Tights, leggings, stockings, socks and other hosiery  knitted or knitted ((Medical products)); Women's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Tights used for medical purposes; Children's stockings made of wool  yarn; Women's socks made of wool and mixed (wool-blend) yarn; Children's knee socks made of cotton yarn; Children's socks made of mixed (wool-blend) yarn; Women's knee socks made of cotton and mixed yarn; Other men's hosiery products made of wool and mixed (wool-blend) yarn; Other men's hosiery products made of synthetic threads;	27.90.11.310;27.90.11. 112;27.90.11.110;27.9 0.11.143;27.90.11.171; 27.90.11.115;27.90.11. 121;27.90.11.315;27.9 0.11.210;27.90.11.157; 27.90.11.225;27.90.11. 221;27.90.11.300;27.9 0.11.173;27.90.11.125; 27.90.11.100;27.90.11. 163;27.90.11.175;27.9 0.11.123;27.90.11.222; 27.90.11.174;27.90.11. 151;27.90.11.150;27.9 0.11.124;27.90.11.167; 27.90.11.161;28.2 9.41.110;28.29.41;29.1 0.59.170;30.92.20;30.9 2.20.000;30.99.10;30.9 9.10.190;			

P/P establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	Children's tights made of cotton yarn; Women's knee socks made of synthetic threads; Other hosiery products for sports purposes for adults, made of cotton and mixed yarn; Sports hosiery products for  adults from cotton and mixed yarn  knitted or crocheted; Men's socks made of synthetic threads; Women's socks made of synthetic threads; Women's tights made of cotton and mixed yarn; Hosiery products for sports purposes for adults made of synthetic threads, knitted or knitted; Other men's hosiery products made of cotton and mixed yarn; Children's socks from	30.99.10.110;30.99.10. 120;31.03.12.140;31.0 3.1;31.03.12;31.03;31. 09.11.190;31.09.14.11 0;31.09.11.110;31.09.1 1.120;31.09.14.190;31. 09.11;31.09.14.190;31. 09.11.130;32.50;32.50. 2;32.50.5;32.50.4;32.5 0.1;32.50.3;32.99.11.1 99;32.99.11;32.99.11.1 70;32.99.11.190;32.99. 11.192;32.99.11.120;3 2.99.11.160;32.99.11.1			

N P/P establishing the rules methods of research (testing) and measure	object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
32.	synthetic threads in a mixture with other threads; Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Children's tights made of mixed yarn; Women's underwear made of synthetic threads; Hosiery products,  knitted or knitted used for medical purposes; Children's stockings made of cotton and mixed yarn; Children's stockings made of mixed (wool-blend) yarn; Children's socks made of synthetic threads; Sports hosiery products for  adults of other synthetic threads; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. glazed paper, transparent or translucent; Medical parchment				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
.32.		((Medical products)); Instant photographic films are photosensitive, unexposed;				
		Photosensitive photographic plates and films, unexposed; Photographic plates and films,				
		photographic films for instant photographs, photosensitive, unexposed;				
		photographic papers ((Medical products)); Photo papers; Modeling pastes;				
		dental wax and other gypsum-based materials used in dentistry; compositions and fire extinguisher charges;				
		ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory				
		reagents not included elsewhere groupings ((Medical products)); Modeling pastes; Reagents				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
2.		analytes for in vitro diagnostics; Dental wax and other gypsum-based materials used in dentistry; Reagents are complex				
		diagnostic or laboratory, not included in other groups; Diagnostic reagents and other pharmaceuticals; Means of surgical desmurgy; Other non-medicinal products				
		; Contrast agents; Radiopharmaceutical diagnostic agents; Facilities				
		radiotherapy; Plaster bandages  medical; Suture  materials; Medical dressing  bags; Dressing materials  and similar products,				
		impregnated or coated				

N P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
32.	medicines; Elastic bandages			1	1
	medical; Dental				
	materials not included in other				
	groups; Materials for				
	tissue				
	reconstruction;				
	First aid kits and sanitary bags for first aid				
	bags for first aid				
	;				
	Fabric-elastic hemostatic tourniquet; Medical				
	products				
	gauze;				
	Gauze bandages medical;				
	Dressing materials and similar				
	products, including				
	including other impregnated				
	or coated with medicinal				
	products; Adhesive dressing materials;				
	Medical				
	bandages; Hemostatic				
	agents; Adhesive dressing				
	materials, catgut and similar materials, first aid				
	kits and sanitary bags				
	((Medical products));				

P/P Documents establishing the rules and methods of research (testing) and measuremen	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
2.	Other rubber gloves; Surgical gloves made of rubber latex, sterile, disposable; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Surgical rubber gloves; Rubber technical gloves; Rubber household gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Condoms; Various types of nipples (including for bottles) and similar products for children; Products made of rubber, except hard rubber (hard rubber) pharmaceutical others; Hygienic or pharmaceutical products (including for bottles) and pharmaceutical products (including for pharmaceutical others; Hygienic or pharmaceutical products (including	er),			

Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
	nipples) made of vulcanized rubber, except hard rubber (hard rubber); Bottles, bottles, vials and similar products from other plastics; Bottles, bottles, vials and similar products oxobiodegradable; Bottles, bottles, vials and similar products from plastics; Clothing and its accessories, including plastic gloves; Plastic gloves; Clothing and its accessories plastic; Glass bottles for blood, transfusion and infusion drugs; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Stoppers, lids and other closures made of glass; Other containers made of glass, except ampoules; Other glass bottles				

RA.RU.210T23 on 759 sheets, sheet 253

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	OKPD CODE 2	EAEU HS CODE	Defined characteristic (Indicator)	Definition range
32.		; Glass jars for medicines; Glass bottles for medicines; Other glass jars;				
		Glass ampoules; Glassware for hygienic or pharmaceutical purposes; Glassware for laboratory, hygienic or				
		pharmaceutical purposes; glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing				
		radiation; Pyrometers; Instruments for measuring or monitoring the flow of liquids and gases; Hydrometers, thermometers,				
		pyrometers, barometers, hygrometers and psychrometers				
		((Medical products)); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and				
		gases ((Medical products));				

RA.RU.21OT23 on 759 sheets, sheet 254

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	<u> </u>	1		L		1
32.		Instruments for measuring or monitoring other variable characteristics of liquids				
		and				
		gases;				
		Instruments for measuring or monitoring				
		the pressure of liquids and gases;				
		Liquid analyzers; Instruments and				
		equipment for physical or chemical				
		analysis, not				
		included in other				
		groups; Analyzers				
		for in vitro diagnostics;				
		General dynamometers				
		appointments ;				
		Thermometers; In				
		vitro diagnostic				
		equipment; Tools, devices and				
		measuring or control machines not included in				
		other groups ((Medical				
		products)); Instruments for				
		measuring or monitoring the level of				
		liquids and gases;				
		Pacemakers;				
		hearing aids ((Medical				
		products)); Devices based on				

RA.RU.210T23 on 759 sheets, sheet 255

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	l .			ļi.		1
32.		use ultraviolet or infrared radiation, used in medical purposes, dental or veterinary use ((Medical products)); Devices based on				
		use X-ray or alpha, beta or gamma radiation, used for medical purposes ((Medical products));				
		Electrodiagnostic devices, used for medical purposes ((Medical products)); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and				
		therapeutic, used for medical purposes ((Medical products)); Charged particle accelerators based on				
		resonant transformer;				

P/P	Documents establishing the rules and methods	Object name	CODE OKPD 2	CODE TN VED EAES	Defined	Definition
	of research (testing) and measurements		CODE ONPO 2	CODE IN VED EAES	characteristic (Indicator)	Definition range
2.		<u> </u>		1		1
· <b>-</b> ·		Radionuclide energy mechanical devices				
		energy;				
		Charged particle accelerators using				
		collective methods and				
		plasma accelerators; Beam valves in				
		charged particle accelerators;				
		system devices in				
		charged particle accelerators;				
		Radiation equipment parts				
		other, not included in other				
		groups; Charged boosters				
		plasma particles; Proton				
		synchrotrons; Charged boosters				
		particles are cyclic;				
		Electromagnetic lenses in				
		charged particle accelerators; Exemplary				
		Sources; Radiation				
		installations for research;				
		Synchrocyclotrons; Betatrons;				
		Radiation installations				
		for chemical modification; Components				
		(spare				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		parts) accelerators charged particles that do not have independent groups; Radionuclide energy light energy devices; Sources of gamma and				
		Bremsstrahlung; Neutron sources  radiation; Elements of vacuum systems in charged particle accelerators; Cascade charged particle generators; Radiation technology; Control systems				
		charged particle accelerators;  Monochromatrons in charged particle accelerators; Electrical machines and specialized equipment; Products with radioactive isotopes;				
		Radionuclide energy devices (REU); Heat sources are closed radionuclides;				

N P/P	Documents establishing the rules and methods of research (testing) and	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	measurements					, h
	1	1		ĺ		1
.32.		Cyclotrons; Linear high-frequency proton				
		resonator; Particle sources, support systems and				
		control of charged particle accelerators other, not included in				
		others groups; Correctors for transportation and				
		beam switching in charged particle accelerators;				
		Alpha radiation sources; Linear induction electron accelerators; Collimators for transportation and				
		beam switching charged particle accelerators;				
		electron (positron) accelerators				
		waveguide; Products with stable				
		isotopes; Microtrons; Systems for measuring				
		beam parameters in				

9/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Ī	Ť			Î	
.32.		charged particle accelerators;				
		Radiation installations for chemical synthesis and				
		polymerization;				
		Charged particle accelerator				
		equipment for physical research;				
		Other radionuclide energy devices,				
		not				
		included in other				
		groups; Radiation-				
		physical installations; Electronic				
		synchrotrons;				
		Stabilization systems				
		beam parameters in				
		charged particle accelerators;				
		Converters positronic to				
		charged particle accelerators;				
		Charged particle accelerators				
		using				
		collective methods;				
		Equipment for				
		transportation and				
		beam switching charged particle accelerators;				
		Electrical				
		machines and				
		equipment				

RA.RU.210T23 on 759 sheets, sheet 260

P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		specialized others, not included in others groups; Separators for separating particles by energy; Boosters; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Linear electron (positron) accelerators  high frequency resonator; Linear charged particle accelerators; Accelerated particle accumulators; Particle analyzers; Linear induction proton accelerators; Electrostatic charged particle accelerators with recharge; Beta radiation sources; Installations and devices				
		radiation; Generators in charged particle accelerators; Radionuclide devices				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
32.		energetic acoustic energy; Radionuclide energy devices for electrical energy; Radiation equipment parts				
		Devices at the output of linear electron accelerators; Charged particle accelerators based on transformers with				
		separated secondary winding;  Charged particle accelerators; Unfolding devices for transportation and				
		beam switching charged particle accelerators; Chambers for physics research using charged particle accelerators; Accelerator generators				
		charged particles neutron; Radionuclide energy thermal devices				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		1				1
32.		Targets for physical research using charged accelerators				
		particles; Sources of elementary particles; Particle sources, support systems and				
		accelerator control; Direct pulse accelerators of charged particles; Equipment for magnetic measurements in accelerators				
		charged particles; Phasotrons, synchrophasotrons; Direct particle accelerators; Electromagnets for				
		transportation and switching of the beam in charged particle accelerators; Medical centrifuges; Centrifuges not included				
		to other groups; Medical complexes for vehicle chassis ((Medical products)); Wheelchairs, except parts and accessories				

N P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
32.		((Medical products) ); Wheelchairs, except parts and accessories; Transport means and other equipment, not included in other groups ((Medical products)); Other transport means and equipment, not included in others				
		groups; Stretchers, trolleys medical; Electric trolleys; Medical mattresses; Mattresses; Mattresses, other than mattress bases; Mattresses ((Medical products)); Metal furniture for household use				
		other purposes, not included in others groups; Furniture made of plastic materials; Metal beds; Racks, racks, hangers				
		metal; Laboratory furniture for				

N P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		work with radioactive substances; Metal furniture, not included in other groups ((Medical products)); Furniture made from other materials, including cane, wicker or bamboo; Shelves and shelves metal household household use; Tools and equipment medical; Therapeutic instruments and devices; accessories prosthetics and orthopedic devices; Medical products, including including surgical, other; Glasses, lenses and their parts; Tools and accessories				
		surgical and dental; Medical furniture, including surgical, dental or veterinary; barber chairs and				

RA.RU.21OT23 on 759 sheets, sheet 265

N P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Definable characteristic (Indicator)	Definition range
.32.		similar chairs, and their parts; Individual means other protections, not included in other groups; Protective headgear and other protective equipment This the group also includes:  Organ protection means hearing; Protective headgear and other protective equipment, not included in other groups; Screens, protection, radiation limiters; Respirators; Head protection and persons; Self-contained breathing apparatus;				
1.33. MU 1.1.	037- 95;Toxicological tests; determination of toxicity index in vitro (on cell culture)	Medical gauze; Packages for packaging finished products;  Bags and packages, used for packaging	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13,9 9;13.99.1;13.99.11;		Toxicity index	-from 0 to 120 (%)

Documents  establishing the rules and methoresearch (testing) and measurements	ods of Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		<u> </u>		7	
	goods; Bags	13.99.11.110;13.99.11.			
	for packaging finished products; Other	120;13.99.11.130;13.9			
	packaging	9.12;13.99.12.000;13.9			
	products made of textile materials; Other	9.19.110;13.99.19.111;			
	textile products, not included in others	14.31.10;14.31.10.110;			
		14.31.10.111;14.31.10.			
		112;14.31.10.119;14.3			
	groups; Tulle, lace	1.10.120;14.31.10.121;			
	and embroidery materials; gimped	14.31.10.122;14.31.10.			
		123;14.31.10.124;14.3 1.10.129;14.31.10.130;			
	braid and ribbon; chenille yarn;	14.31.10.131;14.31.10.			
	fancy loop yarn; Tulle fabric and other	132;14.31.10.133;14.3			
	mesh fabrics (except	1.10.134;14.31.10.135;			
	woven, knitted or knitted fabrics);	14.31.10.136;14.31.10.			
	lace in	137;14.31.10.138;14.3			
	in pieces, in strips or in the form	1.10.139;14.31.10.140;			
	individual ornaments; Tulle fabric;	14.31.10.141;14.31.10.			
		142;14.31.10.149;14.3			
	Other mesh fabrics,	1.10.150;14.31.10.151;			
	other than woven, knitted or crocheted				
	fabrics;				
	Lace in pieces in the form of				
	strips or individual appliqués;				
	Embroidery in pieces, in ribbons or				
	as separate				
	ornaments;				
	Embroidery in pieces, in ribbons or				
	as separate				
	ornaments;				
	Textile wool				

P/P	Documents establishing the rules and methods of research (testing) and	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	measurements					
		1	1		1	
		materials; Medical	14.31.10.152;14.31.10.			
		cotton wool	153;14.31.10.154;14.3			
		hygroscopic;	1.10.159;14.31.10.160;			
		Tights, leggings, stockings, socks	14.31.10.161;14.31.10.			
		and other hosiery	162;14.31.10.163;14.3			
			1.10.164;14.31.10.165;			
		knitted or crocheted; Hosiery	14.31.10.166;14.31.10.			
			167;14.31.10.168;14.3 1.10.169;14.31.10.170;			
		men's cotton	14.31.10.171;14.31.10.			
		and blended yarn	172;14.31.10.179;14.3			
		knitted or crocheted; Men's socks	1.10.180;14.31.10.181;			
		made of cotton and	14.31.10.182;14.31.10.			
		mixed yarn; Men's knee	183;14.31.10.184;14.3			
		socks made of cotton and	1.10.185;14.31.10.189;			
		mixed yarn; Hosiery	31.14.10.190;31.14.10.			
			191;14.31.10.192;14.3			
			1.10.193;14.31.10.194;			
			31.10.195;31.14.10. 196;			
		men's from				
		other cotton and blended				
		yarns; Hosiery				
		women's from				
		cotton and blended yarn				
		knitted or crocheted; Women's tights from				
		cotton and blended yarn;				
		Women's stockings made				
		of cotton and				

Documents  P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
33.	mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks from  cotton and blended yarn; Hosiery  women's from other cotton and blended yarns; Children's hosiery products made of cotton and mixed yarn (mixtures of cotton yarn with other fibers), knitted or  knitted; Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's socks from	31.10.197;31.14.10. 198;14.31.10.199;14.3 1.10.210;14.31.10.211; 31.10.212;31.14.10. 219;14.31.10.220;14.3 1.10.221;14.31.10.222; 14.31.10.229;14.31.10. 230;14.31.10.231;14.3 1.10.232;14.31.10.239; 14.31.10.240;14.31.10. 241;14.31.10.242;14.3 1.10.243;14.31.10.249; 17.12.60;17.12.60.112; 20.59.11;20.59.11. 130;20.59.52;20.59.52. 110;20.59.52;120;20,5 9.52.190;20.59.52.195; 21.20.23;21.20.23.112; 21.20.23.113;21.20.23. 194;21.20.23.195;			

3.	nts s and methods of Object name and	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
			J.		- L
	mixed yarn; Mixed	21.20.23.199;21.20.24;			
	children's socks	21.20.24.110;21.20.24.			
	yarn;	130;21.20.24.131;21,2			
	Children's hosiery products from	0,24.132;21.20.24.133;			
		21.20.24.140;21.20.24.			
	other cotton and blended	150;21.20.24.160;21,2			
	yarns; Men's hosiery made of wool	0,24.170;21.20.24.120;			
	and mixed (wool half)	21.20.24.161;21.20.24.			
		162;21.20.24.169;21,2			
		0,24.180;21.20.24.190;			
	knitting yarn or	22.19.60;22.19.60.110;			
	knitted;	19.22.60.111;19.22.60.			
	Men's socks made of wool and mixed w				
		9.60.114;22.19.60.119;			
	(wool blend) yarn; Men's knee	22.19.60.190;22.19.71; 19.22.71.110;19.22.71.			
	socks made of wool and	120;22.19.71.190;22.2			
	mixed (wool-blend) yarn; Other	2.14;22.22.14.110;22.2			
	men's hosiery products made of	2.14.190;22.29.10;22.2			
	wool and mixed (wool-blend) yarn; Women's hosiery made of wool	9.10.110;22.29.10.120;			
	and mixed (wool half)	23.13.11;23.13.11.114;			
	and mixed (wool hair)	13.11.123 23.123;			
	knitted or knitted yarns; Women's				
	tights from				
	wool and mixed (wool blend)				
	yarn; Women's stockings made				
	of wool and mixed wool				

RA.RU.21OT23 on 759 sheets, sheet 270

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.33.		(wool blend) yarn; Women's knee-highs made of wool and mixed (wool-blend) yarn; Women's socks made of wool and mixed wool  (wool blend) yarn; Other women's hosiery products made of wool and mixed (wool-blend) yarn; Children's hosiery made of wool and mixed (wool half)	23.13.11.129;23.13.11. 132;23.13.11.139;23.1 3.11.140;23.13.11.150; 23.19.23;23.19.23.120; 23.19.23.130;23.52.20. 130;26.51.41;26.51.51; 26.51.51.110;26.51.52. 130;26.51.52.190;26,5 1.52.110;26.51.52.120; 26.51.53;26.51.53.120; 26.51.53;26.51.53.120; 26.51.53.120;26.51.53.120;			
		knitted or knitted yarns; Children's tights made of wool yarn; Children's stockings made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool half) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed wool yarn;	111;26.60.1;26.60.11;2 6.60.12;26.60.13;26.60.14;2	7.90.11;27.90.11. 173;27.90.11	.174;27,9 0.11.175;27.90.11.180; 27.90.1	1.200;27.90.11. 210;27.90.11.211;27,9 (

P/P	Documents establishing the rules and methods of	Object name	0005 0170 0		Defined	
,	research (testing) and measurements	Coject name	CODE OKPD 2	CODE TN VED EAES	characteristic (Indicator)	Definition range
		1	1	1	1	1
3.		Children's socks made of mixed (wool-	27.90.11.222;27.90.11.			
		blend) yarn; Children's hosiery	223;27.90.11.224;27,9			
		made of wool and mixed (wool half)	0.11.225;27.90.11.229; 27.90.11.300;27.90.11.			
			310;27.90.11.311;27,9			
		other yarns; Men's	0.11.312;27.90.11.313;			
		hosiery made of synthetic threads,	27.90.11.314;27.90.11.			
		knitted or	315;27.90.11.316;27,9			
			0.11.317;27.90.11.318;			
		knitted; Men's socks made of	27.90.11.390;27.90.11. 900;27.90.11.100;27,9			
		synthetic threads;	0.11.110;27.90.11.111;			
		Men's knee socks	27.90.11.112;27.90.11.			
		made of synthetic threads;	113;27.90.11.114;27,9			
		Other men's hosiery products made	0.11.115;27.90.11.120;			
		of synthetic threads; Hosiery	27.90.11.121;27.90.11.			
			122;27.90.11.123;27,9 0.11.124;27.90.11.125;			
		women's synthetic	27.90.11.126;27.90.11.			
		knitted threads or	130;			
		knitted;				
		Women's tights from				
		synthetic threads;				
		Women's stockings made of synthetic threads;				
		Women's knee socks				
		made of synthetic threads; Women's socks from				
		synthetic threads; Women's				
		underwear made of synthetic				
		threads;				
		Hosiery				

P/P establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Definable characteristic (Indicator)	Definition range
	women's synthetic other threads; Children's hosiery products made of synthetic threads and synthetic threads mixed with other threads knitted or crocheted; Children's tights from synthetic threads; Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks from synthetic threads; Children's tights made of synthetic threads in a mixture with other threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's made of synthetic threads in a mixture with other threads; Children's made of synthetic threads and synthetic threads mixed with other threads mixed with other threads other;	27.90.11.131;27.90.11. 132;27.90.11.140;27,9 0.11.141;27.90.11.142; 27.90.11.143;27.90.11. 144;27.90.11.145;27,9 0.11.146;27.90.11. 149;27.90.11.150;27,9 0.11.151;27.90.11.152; 27.90.11.153;27.90.11. 154;27.90.11.157; 27.90.11.158;27.90.11. 160;27.90.11.163; 27.90.11.164;27.90.11. 165;27.90.11.168; 27.90.11.169;27.90.11. 170;			

Documentation,  establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Sports hosiery products for adults from cotton and blended yarn knitted or crocheted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Sports hosiery products for  adults from cotton and other blended yarns; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn;	27.90.11.171;27.90.11. 172;28.29.41;28.29.41. 110;29.10.59.170;30.9 2.20;30.92.20.000;30.9 9.10;30.99.10.110;30.9 9.10.190;30.99.10.120; 31.03;31.03.1;31.03.12 ;31.03.12.140;31.09.14 .110;31.09.14.190;31.0 9.11;31.09.11.110;31.0 9.11.120;31.09.11.130; 31.09.11.190;31.09.11. 140;32.30.14.130;32.5 0;32.50.1;32.50.2;32.5 0.3;32.50.4;32.50.5;32. 99.11;32.99.11.120;32. 99.11.130;32.99.11.16 0;32.99.11.170;32.99.1 1.190;32.99.11.199;32. 99.11.192			

N P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
33.				1		1
		Sports hosiery products for				
		adults made of synthetic knitted threads or knitted;				
		Sports socks made of synthetic threads; Sports socks made				
		of synthetic threads;				
		Sports hosiery products for				
		adults of other synthetic threads; Hosiery products,				
		knitted or knitted used for medical purposes;				
		Stockings used for medical				
		purposes; Knee socks used for medical purposes;				
		Tights used for medical				
		purposes; Other hosiery products used for medical purposes;				
		Vegetable parchment, greaseproof paper,				
		tracing paper, glassine and other glazed transparent paper or				
		translucent;				

RA.RU.210T23 on 759 sheets, sheet 275

N P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
33.		Medical parchment; Photographic plates and photographic films, photographic films for instant photographs, photosensitive, unexposed; photo paper; Photographic plates and films photosensitive, unexposed; Instant photographic films are photosensitive, unexposed; Photo papers; Modeling pastes; dental wax and				
		other gypsum-based materials used in dentistry; compositions and fire extinguisher charges; readymade nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups; Modeling pastes; Dental wax and other materials based on				
		gypsum used in				

	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
33.		dentistry; Reagents are complex diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for diagnostics in				
		vitro ; Reagents diagnostic and other pharmaceutical drugs; Contrast agents; Radiopharmaceuticals diagnostic; Facilities radiotherapy; Surgical means				
		desmurgies; Other non-medicinal products;  Adhesive materials dressings, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical				

N P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Definable characteristic (Indicator)	Definition range
	l.		1	l		1
33.		medical; Elastic bandages				
		medical; Medical dressing bags; Medical				
		products				
		gauze;				
		Dressing materials and				
		similar products,				
		impregnated or coated medicines; First aid kits and sanitary				
		bags for first aid;				
		Suture materials; Hemostatic				
		agents; Fabric-elastic hemostatic				
		tourniquet; Dressing materials and				
		similar products, including				
		including impregnated or coated with medicinal				
		other means; Dental				
		materials, not				
		included in other				
		groups; Materials				
		for tissue				
		reconstruction; Items of clothing				
		and vulcanized rubber				
		accessories,				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
33.		except hard rubber (hard rubber); Rubber gloves; Surgical rubber gloves; Rubber technical gloves; Surgical gloves from				
		rubber latex sterile disposable; Rubber household gloves; Other rubber gloves; Items of clothing				
		and accessories made of vulcanized rubber, except hard rubber (hard rubber); Hygienic or pharmaceutical products (including				
		pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and similar products for children;				
		Products made of rubber, except hard rubber (hard rubber), hygienic or				

Documents  N P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.33.	Bottles, bottles, vials and similar articles of plastics; Bottles, bottles, vials and similar articles of oxobiodegradable; Bottles, bottles, vials and similar articles of other plastics; Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion and infusion drugs; Glass jars for medicines; Other glass bottles; Other containers made of glass, except				

RA.RU.210T23 on 759 sheets, sheet 280

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		Stoppers, lids and other closures made of glass;				
		Glassware for laboratory, hygienic or pharmaceutical purposes;				
		glass ampoules; Utensils for hygienic or pharmaceutical purposes				
		glass; Glass ampoules; Medical plaster; Instruments and				
		apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers,				
		hygrometers and psychrometers; Thermometers;				
		Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other				
		variable characteristics of liquids and gases; Instruments for measuring or monitoring the				
		pressure of liquids and gases; Instruments for measuring or				
		control of other variable characteristics of liquids and gases;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
33.		Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Instruments and equipment for physical or chemical analysis, not included in other groups; Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostic equipment; Tools, devices and				
		measuring or control machines not included in other groups;  General dynamometers appointments;  Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Devices based on use				

beta or gamma radiation used for medical purposes;  Electrodiagnostic devices used for medical purposes; Devices based on use ultraviolet or infrared radiation, used in medical purposes, dental purposes, dental or veterinary applications; Pacemakers; Heading Adis ; Electrical machines and specialized equipment, Devices at the output of linear electron accelerators; Targets for physical research using charged particle accelerators; Chambers for physical research using charged accelerators	P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
Electrodiagnostic devices used for medical purposes; Devices based on   use ultraviolet or infrared radiation,  used in medical  purposes, dental  or veterinary  applications;  Pacemakers; Hearing Aids;  Electrical machines and   specialized  equipment; Devices at the  output of linear electron  accelerators; Targets for  physical research  using charged particle  accelerators; Chambers for  physical research using charged	3.						
ultraviolet or infrared radiation,  used in medical purposes, dental or veterinary applications; Pacemakers; Hearing Aids; Electrical machines and  specialized equipment; Devices at the output of linear electron accelerators; Targets for physical research using charged particle accelerators; Chambers for physical research using charged			Electrodiagnostic devices used				
purposes, dental or veterinary applications; Pacemakers; Hearing Aids; Electrical machines and  specialized equipment; Devices at the output of linear electron accelerators; Targets for physical research using charged particle accelerators; Chambers for physical research using charged							
Pacemakers; Hearing Aids; Electrical machines and  specialized equipment; Devices at the output of linear electron accelerators; Targets for physical research using charged particle accelerators; Chambers for physical research using charged			purposes, dental or veterinary				
equipment; Devices at the output of linear electron accelerators; Targets for physical research using charged particle accelerators; Chambers for physical research using charged			Pacemakers; Hearing Aids ; Electrical machines and				
accelerators; Chambers for physical research using charged			equipment; Devices at the output of linear electron accelerators; Targets for physical research				
			accelerators; Chambers for physical research using charged				

re	Documentation, blishing rules and methods of search (testing) and asurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		parts) of charged particle accelerators that do not have independent groups; Radiation technology; Radiation installations and devices; Radiation installations for chemical synthesis and polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal devices				
		energy; Radionuclide energy devices of mechanical energy; Radionuclide energy light energy devices; Radionuclide energy acoustic devices				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		energy; Radionuclide devices energy other, not included in other groups; Radiation equipment parts ; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with				
		isotopes; Alpha radiation sources; Neutron sources radiation; Beta radiation sources; Sources of gamma and Bremsstrahlung; Exemplary Sources; Closed heat sources radionuclides; Other parts of radiation equipment not				
		included in other groups; Electrical machines and equipment other specialized				

RA.RU.210T23 on 759 sheets, sheet 285

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		not included in other groups; Charged boosters  particles; Linear charged particle accelerators; Linear electron (positron) accelerators  high frequency waveguide; Linear electron (positron) accelerators  high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Cascade charged particle				
		generators; Accelerator generators  charged particles neutron; Charged boosters				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
				J		4
		pulsed particles of direct action; Charged				
		particle accelerators based on				
		transformers with				
		separated secondary winding;				
		Charged particle accelerators based on				
		resonant				
		transformer; Charged				
		particle accelerators using				
		collective methods and				
		plasma accelerators; Charged				
		particle accelerators using				
		collective methods; Plasma				
		charged particle accelerators;				
		Charged particle accelerators				
		are cyclic; Proton				
		synchrotrons; Electronic synchrotrons; Accelerated particle				
		accumulators; Boosters;				
		Cyclotrons;				
		Synchrocyclotrons;				
		Microtrons; Betatrons;				
		Phasotrons,				

N P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
33.		synchrophasotrons; Particle sources, support systems and accelerator control; Sources of elementary particles; Elements of vacuum systems in charged particle accelerators; Design of power supply systems in charged particle accelerators; Stabilization systems				
		beam parameters in charged particle accelerators; Control systems charged particle accelerators; Converters positronic to charged particle accelerators; Generators in accelerators charged particles; Particle sources, support systems and				
		other charged particle accelerator controls, not included in other groups; Equipment for				

P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		beam switching in charged				
		particle accelerators;				
		Electromagnets for				
		transportation and				
		beam switching in charged				
		particle accelerators;				
		Electromagnetic lenses in charged				
		particle accelerators;				
		Unfolding devices for beam				
		transportation and switching in				
		charged particle accelerators;				
		Monochromatrons in				
		charged particle accelerators;				
		Correctors				
		for				
		transportation and				
		switching of the beam in				
		charged particle accelerators; Measuring				
		systems				
		beam parameters in				
		charged particle accelerators;				
		Equipment for magnetic				
		measurements in charged particle				
		accelerators; Collimators for				

N P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		J		ļ		
3.		transportation and				
		switching of the beam in				
		charged particle accelerators;				
		Beam				
		valves in				
		charged particle accelerators; Accelerator				
		equipment				
		charged particles for physical				
		research; Particle analyzers;				
		Separators for separating				
		particles by energy; Centrifuges not				
		included				
		to other groups; Medical				
		centrifuges; Medical complexes for				
		vehicle chassis;				
		Wheelchairs, except parts and				
		accessories; Wheelchairs, except				
		parts and accessories; Transport				
		means and other equipment, not				
		included in other groups;				
		Stretchers, trolleys				
		medical; Transport				
		means and other equipment, not				
		included in other				

RA.RU.210T23 on 759 sheets, sheet 290

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
						l
	1	ř	1			
		groups; Electric				
		trolleys; Mattresses;				
		Mattresses;				
		Mattresses,				
		other than mattress bases;				
		Medical mattresses; Furniture made of plastic				
		materials;				
		Furniture made from				
		other materials, including				
		cane, wicker or bamboo; Metal				
		furniture, not				
		included in others				
		groups; Metal				
		beds; Racks, racks, hangers				
		metal; Shelves and				
		metal shelves for				
		household purposes				
		household use; Metal furniture				
		for household use				
		other purposes, not included in				
		others				
		groups;				
		Laboratory furniture for working				
		with radioactive substances;				
		Rehabilitation				
		simulators;				
		Tools and equipment				

N P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
33.	medical; Tools and accessories  surgical and dental; Therapeutic instruments and devices; accessories  prosthetics and orthopedic devices; Medical furniture, including surgical dental or veterinary;  barber chairs and similar chairs, and parts thereof; Glasses, lenses and their parts; Medical products, including including surgical, other;  Protective headgear and other protective equipment This group also includes:;  Respirators; Breathing apparatus autonomous; Head and face protection; Organ  protection means hearing;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
33.		Protective headgear and other protective equipment, not included in other groups; Individual means				
		other protections not included in others groups; Screens, protections, radiation limiters;				
34. MU 1.1	.037-	1	12 20 44 120 12 22 21	<u>'</u>	1	Specifying a range is not
	95;Sample preparation;sample preparation	Medical gauze; Packages for packaging finished products; Bags and packages, used for packaging goods; Bags for packaging finished products;	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13,9 9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.11.130;13.99.1 2;13.99.12.000;13.99.1 9.110;13.99.19.111;14.		Sample preparation	Specifying a range is not required: -
		Other packaging products made of textile materials; Other textile products,	31.10;14.31.10.110;14. 31.10.111;14.31.10.11 2;14.31.10.119;14.31.1			
		not included in other groups;  Tulle, lace and materials for embroidery; braid and tape; chenille yarn; fancy loop yarn; Tulle fabric and other mesh fabrics (except	0.120;14.31.10.121;14. 31.10.122;14.31.10.12 3;			

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		1	1		1	
34.		woven, knitted or knitted fabrics);	14.31.10.124;14.31.10.			
		lace in	129;14.31.10.130;14.3			
		pieces, in ribbons or in the form of	1.10.131;14.31.10.132; 14.31.10.133;14.31.10.			
		separate ornaments; Tulle fabric;	134;14.31.10.135;14.3			
		Other mesh fabrics, except woven,	1.10.136;14.31.10.137;			
		knitted or knitted fabrics;	14.31.10.138;14.31.10.			
		,	139;14.31.10.140;14.3			
		Lace in pieces in the form of	1.10.141;14.31.10.142;			
		strips or individual appliqués;	31.14.10.149;31.14.10.			
			150;14.31.10.151;14.3			
		Embroidery in pieces, in ribbons or	1.10.152;14.31.10.153;			
		as separate	14.31.10.154;14.31.10.			
		ornaments;	159;14.31.10.160;14.3 1.10.161;14.31.10.162;			
		Embroidery in pieces, in ribbons or as separate	14.31.10.163;14.31.10.			
		ornaments;	164;14.31.10.165;14.3			
		Textile wool	1.10.166;14.31.10.167;			
		materials; Medical	14.31.10.168;14.31.10.			
		cotton wool	169;			
		hygroscopic; Tights,				
		leggings, stockings,				
		socks and other hosiery				
		knitted or crocheted; Men's hosiery				
		products made of cotton and mixed				
		yarn, knitted				
		or knitted; Men's socks				
		made of cotton and				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	mixed yarn; Men's knee socks made of cotton and mixed yarn; Hosiery  men's from cotton and other mixed yarn; Women's hosiery products from  cotton and blended yarn knitted or crocheted; Women's tights from  cotton and blended yarn; Women's stockings made of cotton and mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks from  cotton and blended yarn; Hosiery  women's from other cotton and blended yarns; Children's hosiery products from  cotton and	14.31.10.170;14.31.10. 171;14.31.10.172;14.3 1.10.179;14.31.10.180; 14.31.10.181;14.31.10. 182;14.31.10.183;14.3 1.10.184;14.31.10.185; 31.10.189;31.14.10. 190;14.31.10.191;14.3 1.10.192;14.31.10.193; 14.31.10.194;14.31.10. 195;14.31.10.196;14.3 1.10.197;14.31.10.198; 31.10.199;31.14.10. 210;14.31.10.211;14.3 1.10.212;14.31.10.219; 14.31.10.220;14.31.10. 221;14.31.10.222;14.3 1.10.229;14.31.10.230; 14.31.10.231;14.31.10. 232;			

RA.RU.210T23 on 759 sheets, sheet 295

	Documents					
I P/P	establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	1		1	1	1	1
		mixed yarn (mixtures of cotton	14.31.10.239;14.31.10.			
		yarn with other fibers) knitted or	240;14.31.10.241;14.3			
		knitted; Children's tights made of	1.10.242;14.31.10.243;			
		cotton	14.31.10.249;17.12.60;			
		yarn; Children's	17.12.60.112;20.59.11; 20.59.11.110;20.59.11.			
		stockings made of cotton yarn; Children's knee	120;20.59.11.130;20.5			
		socks made of cotton yarn;	9.52;20.59.52.110;20.5			
		Children's socks	9.52.120;20.59.52.190;			
		made of cotton yarn; Children's	20.59.52.195;21.20.23;			
		tights made of	21.20.23.112;21.20.23.			
		mixed yarn; Children's stockings	113;21.20.23.194;21,2			
		made of cotton and	0,23.195;21.20.23.199;			
		mixed yarn; Children's	21.20.24;21.20.24.110; 21.20.24.130;21.20.24.			
		knee socks made of mixed yarn; Mixed	131;21.20.24.132;21,2			
		children's socks	0,24.133;21.20.24.140;			
		ornaren a acons	21.20.24.150;21.20.24.			
			160;21.20.24.170;21,2			
			0,24.120;21.20.24.161;			
		yarn;	21.20.24.162;21.20.24.			
		Other children's hosiery products made of	169;			
		cotton and mixed yarn;				
		Men's hosiery products made				
		of wool and mixed (wool-blend)				
		yarn, knitted or knitted;				
		Men's wool socks and mixed				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
			1			
		(wool blend) yarn; Men's	21.20.24.180;21.20.24.			
		knee socks made of	190;22.19.60;22.19.60.			
		wool and mixed (wool-blend)	110;22.19.60.111;22.1			
		yarn; Men's hosiery made of	9.60.112;22.19.60.113;			
		wool and mixed (wool half)	19.22.60.114;19.22.60.			
			119;22.19.60.190;22.1			
			9.71;22.19.71.110;22.1			
		other yarns;	9.71.120;22.19.71.190;			
		Women's hosiery products made	22.22.14;22.22.14.110; 22.22.14.190;22.29.10;			
		of wool and mixed (wool-	29.10.110;29.22.10.			
		blend) yarn, knitted or knitted; Women's tights from	120;23.13.11;23.13.11.			
		Women's lights from	114;23.13.11.123;23.1			
			3.11.129;23.13.11.132;			
		wool and mixed (wool blend)	23.13.11.139;23.13.11.			
		yarn; Women's stockings	140;23.13.11.150;23.1			
		made of wool and mixed wool	9.23;23.19.23.120;23.1			
			9.23.130;23.52.20.130;			
		(wool blend) yarn; Women's	26.51.41;26.51.51;26,5			
		knee-highs made of	1.51.110;26.51.51.120;			
		wool and mixed (wool-blend)	26.51.52;26.51.52.130;			
		yarn; Women's socks made	26.51.52.190;26.51.52.			
		of wool and mixed wool	110;26.51.52.120;26,5			
			1,53;			
		(wool blend) yarn; Other				
		women's hosiery products made				
		of wool and mixed (wool-				
		blend) yarn; Children's hosiery				
		made of wool and				
		mixed (wool half)				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
4.		knitted or knitted yarns; Children's tights made of wool yarn; Children's stockings made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool-blend) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool-blend) yarn; Children's socks made of mixed (wool-blend) yarn; Other children's hosiery products made of wool and mixed (wool-blend) yarn; Men's hosiery made of synthetic threads, knitted or knitted;	26.51.53.120;26.51.53. 141;26.51.53.142;26,5 1,66;26.51.66.111;26,6 0,1;26.60.11;26.60.12; 26.60.13;26.60.14;27,9 0,11;27.90.11.173;27,9 0.11.174;27.90.11.175; 27.90.11.210;27,9 0.11.211;27.90.11.212; 27.90.11.213;27.90.11. 214;27.90.11.220;27,9 0.11.221;27.90.11.222; 27.90.11.223;27.90.11. 224;27.90.11.225;27,9 0.11.229;27.90.11.300; 27.90.11.310;27.90.11. 311;27.90.11.312;27,9 0.11.313;27.90.11.314; 27.90.11.315;27.90.11. 316;27.90.11.317;			
		Men's socks made of synthetic threads; Men's knee socks made of synthetic threads;				

Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Definable characteristic (Indicator)	Definition range
	Hosiery men's, other synthetic threads; Hosiery  women's synthetic knitted threads or knitted; Women's tights from synthetic threads; Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks from synthetic threads; Women's heirs from synthetic threads; Hosiery women's synthetic other threads; Hosiery children's made of synthetic threads and synthetic threads mixed with other threads knitted or crocheted; Children's tights made of synthetic threads;  Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's socks from	27.90.11.318;27.90.11. 390;27.90.11.900;27,9 0.11.100;27.90.11.110; 27.90.11.111;27.90.11. 112;27.90.11.1115; 27.90.11.120;27.90.11. 121;27.90.11.122;27,9 0.11.123;27.90.11.124; 27.90.11.125;27.90.11. 126;27.90.11.130;27,9 0.11.131;27.90.11.132; 27.90.11.140;27.90.11. 141;27.90.11.142;27,9 0.11.143;27.90.11.144; 27.90.11.145;27.90.11. 146;27.90.11.147;27,9 0.11.148;27.90.11.149; 27.90.11.150;27.90.11. 151;			

P/P	Documentation, establishing rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Definable characteristic (Indicator)	Definition range
4.		synthetic threads; Children's tights made of synthetic threads in a mixture with other threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Hosiery  children's made of synthetic threads and synthetic threads mixed with other threads other; Hosiery sports purpose for adults from cotton and mixed yarn  knitted or crocheted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Hosiery	27.90.11.152;27.90.11. 153;27.90.11.154;27.9 0.11.155;27.90.11.156; 27.90.11.157;27.90.11. 158;27.90.11.160;27.9 0.11.161;27.90.11.162; 27.90.11.163;27.90.11. 164;27.90.11.165;27.9 0.11.166;27.90.11.167; 27.90.11.168;27.90.11. 169;27.90.11.170;27.9 0.11.171;27.90.11.172; 28.29.41;28.29.41.110; 29.10.59.170;30.92.20; 30.92.20.000;30.99.10; 30.99.10.110;30.99.10. 190;30.99.10.120;31.0 3;31.03.1;31.03.12;31. 03.12.140;31.09.14.11 0;31.09.14.190;31.09.1 1;31.09.11.110;31.09.1 1,120;			
		sports purposes for				

RA.RU.210T23 on 759 sheets, sheet 300

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	adults from cotton and other blended yarns; Hosiery  for sports purposes for adults from wool and mixed yarns  knitted or crocheted; Sports socks made of wool and mixed wool yarn; Sports leggings made of wool and mixed wool yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Hosiery  for sports purposes for adults from synthetic threads, knitted or crocheted; Sports socks made of synthetic threads;  Sports socks made of synthetic threads; Other sports hosiery products for adults made of synthetic threads; Hosiery products,	31.09.11.130;31.09.11. 190;31.09.11.140;32.3 0.14.130;32.50;32.50.1 ;32.50.2;32.50.3;32.50. 4;32.50.5;32.99.11;32. 99.11.120;32.99.1 1,170;32.99.11.190;32. 99.11.199;32.99.11.19 2			

RA.RU.21OT23 on 759 sheets, sheet 301

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
					) ·	ļ
4.		knitted or knitted used for medical				
		purposes;				
		Stockings used for medical purposes; Knee socks used				
		for medical purposes; Tights				
		used for medical purposes; Other hosiery products used for				
		medical purposes;				
		Vegetable parchment, greaseproof				
		paper,				
		tracing paper, glassine, etc.				
		glazed transparent paper or				
		translucent; Medical				
		parchment; Photographic plates and				
		photographic films, photographic films				
		for instant photographs, photosensitive,				
		unexposed; photo paper;				
		Photographic				
		plates and films				
		photosensitive, unexposed; Photosensitive films for				
		instant photographs,				
		unexposed;				

RA.RU.210T23 on 759 sheets, sheet 302

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
4.	Photo papers; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or  laboratory reagents not included in other groups; Modeling pastes; Dental wax and other materials based on gypsum, used in dentistry; Reagents are complex diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for in vitro diagnostics;  Diagnostic reagents and other pharmaceuticals; Contrast agents; Facilities				

P/P establishi methods	ocuments ng the rules and s of research and measurements	ne	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
Ì	radiopharmadiagnostic;					
	Other non-	eutic agents; rgical desmurgy; oducts; Adhesive				
		milar and sanitary bags;				
	Adhesive dre materials; Medical banc Medical gauz bandages;	dages;				
	Plaster banda medical; Elastic bandages medical;	-				
	Medical dress Medical prod gauze;					
	Dressing mat similar products, impregnated	or coated with				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Suture materials; Hemostatic agents; Fabric- elastic hemostatic tourniquet; Dressing materials and similar products, including  including other impregnated or coated with medicinal products; Dental materials, not included in other groups; Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Rubber technical gloves; Surgical gloves made of rubber latex, sterile, disposable; Rubber household gloves; Other rubber gloves; Items of clothing and				

RA.RU.21OT23 on 759 sheets, sheet 305

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	accessories made of vulcanized rubber, except hard rubber (hard rubber); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and				
	similar products for children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others; Bottles, bottles, vials and similar articles of				
	plastics; Bottles, bottles, vials and similar articles, oxo-biodegradable; Bottles, bottles, vials and similar articles of				
	other plastics; Clothing and its accessories, including plastic gloves; Clothing and its accessories plastic;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
4.		Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion and infusion drugs; Glass jars for				
		medicines; Other glass jars; Glass bottles for medicines; Other glass bottles; Other containers made				
		of glass, except  ampoules; Stoppers, caps and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Glassware for hygienic or pharmaceutical purposes;				
		Glass ampoules; Medical plaster; Instruments and apparatus for measurement or detection				

Documents establishing the rules ar methods of research (testing) and measuren	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
4.	ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases; Instruments for measuring or monitoring other variable characteristics of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Devices and equipment for physical or chemical analysis, not included in other groups; Liquid analyzers; Analyzers for in vitro diagnostics;				

RA.RU.21OT23 on 759 sheets, sheet 308

r	Documents tablishing the rules and nethods of research esting) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
34.		In vitro diagnostic equipment; Instruments, instruments and machines for measurement or control, not included in other groups; General purpose dynamometers; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes; Devices based on use X-ray or alpha, beta or gamma radiation used in medical purposes; Electrodiagnostic devices, used for medical purposes; Devices based on use ultraviolet or infrared radiation used for medical purposes, dental				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
14.		applications; Pacemakers; Hearing Aids; Electrical machines and specialized equipment; Devices at the output of linear electron accelerators; Targets for physical research using charged particle accelerators; Chambers for physics research using charged particle accelerators; Components (spare parts) for charged particle accelerators, not				
		having independent groups; Radiation technology; Radiation installations and devices; Radiation installations for chemical synthesis and polymerization;				
		Radiation installations for chemical modification; Radiation installations for research;				

RA.RU.21OT23 on 759 sheets, sheet 310

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.34.		Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal energy devices; Radionuclide energy devices of mechanical energy; Radionuclide energy light energy devices; Radionuclide energy acoustic energy devices; Radionuclide energy devices;				
		other energy, not included in other groups; Parts of radiation technology; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; closed radionuclide heat sources; Products with radioactive				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
34.		isotopes; Products with stable isotopes; Alpha radiation sources; Sources of neutron radiation; Beta radiation sources; Sources of gamma and  Bremsstrahlung; Exemplary Sources; Closed heat sources radionuclide; Other parts of radiation equipment not included in other groups; Electrical machines and equipment  other specialized, not included in other groups; Charged particle accelerators; Linear charged particle accelerators; Linear electron (positron) accelerators				
		high frequency waveguide; Linear electron (positron) accelerators high frequency resonator;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
34.		Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Cascade charged particle generators; Accelerators-generators of charged neutron particles; Direct pulse accelerators of charged particles; Charged boosters				
		particle based transformers with separated secondary winding; Charged boosters particle based resonant transformer; Charged boosters particles using collective methods and				

/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		plasma accelerators; Charged particle accelerators using				
		collective methods; Plasma charged particle				
		accelerators; Charged particle accelerators are cyclic; Proton synchrotrons;				
		Electronic synchrotrons; Accelerated drives				
		particles ; Boosters;				
		Cyclotrons; Synchrocyclotrons;				
		Microtrons; Betatrons;				
		Phasotrons, synchrophasotrons;				
		Particle sources, accelerator operating and control systems; Sources of elementary				
		particles;				
		Elements of vacuum systems in charged particle accelerators;				
		Design of power supply systems in charged particle accelerators; Stabilization				
		systems beam parameters in				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		charged particle accelerators;  Control systems for charged particle accelerators; Positron converters in charged particle accelerators; Generators in charged particle  accelerators; Particle sources, other systems for supporting the operation and control of charged particle accelerators,				
		not included in other groups; Equipment for  transportation and switching of the beam in charged accelerators particles; Electromagnets for transportation and beam switching in charged particle accelerators;				
		Electromagnetic lenses in charged particle accelerators; Unfolding devices for transportation and beam switching				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
4.		charged particle accelerators;				1
		Monochromatrons in charged particle accelerators;				
		Correctors for beam transportation and switching in charged particle accelerators;				
		Measuring systems beam parameters in charged particle accelerators;				
		Equipment for magnetic measurements in charged particle accelerators; Collimators for transporting and switching the beam into charged particle accelerators;				
		Beam shutters in charged particle accelerators;				
		Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separating particles by energy;				
		Centrifuges not included				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
l.		to other groups; Medical centrifuges; Medical complexes for vehicle chassis; Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Transport means and other equipment, not				
		included in other groups; Stretchers, trolleys medical; Transport means and other equipment, not included in other groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattresses foundations; Medical mattresses; Furniture made of plastic materials; Furniture made from other materials, including cane, wicker or				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		groups; Metal beds; Racks, racks, hangers  metal; Shelves and shelves metal for household purposes; Metal furniture for household use				
		other purposes, not included in others groups; Laboratory furniture for working with radioactive materials substances; Rehabilitation simulators; Medical instruments and equipment; Surgical and dental				
		instruments and devices; Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices; Medical furniture,				
		including surgical, dental or veterinary;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.34.		barber chairs and similar chairs, and parts thereof;  Glasses, lenses and their parts; Medical products, including surgical, other;  Protective headgear and other protective equipment. This group also includes: ; Respirators;  Self-contained breathing apparatus; Head and face protection; Organ protection means  hearing; Protective headgear and other protective equipment, not included in other groups;  Other personal protective equipment, not included in other groups; Screens,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.35.	State Fund of the Russian Federation XII, OFS 42-0062-07; Biological methods; Biological	Medical gauze; Packages for packaging finished products; Bags and packages, used for packaging goods; Bags for packaging finished products; Other packaging products made of textile materials; Other textile products,  not included in other groups; Tulle, lace and materials for embroidery; braid and tape; chenille yarn; fancy loop yarn; Tulle fabric and other mesh fabrics (except woven, knitted or knitted fabrics); lace in pieces, in ribbons or in the form of individual ornaments; Tulle fabric; Other mesh fabrics, except woven, knitted or knitted fabrics;	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.12.000;13.99.1 9.110;13.99.19.111;14. 31.10;14.31.10.110;14. 31.10.111;14.31.10.11 2;14.31.10.119;14.31.1 0.120;14.31.10.121;14. 31.10.122;14.31.10.12 3;14.31.10.124;14.31.1 0.129;14.31.10.130;14. 31.10.131;14.31.10.13 2;14.31.10.135;14. 31.10.136;14.31.10.13 7;14.31.10.138;14.31.1 0.139;14.31.10.13		Bacterial endotoxins	-from 0.01 to 10.0 (EE/ml
		Lace in pieces in the form of strips or individual appliqués; Embroidery in pieces, in ribbons or in the form of separate				

RA.RU.21OT23 on 759 sheets, sheet 320

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		ornaments; Embroidery in pieces, in ribbons or as separate ornaments; Textile wool materials; Medical cotton wool hygroscopic; Tights, leggings, stockings, socks and other hosiery knitted or crocheted; Men's hosiery from  cotton and blended yarn knitted or crocheted; Men's socks made of cotton and mixed yarn; Men's knee socks made of cotton and mixed yarn; Men's hosiery from	14.31.10.141;14.31.10. 142;14.31.10.149;14.3 1.10.150;14.31.10.151; 14.31.10.152;14.31.10. 153;14.31.10.154;14.3 1.10.159;14.31.10.160; 14.31.10.161;14.31.10. 162;14.31.10.163;14.3 1.10.164;14.31.10.165; 14.31.10.166;14.31.10. 167;14.31.10.168;14.3 1.10.169;14.31.10.170; 14.31.10.171;14.31.10. 172;14.31.10.179;14.3 1.10.180;14.31.10.181; 14.31.10.182;14.31.10. 183;14.31.10.184;14.3 1.10.185;14.31.10.189; 14.31.10.190;14.31.10.			
		other cotton and blended yarns; Hosiery women's from cotton and blended yarn knitted or crocheted;				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	1	i i				1
5.		Women's tights made	14.31.10.192;14.31.10.			
		of cotton and mixed	193;14.31.10.194;14.3			
		yarn; Women's	1.10.195;14.31.10.196;			
		stockings made of	14.31.10.197;14.31.10.			
		cotton and mixed yarn;	198;14.31.10.199;14.3			
		Women's knee socks	1.10.210;14.31.10.211;			
		made of cotton and mixed yarn; Women's	14.31.10.212;14.31.10. 219;14.31.10.220;14.3			
		socks made of cotton	1.10.221;14.31.10.222;			
		and mixed yarn;	14.31.10.229;14.31.10.			
		Hosiery	230;14.31.10.231;14.3			
		1 iodicity	1.10.232;14.31.10.239;			
			14.31.10.240;14.31.10.			
		women's from	241;14.31.10.242;14.3			
		other cotton and	1.10.243;14.31.10.249;			
		blended yarns; Hosiery	17.12.60;17.12.60.112;			
			20.59.11;20.59.11.110;			
		children's from	20.59.11.120;20.59.11.			
		cotton and blended	130;20.59.52;20.59.52.			
		yarn (mixtures of cotton yarn	110;20.59.52.120;20.5			
		with other fibers) knitted or	9.52.190;			
		knitted; Children's tights made of				
		cotton yarn; Children's				
		stockings made of cotton yarn; Children's knee				
		socks made of cotton yarn;				
		Children's socks				
		made of cotton yarn; Children's				
		tights from				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Mixed children's socks  yarn; Hosiery children's from other cotton and blended yarns; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Men's socks made of wool and mixed (wool-blend) yarn; Men's knee socks made of wool and mixed (ool-blend) yarn; Other men's hosiery products made of wool and mixed (wool-blend) yarn; Women's hosiery products made of wool and mixed (wool-blend) yarn; Women's hosiery products made of wool and mixed (wool-blend) yarn, knitted or	20.59.52.195;21.20.23; 21.20.23.112;21.20.23. 113;21.20.23.194;21.2 0.23.195;21.20.23.199; 21.20.24;21.20.24.110; 21.20.24.130;21.20.24. 131;21.20.24.132;21.2 0.24.133;21.20.24.140; 21.20.24.150;21.20.24. 160;21.20.24.170;21.2 0.24.120;21.20.24.161; 21.20.24.162;21.20.24. 169;21.20.24.180;21.2 0.24.190;22.19.60;22.1 9.60.110;22.19.60.111; 22.19.60.112;22.19.60. 113;22.19.60.114;22.1 9.60.119;22.19.60.190; 22.19.71;22.19.71.110; 22.19.71.120;22.19.71. 190;22.22.14;22.22.14. 110;			
		knitted;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		Women's tights made of wool and mixed (wool- blend) yarn; Women's stockings made of wool and mixed wool (wool blend) yarn; Women's knee-highs made of wool and mixed (wool- blend) yarn; Women's socks made of wool and mixed (wool- blend) yarn; Other women's hosiery products made of wool and mixed (wool-blend) yarn; Children's hosiery products made of wool and mixed (wool half) yarn, knitted or  knitted; Children's tights made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool half) yarn; Children's tights made of mixed (wool half) yarn;	22.22.14.190;22.29.10; 22.29.10.110;22.29.10. 120;23.13.11;23.13.11. 114;23.13.11.123;23.1 3.11.129;23.13.11.132; 23.13.11.139;23.13.11. 140;23.13.11.150;23.1 9.23;23.19.23.120;23.1 9.23;130;23.52.20.130; 26.51.41;26.51.51;26.5 1.51.110;26.51.51.120; 26.51.52;26.51.52.130; 26.51.52;26.51.52.130; 26.51.52.190;26.51.52. 110;26.51.52.120;26.5 1.53;26.51.53.142; 26.51.66;26.51.66.111; 26.60.1;26.60.11;26.60 .12;26.60.13;26.60.14; 27.90.11;27.90.11.173; 27.90.11.174;27.90.11. 175;27.90.11.180;27.9 0.11.200;27.90.11.210; 27.90.11.211;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool-blend) yarn; Children's socks made of mixed (wool-blend) yarn; Children's socks made of mixed (wool-blend) yarn; Other children's hosiery products made of wool and mixed (wool-blend) yarn; Men's hosiery made of synthetic threads, knitted or  knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Hosiery men's, other synthetic threads; Hosiery  women's synthetic knitted or crocheted threads; Women's tights made of synthetic threads; Women's stockings made of synthetic threads; Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; knee socks	27.90.11.212;27.90.11. 213;27.90.11.214;27.9 0.11.220;27.90.11.221; 27.90.11.222;27.90.11. 223;27.90.11.224;27.9 0.11.225;27.90.11.229; 27.90.11.300;27.90.11. 310;27.90.11.311;27.9 0.11.312;27.90.11.313; 27.90.11.314;27.90.11. 315;27.90.11.316;27.9 0.11.317;27.90.11.318; 27.90.11.390;27.90.11. 900;27.90.11.100;27.9 0.11.110;27.90.11.111; 27.90.11.112;27.90.11. 113;27.90.11.114;27.9 0.11.115;27.90.11.120; 27.90.11.121;27.90.11. 122;			

RA.RU.21OT23 on 759 sheets, sheet 325

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		Women's socks made of synthetic threads; Women's underwear made of synthetic threads; Hosiery  women's synthetic other threads; Children's hosiery products made of synthetic threads and synthetic threads mixed with other threads knitted or crocheted; Children's tights made of synthetic threads; Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's tights made of synthetic threads; Children's tights made of synthetic threads; Children's tights made of synthetic threads in a mixture with other threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads;	9			

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Hosiery children's made of synthetic threads and synthetic threads mixed with other threads; other; Hosiery products for sports purposes for adults from  cotton and blended yarn knitted or crocheted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Other hosiery products for sports purposes for adults, made of cotton and mixed yarn; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yorn; Sports leggings made of wool and mixed wool	27.90.11.166;27.90.11. 167;27.90.11.168;27.9 0.11.169;27.90.11.170; 27.90.11.171;27.90.11. 172;28.29.41;28.29.41. 110;29.10.59.170;30.9 2.20;30.92.20.000;30.9 9.10;30.99.10.110;30.9 9.10.190;30.99.10.120; 31.03;31.03.1;31.03.12 ;31.03.12.140;31.09.14 .110;31.09.14.190;31.0 9.11;31.09.11.110;31.0 9.11.120;31.09.11.130; 31.09.11.190;31.09.11. 140;32.30.14.130;32.5 0;32.50.4;32.50.2;32.5 0.3;32.50.4;32.50.5;32. 99.11;32.99.11.120;32. 99.11.130;32.99.11.16 0;32.99.11.170;32.99.1 1.190;32.99.11.199;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.35.		yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Sports hosiery products for adults made of synthetic threads, knitted or crocheted; Sports socks made of synthetic threads; Sports socks made of synthetic threads; Other sports hosiery products for adults made of synthetic threads; Hosiery products used in medical	32.99.11.192			
		purposes knitted or crocheted; Stockings used in medical purposes; Knee socks used for medical purposes; Tights used for medical purposes; Other hosiery products used for medical purposes; Vegetable parchment,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
35.		greaseproof paper, tracing paper, glassine, etc. glazed paper, transparent or translucent; Medical parchment; Photographic plates and films, instant photographic films, photosensitive, unexposed;				
		photo paper; Photographic plates and photosensitive films, unexposed; Films for instant photographs				
		photosensitive, unexposed; Photo papers; Modeling pastes; dental wax and other materials based on gypsum used in dentistry; compositions and charges for fire extinguishers; ready-				
		made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents, not included in other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		groups; Modeling pastes; Dental wax and other gypsum-based materials used in dentistry; Reagents are complex				
		diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for in vitro diagnostics;				
		Diagnostic reagents and other pharmaceuticals; Contrast agents; Radiopharmaceuticals				
		diagnostic;  Radiotherapeutic agents;  Means of surgical desmurgy;				
		Other non-medicinal products				
		Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Adhesive materials				

RA.RU.21OT23 on 759 sheets, sheet 330

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		dressings; Medical bandages; Gauze bandages medical; Plaster bandages medical; Elastic bandages medical; Medical dressing bags; Medical products  gauze; Dressing materials and similar products, impregnated or coated with drugs; First aid kits and sanitary bags for first aid; Suture materials; Hemostatic agents;  Fabric-elastic hemostatic tourniquet; Dressing materials and similar products, including other impregnated or coated with drugs; Dental materials not included in others				
		groups;				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical rubber gloves; Rubber gloves				
	technical; Surgical gloves made of rubber latex sterile disposable; Rubber household gloves; Other rubber gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and				
	similar products for				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others; Bottles, bottles, vials and similar products from plastics; Bottles, bottles, vials and similar products oxo- biodegradable; Bottles, bottles, vials and similar products from other plastics; Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion and infusion drugs; Glass jars for  medicines; Other glass jars; Glass bottles for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
35.		medicines; Other glass bottles; Other containers made of glass, except ampoules;  Stoppers, lids and other closures made of glass;  Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Utensils for hygienic or pharmaceutical purposes glass; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		liquids and gases; Instruments for measuring or monitoring other variable characteristics of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Instruments and equipment for physical or chemical analysis, not included in other groups; Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostics; In vitro diagnostic equipment; Instruments, instruments and machines for measuring or  controls not included in other groups; General dynamometers appointments; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic,				

RA.RU.21OT23 on 759 sheets, sheet 335

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		used for medical purposes;				
		Devices based on use				
		X-ray or alpha, beta or gamma radiation used for medical purposes; Electrodiagnostic devices				
		used in medical				
		purposes; Devices based on use ultraviolet or infrared				
		radiation used in medical				
		purposes, dental or veterinary use; Pacemakers; Hearing Aids; Electrical machines and				
		specialized equipment; Devices at the output of linear electron accelerators;				
		Targets for physical research using charged accelerators				
		particles;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		Chambers for physical research using charged accelerators particles; Components (spare parts) of charged particle accelerators that do not have independent groups; Radiation technology; Installations and devices radiation; Radiation installations for chemical synthesis and polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal energy devices; Radionuclide energy mechanical devices				
		energy;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
55.		Radionuclide energy light energy devices; Radionuclide energy acoustic energy devices; Other radionuclide energy devices, not included in other groups; Radiation equipment parts				
		; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes; Alpha radiation sources; Sources of neutron radiation;				
		Beta radiation sources; Sources of gamma and bremsstrahlung radiation; Exemplary Sources; Closed radionuclide heat sources; Radiation equipment parts				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		other, not included in other groups; Electrical machines and other specialized equipment, not included in other groups; Charged particle accelerators; Linear charged particle accelerators; Linear electron (positron) accelerators				
		high frequency waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators;				
		Linear induction accelerators, Linear induction proton accelerators; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Generators charged				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
35.		cascading particles; Accelerators-generators of charged neutron particles; Direct pulse accelerators of charged particles; Charged particle accelerators based on transformers with a separated secondary winding; Charged particle accelerators based on				
		resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged boosters particles using collective methods; Plasma charged particle accelerators; Charged boosters				
		particles are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated particle accumulators; Boosters;				

RA.RU.210T23 on 759 sheets, sheet 340

establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Cyclotrons; Synchrocyclotrons; Microtrons; Betatrons; Phasotrons, synchrophasotrons; Particle sources, accelerator operating and control systems; Sources of elementary particles; Elements of vacuum systems in charged particle accelerators; Design of power supply systems in charged particle accelerators; Stabilization systems beam parameters in charged accelerators particles; Control systems for charged particle accelerators;  Positron converters in charged particle accelerators;  Generators in charged particle accelerators; Particle sources, support systems and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		other charged particles, not included in other groups; Equipment for beam transportation and switching in charged particle accelerators; Electromagnets for transporting and switching beams in charged particle accelerators;  Electromagnetic lenses in charged particle accelerators;  Deployment devices for transportation and switching of the beam in charged accelerators particles;  Monochromatrons in charged particle accelerators;				
		Correctors for beam transportation and switching in charged particle accelerators; Systems for measuring beam parameters in accelerators charged				

Documents establishing the rules and methods of research (testing) and measureme	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.	particles; Equipment for magnetic measurements in charged particle accelerators; Collimators for beam transportation and switching in charged particle accelerators; Beam shutters in charged accelerators particles; Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separation particles by energy; Centrifuges not included in other groups; Medical centrifuges; Medical complexes for vehicle chassis  Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in others  groups;				

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Stretchers, trolleys medical; Other transport means and equipment, not included in other groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattress bases; Medical mattresses; Furniture made of plastic materials; Furniture made from other materials, including cane, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Metal shelving, racks, hangers; Metal shelves and shelves for household purposes; Metal furniture for household use				
	other purposes, not included in other categories;  Laboratory furniture for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
35.		work with radioactive substances; Rehabilitation simulators; Medical instruments and equipment; Surgical and dental instruments and devices; Therapeutic instruments and devices; prosthetic and orthopedic accessories				
		devices; Medical furniture, including surgical furniture, dental or veterinary; barber chairs and similar chairs, and parts thereof;				
		Glasses, lenses and their parts; Medical products, including including surgical, other;  Protective headgear and other protective equipment. This group also includes: ; Respirators;				
		Breathing apparatus				

RA.RU.21OT23 on 759 sheets, sheet 345

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.35.		autonomous; Head protection and persons; Organ protection means hearing; Protective headgear and other protective equipment, not included in other groups; Individual means other protections, not included in other groups; Screens, protection, radiation limiters;				
.36.	GF RF XIII OFS.1.2.4.0006.15 ;Biological methods;Biological	Medical gauze; Packages for ready-made packaging products; Bags and packages, used for packaging goods; Bags for packaging ready-made products; Other packaging products from textile materials; Other textile products, not included in others groups; Tulle, lace and materials	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11.12 0;13.99.11.130;13.99.1 2;13.99.12.000;13.99.1 9.110;13.99.19.111;14. 31.10;14.31.10.110;14. 31.10.111;14.31.10.11 2;		Bacterial endotoxins	-from 0.01 to 10.0 (EE/ml

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	for embroidery; braid and tape; chenille yarn; fancy loop yarn; Tulle fabric and other mesh fabrics (except woven, knitted or knitted fabrics); lace in pieces, in ribbons or in the form of individual ornaments; Tulle fabric; Other mesh fabrics,  other than woven, knitted or crocheted fabrics; Lace in pieces in the form stripes or individual applications; Embroidery in pieces, in ribbons or in the form of separate ornaments; Embroidery in pieces, in ribbons or in the form of separate ornaments; Textile wool materials; Medical hygroscopic cotton wool; Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Hosiery	14.31.10.119;14.31.10. 120;14.31.10.121;14.3 1.10.122;14.31.10.123; 14.31.10.124;14.31.10. 129;14.31.10.130;14.3 1.10.131;14.31.10.132; 14.31.10.133;14.31.10. 134;14.31.10.135;14.3 1.10.136;14.31.10.137; 14.31.10.138;14.31.10. 139;14.31.10.140;14.3 1.10.141;14.31.10.142; 14.31.10.149;14.31.10. 150;14.31.10.151;14.3 1.10.152;14.31.10.153; 14.31.10.154;14.31.10. 159;14.31.10.160;14.3 1.10.161;14.31.10.162; 14.31.10.163;14.31.10. 164;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
ò.		cotton and blended yarn knitted or crocheted; Men's socks made of cotton and mixed yarn; Men's knee socks made of cotton and mixed yarn; Men's hosiery from	14.31.10.165;14.31.10. 166;14.31.10.167;14.3 1.10.168;14.31.10.169; 14.31.10.170;14.31.10. 171;14.31.10.172;14.3 1.10.179;14.31.10.180; 14.31.10.181;14.31.10. 182;14.31.10.183;14.3 1.10.184;14.31.10.185; 14.31.10.189;14.31.10.			
		other cotton and blended yarns; Hosiery  women's from cotton and blended yarn  knitted or crocheted; Women's tights made of cotton	190;14.31.10.191;14.3 1.10.192;14.31.10.193; 14.31.10.194;14.31.10. 195;14.31.10.196;14.3 1.10.197;14.31.10.198; 14.31.10.199;14.31.10. 210;14.31.10.211;14.3 1.10.212;14.31.10.219; 14.31.10.220;14.31.10.			
		and mixed yarn; Women's stockings made of cotton and mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks from	221;			
		cotton and blended yarn; Hosiery				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		other cotton and blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or knitted; Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's socks made of cotton yarn; Children's stights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Children's knee socks made of mixed yarn; Children's socks made of mixed yarn; Children's socks made of mixed yarn; Children's socks made of mixed yarn; Hosiery	14.31.10.222;14.31.10. 229;14.31.10.230;14.3 1.10.231;14.31.10.232; 14.31.10.239;14.31.10. 240;14.31.10.241;14.3 1.10.242;14.31.10.243; 14.31.10.249;17.12.60; 17.12.60.112;20.59.11; 20.59.11.110;20.59.11. 120;20.59.11.130;20.5 9.52;20.59.52.110;20.5 9.52;20.59.52.110;20.5 9.52.120;20.59.52.190; 20.59.52.195;21.20.23; 21.20.23.112;21.20.23. 113;21.20.23.194;21.2 0.23.195;21.20.24.110; 21.20.24.130;21.20.24. 131;21.20.24.132;21.2 0.24.133;21.20.24.140; 21.20.24.150;21.20.24.			
		children's from other cotton and blended yarns; Men's hosiery made of wool and				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	mixed (wool blend) yarn knitted or knitted; Men's socks made of wool and mixed wool  (wool blend) yarn; Men's knee socks made of wool and mixed (woolblend) yarn; Other men's hosiery products made of wool and mixed (woolblend) yarn; Women's hosiery products made of wool and mixed (woolblend) yarn, knitted or  knitted; Women's tights made of wool and mixed (woolblend) yarn; Women's stockings made of wool and mixed (woolblend) yarn; Women's kneehighs made of wool and mixed (woolblend) yarn; Women's socks made of wool and mixed (woolblend) yarn; Women's socks made of wool and mixed (woolblend) yarn; Women's hosiery made of wool and	21.20.24.170;21.20.24. 120;21.20.24.161;21.2 0.24.162;21.20.24.169; 21.20.24.180;21.20.24. 190;22.19.60;22.19.60. 110;22.19.60.111;22.1 9.60.112;22.19.60.113; 22.19.60.114;22.19.60. 119;22.19.60.190;22.1 9.71;22.19.71.110;22.1 9.71.120;22.19.71.190; 22.22.14;22.22.14.110; 22.22.14.190;22.29.10; 22.29.10.110;22.29.10. 120;23.13.11;23.13.11. 114;23.13.11.123;23.1 3.11.129;23.13.11.32; 23.13.11.139;23.13.11. 140;23.13.11.150;23.1 9.23;23.19.23.120;23.1 9.23;130;23.52.20.130; 26.51.41;26.51.51;26.5 1.51.110;			

RA.RU.21OT23 on 759 sheets, sheet 350

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		other mixed (wool blend) yarn; Children's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Children's tights made of wool yarn; Children's stockings made of wool yarn;  Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool half) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool- blend) yarn; Children's socks made of mixed (wool-blend) yarn; Other children's hosiery products made of wool and mixed (wool-blend) yarn; Men's hosiery made of synthetic threads, knitted or	26.51.51.120;26.51.52; 26.51.52.130;26.51.52. 190;26.51.52.110;26.5 1.52.120;26.51.53;26.5 1.53.120;26.51.53.141; 26.51.53.142;26.51.66; 26.51.66.11;26.60.1;2 6.60.11;26.60.12;26.60 .13;26.60.14;27.90.11, 27.90.11.173;27.90.11. 174;27.90.11.200; 27.90.11.210;27.90.11. 211;27.90.11.212;27.9 0.11.213;27.90.11.214; 27.90.11.220;27.90.11. 221;27.90.11.222;27.9 0.11.223;27.90.11.224; 27.90.11.225;27.90.11. 229;27.90.11.300;27.9 0.11.310;27.90.11.311; 27.90.11.312;			

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Other men's hosiery products made of synthetic threads; Hosiery  women's synthetic knitted threads or knitted; Women's tights made of synthetic threads; Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks made of synthetic threads; Women's underwear made of synthetic threads; Hosiery  women's synthetic other threads; Hosiery children's made of synthetic threads and synthetic threads knitted or crocheted mixed with other threads; Children's tights made of synthetic threads;	27.90.11.313;27.90.11. 314;27.90.11.315;27.9 0.11.316;27.90.11.317; 27.90.11.318;27.90.11. 390;27.90.11.900;27.9 0.11.10;27.90.11.110; 27.90.11.111;27.90.11. 112;27.90.11.115; 27.90.11.120;27.90.11. 121;27.90.11.122;27.9 0.11.123;27.90.11. 126;27.90.11.124; 27.90.11.130;27.9 0.11.131;27.90.11. 146;27.90.11.142;27.9 0.11.140;27.90.11. 141;27.90.11.142;27.9 0.11.143;27.90.11. 144;27.90.11.144; 27.90.11.145;27.90.11.			

P/P establishing the rule methods of researc (testing) and measu	ch Object Hame	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's tights made of synthetic threads in a mixture with other threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Children's hosiery products made of synthetic threads and synthetic threads mixed with other threads; other; Sports hosiery products for adults made of cotton and mixed yarn, knitted or knitted; Sports socks made of cotton and mixed yarn;	0.11.166;27.90.11.167; 27.90.11.168;27.90.11. 19 169;27.90.11.170;27.9 0.11.171;27.90.11.172; 28.29.41;28.29.41.110;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
36.		Sports leggings made of cotton and mixed yarn; Other hosiery products for sports purposes for adults, made of cotton and mixed yarn; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yarn; Hosiery	31.03.12.140;31.09.14. 110;31.09.14.190;31.0 9.11;31.09.11.110;31.0 9.11.120;31.09.11.30; 31.09.11.190;31.09.11. 140;32.30.14.130;32.5 0;32.50.1;32.50.2;32.5 0.3;32.50.4;32.50.5;32. 99.11;32.99.11.120;32. 99.11.130;32.99.11.16 0;32.99.11.170;32.99.1 1.190;32.99.11.199;32. 99.11.192			
		for sports purposes for adults, other woolen and mixed yarns; Sports hosiery products for adults made of synthetic threads, knitted or crocheted;				
		Sports socks made of synthetic threads; Sports socks made of synthetic threads;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.36.		Other sports hosiery products for adults made of synthetic threads; Hosiery products used for medical purposes, knitted or crocheted; Stockings used for medical purposes; Knee socks used in				
		medical purposes; Tights used for medical purposes; Other hosiery products used for medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine and other glazed transparent or translucent paper; Medical parchment; Photographic plates and				
		photographic films, instant photographic films, photosensitive, unexposed; photo paper; Photographic plates and films				
		photosensitive,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		unexposed; Instant photographic films are photosensitive, unexposed;				
		Photo papers; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing				
		microorganisms; complex diagnostic or laboratory reagents, not included in other groups; Modeling pastes; Dental wax and other gypsum-based materials used in dentistry; Reagents are complex				
		diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for in vitro diagnostics;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
86.		Diagnostic reagents and other pharmaceuticals; Contrast agents;				
		diagnostic;  Radiotherapeutic agents; Means of surgical desmurgy;  Other non-medicinal products;  Adhesive materials dressings, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages				
		medical; Elastic bandages medical; Medical dressing bags; Medical products  gauze; Dressing materials and similar products,				

Documents  N P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	impregnated or coated with drugs;  First aid kits and sanitary bags for first aid; Suture materials;  Hemostatic agents; Fabric-elastic hemostatic tourniquet; Dressing materials and similar products,				
	including including other impregnated or coated with medicinal products; Dental materials not included in others				
	groups; Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical rubber gloves; Rubber technical gloves; Surgical gloves from				
	gloves; Surgical gloves				

Documents  N P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
6.	sterile disposable; Rubber household gloves; Other rubber gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and				
	similar products for children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others; Bottles, bottles, vials and similar products from plastics; Bottles, bottles, vials and similar products oxo- biodegradable; Bottles, bottles, vials and similar products from other plastics;				

m	Documents blishing the rules and ethods of research sting) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
6.		Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion and infusion drugs; Glass jars for medicines; Other glass jars; Glass bottles for medicines; Other glass bottles  Other containers made of glass, except ampoules; Stoppers, lids and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Utensils for hygienic or pharmaceutical purposes				

RA.RU.210T23 on 759 sheets, sheet 360

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
36.		glass; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases; Instruments for measur control of other variable characteristics of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Devices and equipment for physical or chemical analysis, not	iring or			

s.	1	1	
	included in other groups;  Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostic equipment; Instruments, instruments and machines for measurement or control, not included in other groups; General purpose  dynamometers; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes; Electrodiagnostic devices used for medical purposes; Devices based on		

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
6.		ultraviolet or infrared radiation used for medical purposes, dental or veterinary use; Pacemakers;				
		Hearing Aids; Electrical machines and specialized equipment; Devices at the output of linear electron accelerators;				
		Targets for physical research using charged accelerators  particles; Chambers for physics				
		research using charged particle accelerators;				
		Components (spare parts) of charged particle accelerators that do not have independent groups;				
		Radiation technology; Radiation installations and devices; Radiation installations for chemical synthesis and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
36.		polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal devices				
		energy; Radionuclide energy mechanical devices energy; Radionuclide energy light devices				
		energy; Radionuclide energy acoustic energy devices; Other				
		radionuclide energy devices, not included in other groups; Parts of radiation technology; Products with stable and				
		radioactive isotopes;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
6.		sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes; Alpha radiation sources; Sources of neutron radiation;  Beta radiation sources; Sources of gamma and bremsstrahlung radiation; Exemplary Sources; Closed radionuclide heat sources; Other parts of radiation equipment not included in other groups; Electrical machines and other specialized equipment,				
		not included in other groups; Charged boosters particles; Linear charged particle accelerators; Linear electron (positron) accelerators high frequency				

RA.RU.21OT23 on 759 sheets, sheet 365

Documents  N P/P establishing the rules and methor of research (testing) and measurements	ods Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Cascade charged particle generators; Accelerator generators				
	charged particles neutron; Charged boosters  pulsed particles of direct action; Charged boosters particle based transformers with separated secondary winding; Charged boosters particle based				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
6.		resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged boosters particles using collective methods; Plasma charged particle accelerators; Charged particle accelerators are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated particle accumulators; Boosters; Cyclotrons; Synchrocyclotrons; Microtrons; Betatrons; Phasotrons, synchrophasotrons; Particle sources, accelerator operating and control systems; Sources of elementary particles; Elements of vacuum systems in charged accelerators				
		particles;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.36.		Design of power supply systems in charged particle accelerators; Stabilization systems				
		beam parameters in charged particle accelerators;  Control systems for charged particle accelerators;				
		Converters positronic to charged particle accelerators;				
		Generators in accelerators charged particles; Particle sources, support systems and control of charged particle				
		accelerators other, not included in others groups; Equipment for				
		transportation and beam switching in charged particle accelerators;				
		Electromagnets for beam transportation and switching in charged particle accelerators;				
		Electromagnetic lenses in				

Docume P/P establishing the r of research (tes measurements	ules and methods	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.	charged particle accelera Deployment devices for beam transports switching in charged paraccelerators;	ortation and			
	Monochromatrons in charged particle accelerated correctors for transportation and switching of the beam in charged accelerators particles; Systems for measuring beam parameters in charged particle accelerated particle accelerated particle accelerated particle accelerated collimators for	ators; ents in			
	beam transportation and switching in charged particle accelerators;  Beam shutters in charge particle accelerators; Accelerators Accele	ed			
	charged particles for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
6.		physical research; Particle analyzers; Separators for separating particles by energy; Centrifuges not included in other groups; Medical centrifuges; Medical complexes on vehicle chassis; Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in others				
		groups; Stretchers, medical carts; Other transport means and equipment, not included in other groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattress bases; Medical mattresses; Furniture made of plastic				

RA.RU.210T23 on 759 sheets, sheet 370

ocuments ng the rules and s of research and measurements	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
reed, wicker or bamboo furniture, not included in other groups; Metal beds; Metal shelving, ra hangers; Metal shelves shelves for household	acks, s and			
working with radioactive substances; Rehabilitation simulators; Tools and equipment medical; Surgical and dental instruments and devices; Therapeutic instruments	e e			
r	Furniture made from other materials, includin reed, wicker or bambor furniture, not included in other groups; Metal beds; Metal shelves shelves for household purposes; Metal furniture household use  other purposes, not included in other categories; Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Tools and equipment medical; Surgical and dental instruments and devices; Therapeutic instruments	Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Metal shelves and shelves for household purposes; Metal furniture for household use  other purposes, not included in other categories; Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Tools and equipment medical; Surgical and dental instruments and devices; Therapeutic instruments	Object name  CODE OKPD 2  CODE TN VED EAES  Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Metal shelving, racks, hangers; Metal shelves and shelves for household purposes; Metal furniture for household use  other purposes, not included in other categories; Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Tools and equipment medical; Surgical and dental instruments and devices;	In the rules and of research and measurements    Code of the properties   Code of the properties

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
6.		devices; Medical furniture, including surgical, dental or veterinary furniture; barber chairs and similar chairs, and parts thereof; Glasses, lenses and their parts; Medical products, including surgical, other				
		Protective headgear and other protective equipment This group also includes: ; Respirators;  Self-contained breathing apparatus; Head protection and				
		persons; Hearing protection; Protective headgear and other protective equipment, not included in other groups; Other personal protective equipment, not included in other groups; Screens, protection,				

''''   n	Documents ablishing the rules and nethods of research (testing) nd measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
36.		radiation limiters;				
	XIV OFS.1.2.4.0006.15;Biological hods;Biological	Medical gauze; Packages for packaging finished products; Bags and packages, used for packaging goods; Bags for packaging finished products; Other packaging products made of textile materials; Other textile products,  not included in other groups; Tulle, lace and materials for embroidery; braid and tape; chenille yarn; fancy loop yarn; Tulle fabric and other mesh fabrics (except woven, knitted or knitted fabrics); lace in pieces, in ribbons or in the form of individual ornaments; Tulle fabric; Other mesh fabrics, except woven, knitted or knitted fabrics;	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.12.000;13.99.1 2;13.99.12.000;13.99.1 9.110;13.99.19.111;14. 31.10;14.31.10.110;14. 31.10.111;14.31.10.11 2;14.31.10.119;14.31.1 0.120;14.31.10.12 3;14.31.10.124;14.31.1 0.129;14.31.10.13 2;14.31.10.130;14. 31.10.131;14.31.10.13 2;14.31.10.133;14.31.1 0.134;14.31.10.135;14. 31.10.136;		Bacterial endotoxins	-from 0.01 to 10.0 (EE/ml)

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	stripes or individual applications; Embroidery in pieces, in ribbons or in the form of separate ornaments; Embroidery in pieces, in ribbons or in the form of separate ornaments; Textile wool materials; Medical cotton wool hygroscopic; Tights, leggings, stockings, socks and other hosiery socks knitted or crocheted; Hosiery men's cotton and blended yarn knitted or crocheted; Men's socks made of cotton and mixed yarn; Men's knee socks made of cotton and mixed yarn; Other men's hosiery products made of cotton and mixed yarn; Hosiery	14.31.10.137;14.31.10. 138;14.31.10.139;14.3 1.10.140;14.31.10.141; 14.31.10.142;14.31.10. 149;14.31.10.150;14.3 1.10.151;14.31.10.152; 14.31.10.153;14.31.10. 154;14.31.10.159;14.3 1.10.160;14.31.10.161; 14.31.10.162;14.31.10. 163;14.31.10.164;14.3 1.10.165;14.31.10.166; 14.31.10.167;14.31.10. 168;14.31.10.169;14.3 1.10.170;14.31.10.171; 14.31.10.172;14.31.10. 179;14.31.10.180;14.3 1.10.181;14.31.10.182; 14.31.10.183;14.31.10. 184;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		women's from cotton and blended yarn knitted or crocheted; Women's tights from cotton and blended yarn; Women's stockings made of cotton and mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks made of cotton and mixed yarn; Hosiery  women's from other cotton and blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or  knitted; Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's socks from	14.31.10.185;14.31.10. 189;14.31.10.190;14.3 1.10.191;14.31.10.192; 14.31.10.193;14.31.10. 194;14.31.10.195;14.3 1.10.196;14.31.10.197; 14.31.10.198;14.31.10. 199;14.31.10.210;14.3 1.10.211;14.31.10.212; 14.31.10.219;14.31.10. 220;14.31.10.221;14.3 1.10.222;14.31.10.229; 14.31.10.230;14.31.10. 231;14.31.10.230;14.3 1.10.239;14.31.10.240; 14.31.10.241;14.31.10. 242;14.31.10.241;14.31.10. 242;14.31.10.243;14.3 1.10.249;17.12.60;17.1 2.60.112;20.59.11;20.5 9.11.110;20.59.11.120;			

RA.RU.21OT23 on 759 sheets, sheet 375

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	cotton yarn; Children's socks made of cotton yarn; Children's tights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Mixed children's socks  yarn; Children's hosiery products from other cotton and blended yarns; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted or  knitted; Men's socks made of wool and mixed (wool-blend) yarn; Men's knee socks made of wool and mixed (wool-blend) yarn; Other men's hosiery products made of wool and mixed (wool-blend) yarn; Other men's hosiery products made of wool and mixed (wool-blend) yarn; Hosiery	20.59.11.130;20.59.52; 20.59.52.110;20.59.52. 120;20.59.52.190;20.5 9.52.195;21.20.23;21.2 0.23.112;21.20.23.113; 21.20.23.194;21.20.23. 195;21.20.24.110;21.2 0.24;21.20.24.110;21.2 0.24.130;21.20.24.131; 21.20.24.132;21.20.24. 133;21.20.24.140;21.2 0.24.150;21.20.24.160; 21.20.24.170;21.20.24. 120;21.20.24.161;21.2 0.24.162;21.20.24.169; 21.20.24.180;21.20.24. 190;22.19.60;22.19.60. 110;22.19.60.111;22.1 9.60.112;22.19.60.113; 22.19.60.114;22.19.60. 119;22.19.60.190;22.1 9.71;			

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		women's knitted or knitted from wool and mixed (wool-	22.19.71.110;22.19.71. 120;22.19.71.190;22.2			1
		blend) yarn; Women's tights from	2.14;22.22.14.110;22.2 2.14.190;22.29.10;22.2 9.10.110;22.29.10.120;			
		wool and mixed (wool blend) yarn; Women's stockings made of wool and mixed (wool-	23.13.11;23.13.11.114; 23.13.11.123;23.13.11. 129;23.13.11.132;23.1 3.11.139;23.13.11.140;			
		blend) yarn; Women's knee- highs made of wool and mixed (wool-blend)	23.13.11.150;23.19.23; 23.19.23.120;23.19.23. 130;23.52.20.130;26.5			
		yarn; Women's socks made of wool and mixed (wool-blend) yarn; Other	1.41;26.51.51;26.51.51 .110;26.51.51.120;26.5 1.52;26.51.52.130;26.5			
		women's hosiery products made of wool and mixed (wool- blend) yarn; Children's	1.52.190;26.51.52.110; 26.51.52.120;26.51.53; 26.51.53.120;26.51.53.			
		hosiery products made of wool and mixed (wool- blend) yarn, knitted or knitted;	141;26.51.53.142;26.5 1.66;26.51.66.111;26.6 0.1;26.60.11;26.60.12;			
		Children's tights made of wool yarn; Children's stockings made of wool yarn; Children's	26.60.13;26.60.14;27.9 0.11;27.90.11.173;27.9 0.11.174;27.90.11.175;			
		socks made of wool yarn; Children's socks made of wool				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		yarn; Children's tights made of mixed (wool-blend) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool- blend) yarn; Children's socks made of mixed (wool-blend) yarn; Children's hosiery made of wool and mixed (wool half)  other yarns; Men's hosiery made of synthetic threads, knitted or knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Other men's hosiery products made of synthetic threads; Hosiery  women's synthetic knitted or crocheted threads; Women's tights from synthetic threads;	27.90.11.180;27.90.11. 200;27.90.11.210;27.9 0.11.211;27.90.11.212; 27.90.11.213;27.90.11. 214;27.90.11.220;27.9 0.11.221;27.90.11.222; 27.90.11.223;27.90.11. 224;27.90.11.225;27.9 0.11.229;27.90.11.300; 27.90.11.310;27.90.11. 311;27.90.11.312;27.9 0.11.313;27.90.11.314; 27.90.11.315;27.90.11. 316;27.90.11.317;27.9 0.11.318;27.90.11.390; 27.90.11.900;27.90.11. 100;27.90.11.110;27.9 0.11.111;27.90.11.112; 27.90.11.113;27.90.11. 114;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
37.		Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks from synthetic threads; Women's underwear made of synthetic threads; Hosiery women's synthetic other threads; Hosiery children's made of synthetic threads and synthetic threads knitted or crocheted mixed with other threads; Children's tights made of synthetic threads; Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's tights made of synthetic threads; Children's tights made of synthetic threads in a with other threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture	•			

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		with other threads; Children's socks made of synthetic threads in a mixtu with other threads; Children's hosiery products made of synthetic threads and synthetic threads mixed with other threads; other; Sports hosiery products for adults from cotton and mixed yarn knitted or crocheted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Sports hosiery products for  adults from cotton and other blended yarns; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted;	27.90.11.162;27.90.11. 163;27.90.11.164;27.9 re0.11.165;27.90.11.166; 27.90.11.167;27.90.11. 168;27.90.11.169;27.9 0.11.170;27.90.11.171; 27.90.11.172;28.29.41; 28.29.41.110;29.10.59. 170;30.92.20;30.92.20. 000;30.99.10;30.99.10. 110;30.99.10.190;30.9 9.10.120;31.03;31.03.1 ;31.03.12;31.03.12.140 ;31.09.14.110;31.09.14 .190;31.09.11.120;31.0 9.11.130;31.09.11.190; 31.09.11.140;32.30.14. 130;32.50;32.50.1;32.5 0.2;32.50.3;32.50.4;32. 50.5;32.99.11;32.99.11 .120;32.99.11.130;			
		Sports socks from				

RA.RU.21OT23 on 759 sheets, sheet 380

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.37.		wool and blended yarns; Sports leggings made of wool and mixed yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Sports hosiery products for	32.99.11.160;32.99.11. 170;32.99.11.190;32.9 9.11.199;32.99.11.192			
		adults made of synthetic threads, knitted or crocheted; Sports socks made of synthetic threads; Sports socks made of synthetic threads; Sports hosiery products for				
		adults of other synthetic threads; Hosiery products used for medical purposes, knitted or crocheted; Stockings used for medical purposes;				
		Knee socks used for medical purposes; Tights used in medical purposes;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		Other hosiery products used for medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine and other glazed transparent or translucent paper; Medical parchment; Photographic plates and films, photographic films for instant photographs, photosensitive, unexposed; photo paper; Photographic plates and films photosensitive, unexposed; Instant photographic films are photosensitive, unexposed; Photo papers; Modeling pastes; dental wax and other gypsumbased materials used in dentistry; compositions and charges for fire extinguishers; readymade nutrient media				
		for growing				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		microorganisms; complex diagnostic or laboratory reagents not included in other groups; Modeling pastes; Dental wax and other gypsum-based materials used in dentistry; Reagents are complex				
		diagnostic or laboratory, not included in others groups; Reagents for the determination of analytes for in vitro				
		diagnostics; Diagnostic and other pharmaceutical reagents drugs; Contrast agents;				
		Radiopharmaceutical diagnostic agents;				
		Radiotherapeutic agents; Means of surgical desmurgy; Other non- medicinal products; Adhesive				
		materials				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		dressings, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages				
		medical; Elastic bandages medical; Medical dressing bags; Medical products				
		gauze; Dressing materials and similar products, impregnated or coated with drugs; First aid kits and sanitary bags for first aid; Suture materials; Hemostatic agents; Fabric-elastic hemostatic				
		tourniquet; Dressing materials and similar products, including				
		including impregnated or coated with medicinal other means;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
37.		Dental materials not included in other groups; Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical rubber gloves; Rubber technical gloves; Surgical gloves from				
		rubber latex sterile disposable; Rubber household gloves; Other rubber gloves; Items of clothing and accessories				
		made of vulcanized rubber, except hard rubber (hard rubber); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber);				

RA.RU.21OT23 on 759 sheets, sheet 385

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Condoms; Various types of nipples (including for bottles) and similar products for children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others; Bottles, bottles, vials and similar products from plastics; Bottles, bottles, vials and similar articles of oxo- biodegradable; Bottles, bottles, vials and similar articles of other plastics; Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion and infusion drugs;				

P/P establishing the rules and meth of research (testing) and measurements	ods Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.	Glass jars for medicines; Other glass jars; Glass bottles for medicines; Other glass bottles				
	Other containers made of glass, except ampoules; Stoppers, caps and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Glassware for hygienic or pharmaceutical purposes; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level,				
	pressure or other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
37.		variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases; Instruments for measuring or monitoring other variable characteristics of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Devices and equipment for physical or chemical analysis, not included in other groups; Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostic equipment; Instruments, instruments and machines for measurement or control, not included in other groups; General purpose dynamometers;				
		Equipment and instruments for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Devices based on				
		use X-ray or alpha, beta or gamma radiation used in medical				
		purposes;  Electrodiagnostic devices, used for medical purposes; Devices based on use				
		ultraviolet or infrared radiation, used for medical, dental or veterinary purposes				
		applications; Pacemakers; Hearing Aids; Electrical machines and specialized equipment; Devices at the output of linear accelerators				
		electrons;				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		Targets for physical research using charged accelerators				
		particles; Chambers for physics research using charged particle accelerators;				
		Components (spare parts) for charged particle accelerators, not having independent				
		groups; Radiation technology; Radiation installations and devices; Radiation installations				
		polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical				
		installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal				

RA.RU.21OT23 on 759 sheets, sheet 390

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
37.		energy; Radionuclide energy devices of mechanical energy; Radionuclide energy light energy devices; Radionuclide energy acoustic energy devices; Radionuclide devices				
		other energy, not included in other groups; Parts of radiation technology; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary				
		sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes; Alpha radiation sources; Sources of neutron radiation; Beta radiation sources; Sources of gamma and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		Exemplary Sources; Closed radionuclide heat sources; Other parts of radiation equipment not included in other groups; Electrical machines and other specialized equipment, not included in other groups; Charged particle accelerators; Linear charged particle accelerators; Linear electron (positron) accelerators				
		high frequency waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		Electrostatic charged particle accelerators with recharge; Cascade charged particle generators; Accelerators- generators of charged neutron particles; Direct pulse accelerators of charged particles; Charged boosters				
		particle based transformers with separated secondary winding; Charged boosters particle based resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged particle accelerators using				
		collective methods; Plasma charged particle accelerators; Charged particle accelerators are cyclic; Proton synchrotrons;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.37.		Electronic synchrotrons; Accelerated particle				
		accumulators; Boosters; Cyclotrons;				
		Synchrocyclotrons; Microtrons; Betatrons;				
		Phasotrons, synchrophasotrons; Particle sources, accelerator operating and c particles;	ontrol systems; Sources o	f elementary		
		Elements of vacuum systems in charged accelerators particles; Devices of power supply systems				
		in charged accelerators particles; Systems for stabilizing beam parameters in				
		charged particle accelerators;  Control systems for charged particle accelerators;  Positron				
		converters in charged particle accelerators; Generators in				
		accelerators				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
57.		charged particles; Sources of particles, systems for supporting the operation and control of charged particle accelerators, other, not included in other groups; Equipment for beam transportation and switching in charged accelerators particles; Electromagnets for transportation and beam switching in charged particle accelerators;  Electromagnetic lenses in charged particle accelerators;				
		Deployment devices for beam transportation and switching in charged particle accelerators;				
		Monochromatrons in charged particle accelerators;				
		Correctors for beam transportation and switching in accelerators charged				

RA.RU.21OT23 on 759 sheets, sheet 395

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	particles; Systems for measuring beam parameters in charged particle accelerators;  Equipment for magnetic measurements in charged particle accelerators; Collimators for transporting and switching the beam into charged particle accelerators; Beam valves in charged particle accelerators; Accelerator equipment charged particles for physical research; Particle analyzers; Separators for separating particles by energy; Centrifuges not included in other groups; Medical centrifuges; Medical complexes for vehicle chassis; Wheelchairs, except parts and accessories;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		Other transport means and equipment, not included in other groups; Stretchers, medical carts; Other transport means and equipment, not included in other groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattresses				
		foundations; Medical mattresses; Furniture made of plastic materials; Furniture made from other materials, including cane, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Racks, racks, hangers				
		metal; Shelves and shelves metal for household purposes; Metal furniture for household use				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
37.		other purposes, not included in other categories; Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Medical instruments and equipment; Surgical and dental instruments and devices; Therapeutic instruments and devices; accessories  prosthetics and orthopedic devices; Medical furniture, including surgical, dental or veterinary; barber chairs and similar chairs, and parts thereof;				
		Glasses, lenses and their parts; Medical products, including surgical, other; Protective headgear and other protective equipment This				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.37.		the group also includes:  Respirators; Breathing apparatus autonomous; Head protection and persons; Organ protection means hearing; Protective headgear and other protective equipment, not included in other groups; Individual means other protections, not included in other groups; Screens, protection, radiation limiters;				
1.38.	GF XII, OFS 42-0061- 07;Biological methods;Biological	Medical gauze; Packages for ready-made packaging products; Bags and packages, used for packaging goods; Bags for packaging ready-made products; Other packaging products from textile materials;	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.11.130;13.99.1 2;13.99.12.000;13.99.1 9.110;		Pyrogenicity	-from Pyrogenic to Non- pyrogenic

P/P setting rules and research methods (tests) and measuremen	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Other textile products, not included in others groups; Tulle, lace and materials for embroidery; gimped braid and ribbon; chenille yarn; fancy loop yarn; Tulle fabric and others mesh fabrics (except woven, knitted or knitted fabrics); lace in in pieces, in strips or in the form individual ornaments; Tulle fabric; Other mesh fabrics, except woven, knitted or knitted fabrics; Lace in pieces in the form stripes or individual applications; Embroidery in pieces, in ribbons or in the form of separate ornaments; Embroidery in pieces, in ribbons or in the form of separate ornaments; Textile wool materials; Medical cotton wool hygroscopic; Tights, leggings, stockings, socks and other hosiery	13.99.19.111;14.31.10; 14.31.10.110;14.31.10. 111;14.31.10.112;14.3 1.10.119;14.31.10.120; 14.31.10.121;14.31.10. 122;14.31.10.123;14.3 1.10.124;14.31.10.129; 14.31.10.130;14.31.10. 131;14.31.10.132;14.3 1.10.133;14.31.10.134; 14.31.10.135;14.31.10. 136;14.31.10.137;14.3 1.10.138;14.31.10.139; 14.31.10.140;14.31.10. 141;14.31.10.142;14.3 1.10.149;14.31.10.150; 14.31.10.151;14.31.10. 152;14.31.10.153;14.3 1.10.154;14.31.10.159; 14.31.10.160;			

RA.RU.210T23 on 759 sheets, sheet 400

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		socks knitted or crocheted; Men's hosiery products made of cotton and mixed yarn, knitted or knitted; Men's socks made of cotton and mixed yarn; Men's knee socks made of cotton and mixed yarn; Hosiery	14.31.10.161;14.31.10. 162;14.31.10.163;14.3 1.10.164;14.31.10.165; 14.31.10.166;14.31.10. 167;14.31.10.168;14.3 1.10.169;14.31.10.170; 14.31.10.171;14.31.10. 172;14.31.10.179;14.3 1.10.180;14.31.10.181; 14.31.10.182;14.31.10. 183;14.31.10.184;14.3 1.10.185;14.31.10.189; 14.31.10.190;14.31.10.			
		men's from cotton and other mixed yarn; Hosiery  women's from cotton and blended yarn knitted or crocheted; Women's tights made of cotton and mixed yarn; Women's stockings made of cotton and mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks from	191;14.31.10.192;14.3 1.10.193;14.31.10.194; 14.31.10.195;14.31.10. 196;14.31.10.197;14.3 1.10.198;14.31.10.199; 14.31.10.210;14.31.10. 211;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		cotton and blended yarn; Hosiery  women's from other cotton and blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or knitted; Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Mixed children's socks  yarn; Hosiery children's from	14.31.10.212;14.31.10. 219;14.31.10.220;14.3 1.10.221;14.31.10.222; 14.31.10.229;14.31.10. 230;14.31.10.231;14.3 1.10.232;14.31.10.239; 14.31.10.240;14.31.10. 241;14.31.10.242;14.3 1.10.243;14.31.10.249; 17.12.60;17.12.60.112; 20.59.11;20.59.11.110; 20.59.11;20.59.11.110; 20.59.11.120;20.59.11. 130;20.59.52;20.59.52. 110;20.59.52.120;20.5 9.52.190;20.59.52.195; 21.20.23;21.20.23.112; 21.20.23.113;21.20.23. 194;21.20.23.195;21.2 0.23.199;21.20.24;21.2 0.24.110;21.20.24.130; 21.20.24.131;21.20.24. 132;			

RA.RU.210T23 on 759 sheets, sheet 402

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
88.		other cotton and blended yarns; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted;	21.20.24.133;21.20.24. 140;21.20.24.150;21.2 0.24.160;21.20.24.170; 21.20.24.120;21.20.24. 161;21.20.24.162;21.2 0.24.169;21.20.24.180; 21.20.24.100;22.10.60;			
		Men's socks made of wool and mixed (wool-blend) yarn; Men's knee socks made of wool and mixed (wool-blend) yarn; Other men's hosiery products made of wool and mixed (wool-blend) yarn; Women's hosiery made of wool and mixed (wool half)  knitted or knitted yarns; Women's tights made of wool	21.20.24.190;22.19.60; 22.19.60.110;22.19.60. 111;22.19.60.112;22.1 9.60.113;22.19.60.114; 22.19.60.119;22.19.60. 190;22.19.71;22.19.71. 110;22.19.71.120;22.1 9.71.190;22.22.14;22.2 2.14.110;22.22.14.190; 22.29.10;22.29.10.110; 22.29.10;22.29.10.110; 22.29.13.13.11.129;23.1 3.11.132;23.13.11.139; 23.13.11.140;23.13.11. 150;23.19.23;			
		and mixed (wool-blend) yarn; Women's stockings made of wool and mixed (wool- blend) yarn; Women's knee-highs made of wool and mixed (wool-blend) yarn; Women's wool socks				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		and mixed (wool blend) yarn; Other women's hosiery products made of wool and mixed (wool-blend) yarn; Children's hosiery products made of wool and mixed (wool- blend) yarn, knitted or knitted; Children's tights made of wool yarn; Children's stockings made of wool	23.19.23.120;23.19.23. 130;23.52.20.130;26.5 1.41;26.51.51;26.51.51 .110;26.51.51.120;26.5 1.52;26.51.52.130;26.5 1.52.190;26.51.52.110; 26.51.52.120;26.51.53; 26.51.53.120;26.51.53. 141;26.51.53.142;26.5 1.66;26.51.66.111;26.6 0.1;26.60.11;26.60.12; 26.60.13;26.60.14;27.9 0.11;27.90.11.173;27.9 0.11.174;27.90.11.175;			
		yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool-blend) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool- blend) yarn; Children's socks made of mixed (wool-blend) yarn; Children's hosiery made of wool and mixed (wool half)	27.90.11.180;27.90.11. 200;27.90.11.210;27.9 0.11.211;27.90.11.212; 27.90.11.213;27.90.11. 214;27.90.11.220;27.9 0.11.221;27.90.11.222; 27.90.11.223;27.90.11. 224;27.90.11.225;27.9 0.11.229;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.		other yarns; Men's hosiery made of synthetic threads, knitted or knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Other men's hosiery products made of synthetic threads; Hosiery  women's synthetic knitted or crocheted threads; Women's tights made of synthetic threads; Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks made of synthetic threads; Women's socks made of synthetic threads; Hosiery women's synthetic other threads; Hosiery children's made of synthetic threads and synthetic threads	27.90.11.300;27.90.11. 310;27.90.11.311;27.9 0.11.312;27.90.11.313; 27.90.11.314;27.90.11. 315;27.90.11.316;27.9 0.11.317;27.90.11.318; 27.90.11.390;27.90.11. 900;27.90.11.100;27.9 0.11.110;27.90.11.111; 27.90.11.112;27.90.11. 113;27.90.11.120; 27.90.11.121;27.90.11. 122;27.90.11.123;27.9 0.11.124;27.90.11. 130;27.90.11.125; 27.90.11.126;27.90.11. 130;27.90.11.131;27.9 0.11.132;27.90.11.140; 27.90.11.141;27.90.11. 142;			

RA.RU.21OT23 on 759 sheets, sheet 405

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	knitted or crocheted mixed with other threads; Children's tights made of synthetic threads; Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's tights made of synthetic threads; Children's tights made of synthetic threads in with other threads; Children's stockings made of synthetic threads in a mixture with other threads; Children's knee socks made of synthetic threads in a mixture with other threads; Children's socks made of synthetic threads in a mixture with other threads; Children's made of synthetic threads in a mixture with other threads; Hosiery children's made of synthetic threads mixed with other threads; other; Sports hosiery for adults made of cotton and mixed yarn	27.90.11.164;27.90.11. 165;27.90.11.166;27.9 0.11.167;27.90.11.168; 27.90.11.169;27.90.11. 170;27.90.11.171;27.9 0.11.172;28.29.41;28.2 9.41.110;29.10.59.170; 30.92.20;30.92.20.000;			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
38.		knitted or crocheted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Other hosiery products for sports purposes for adults, made of cotton and mixed yarn; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Hosiery products for sports purposes for adults made of synthetic threads, knitted or	30.99.10.110;30.99.10. 190;30.99.10.120;31.0 3;31.03.1;31.03.12;31. 03.12.140;31.09.14.11 0;31.09.14.190;31.09.1 1.120;31.09.11.130;31. 09.11.190;31.09.11.14 0;32.30.14.130;32.50;3 2.50.1;32.50.2;32.50.3; 32.50.4;32.50.5;32.99. 11;32.99.11.120;32.99. 11.130;32.99.11.160;3 2.99.11.170;32.99.11.1 90;32.99.11.199;32.99. 11.192			
		knitted;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		Sports socks made of synthetic threads; Sports socks made of synthetic threads; Other sports hosiery products for adults made of synthetic threads; Hosiery products used for medical purposes, knitted or				
		knitted; Stockings used for medical purposes; Knee socks used for medical purposes; Tights used in				
		medical purposes; Other hosiery products used in  medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine and other glazed transparent or translucent paper; Medical parchment; Photographic plates and films, photographic films for instant photographs,				
		photosensitive,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
38.		unexposed; photo paper; Photosensitive photographic plates and films, unexposed; Instant photographic films are photosensitive, unexposed; Photo papers; Modeling pastes; dental wax and other gypsum- based materials used in				
		dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups; Modeling pastes; Dental wax and other gypsum-based materials used in dentistry; Reagents are complex				
		diagnostic or laboratory, not included in other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.		groups; Reagents for the determination of analytes for in vitro  diagnostics; Diagnostic reagents and other pharmaceuticals; Contrast agents; Radiopharmaceutical diagnostic agents; Radiotherapeutic agents; Surgical means				
		desmurgies; Other non-medicinal products;  Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages medical; Elastic bandages medical; Dressing bags medical;				

RA.RU.21OT23 on 759 sheets, sheet 410

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
38.		Medical products gauze; Dressing materials and similar products, impregnated or coated with drugs; First aid kits and sanitary bags for first aid; Suture materials; Hemostatic agents; Fabric-elastic hemostatic tourniquet; Dressing materials and				
		similar products, including including impregnated or coated with medicinal other means; Dental materials, not included in other groups;				
		Included in other groups; Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical gloves				
		rubber;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.38.		Rubber technical gloves; Surgical gloves made of rubber latex, sterile, disposable; Rubber household gloves; Other rubber gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and				
		similar products for  children; Products made of rubber, except hard rubber (hard rubygienic or pharmaceutical others; Bottles, bottles, vials and similar articles of plastics; Bottles, bottles, vials and similar products oxo-	bber),			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		biodegradable; Bottles, bottles, vials and similar articles of other plastics; Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures from glass; Glass bottles for blood, transfusion and infusion drugs; Glass jars for medicines; Other glass jars; Glass bottles for medicines; Other glass bottles; Other containers made of glass, except ampoules; Stoppers, lids and other closures made of glass; Glassware for laboratory, hygienic				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.		or pharmaceutical purposes; glass ampoules; Glassware for hygienic or pharmaceutical purposes;				
		Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers				
		and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments for measuring or				
		monitoring the pressure of liquids and gases; Instruments for measuring or monitoring other variable characteristics of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.38.		gases; Devices and equipment for physical or chemical analysis, not included in other groups; Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostic equipment; Instruments, instruments and machines for measuring or checking not included in				
		other groups; General purpose dynamometers; Equipment and devices for irradiation, rehabilitation, electrical				
		diagnostic and therapeutic, used in medical purposes; Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes; Devices				
		electrodiagnostic,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		used for medical purposes;  Devices based on use ultraviolet or infrared radiation used for medical, dental or veterinary purposes; Pacemakers;				
		Hearing Aids; Electrical machines and equipment  specialized; Devices at the output of linear accelerators electrons; Targets for physical research using charged particle accelerators; Chambers for physics research using charged particle accelerators; Components (spare parts) of charged particle accelerators that do not have				
		independent groups; Radiation technology;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.		Radiation installations and devices; Radiation installations for chemical synthesis and polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy selectrical energy; Radionuclide energy thermal energy devices; Radionuclide energy devices of mechanical energy; Radionuclide energy light energy devices; Radionuclide energy devices; Cadionuclide energy devices; Radionuclide energy devices; Radionuclide energy devices; Radionuclide energy devices; Cadionuclide energy devices; Other				
		groups;				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Parts of radiation technology;  Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes; Alpha radiation sources; Reutron sources radiation; Beta radiation sources; Sources of gamma and bremsstrahlung radiation; Exemplary Sources; Closed heat sources radionuclide; Other parts of radiation equipment not included in other groups; Electrical machines and other specialized equipment, not included in other groups; Charged particle accelerators; Charged boosters				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
18.		linear particles; Linear electron (positron) accelerators high frequency waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Linear induction proton accelerators; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Cascade charged particle generators; Accelerators- generators of charged neutron particles; Direct pulse accelerators of charged particles; Charged boosters				
		particle based transformers with				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	separated secondary winding; Charged boosters particle based resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged boosters particles using collective methods; Charged boosters particles using collective methods; Charged boosters plasma particles; Charged particle accelerators are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated drives  particles; Boosters; Cyclotrons; Synchrocyclotrons; Microtrons; Betatrons; Phasotrons, synchrophasotrons; Particle sources, accelerator operating and control systems; Sources of elementary				

RA.RU.210T23 on 759 sheets, sheet 420

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		particles; Elements of vacuum systems in charged particle accelerators;  Design of power supply systems in charged particle accelerators; Systems for stabilizing beam parameters in charged particle accelerators; Control systems for charged particle accelerators; Positron converters in charged particle accelerators; Generators in charged particle accelerators; Particle sources, other systems for supporting the operation and control of charged particle accelerators,				
		not included in other groups;  Equipment for beam transportation and switching in charged particle accelerators; Electromagnets for				
		transportation and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.		beam switching in charged particle accelerators;				
		Electromagnetic lenses in charged particle accelerators;				
		Deployment devices for beam transportation and switching in charged particle accelerators;				
		Monochromatrons in charged particle accelerators;				
		Correctors for beam transportation and switching in charged particle accelerators;				
		Measuring systems beam parameters in charged particle accelerators;				
		Equipment for magnetic measurements in charged particle accelerators; Collimators for beam transportation				
		and switching in charged particle accelerators; Beam valves in				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.		charged particle accelerators;  Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separating particles by energy;  Centrifuges not included in other groups; Medical centrifuges; Medical complexes for vehicle chassis; Wheelchairs,  except parts and accessories; Wheelchairs, except parts and accessories; Transport means and other equipment, not				
		included in other groups; Stretchers, trolleys medical; Other transport means and equipment, not included in other groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattresses				

Documents  N P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	foundations; Medical mattresses; Furniture made of plastic materials; Furniture made from other materials, including cane, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Racks, racks, hangers				
	metal; Metal shelves and shelves for household purposes; Metal furniture for household use				
	other purposes, not included in others groups; Laboratory furniture for working with radioactive materials substances; Rehabilitation simulators; Medical instruments and equipment; Surgical and surgical instruments and devices				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices; Medical furniture, including surgical, dental or veterinary; barber chairs and similar chairs, and their  parts; Glasses, lenses and their parts; Medical products, including including surgical, other;  Protective headgear and other protective equipment. This group also includes: ; Respirators;  Self-contained breathing apparatus; Head and face protection; Hearing protection; Protective headgear and other protective equipment, not included in other groups; Individual means				

RA.RU.21OT23 on 759 sheets, sheet 425

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.38.		other protections, not included in other groups; Screens, protection, radiation limiters;				
1.39.	State Ford of the Resident Folderstein 30, General Phermanepease 1.2.4.0005.15; Biological methods; Biological	Medical gauze; Packages for ready-made packaging products; Bags and packages, used for packaging goods; Bags for packaging ready-made products; Other packaging products from textile materials; Other textile products, not included in others groups; Tulle, lace and materials for embroidery; gimped braid and ribbon; chenille yarn; fancy loop yarn; Tulle fabric and others mesh fabrics (except woven, knitted or knitted fabrics); lace in in pieces, in strips or in the form individual ornaments;	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;13. 99.11.110;13.99.11.12 0;13.99.12.000;13.99.1 2;13.99.12.000;13.99.1 9.110;13.99.19.111;14. 31.10;14.31.10.110;14. 31.10.111;14.31.10.11 2;14.31.10.119;14.31.1 0.120;14.31.10.121;14. 31.10.122;14.31.10.12 3;14.31.10.124;14.31.1 0.129;14.31.10.130;14. 31.10.131;		Pyrogenicity	-from Pyrogenic to Non-pyrogenic

me me	Documents ishing the rules and hods of research (testing) measurements	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	or as separate ornaments; Embroidery in or in the form of se ornaments; Textile wool materials; Medical cotton hygroscopic; T leggings, stock other hosiery knitted or crock hosiery product and mixed yarn, knitted on Men's socks medical contaments.	except woven, ed fabrics; 133;14.31.10.134;14.3 1.10.135;14.31.10.136; 14.31.10.137;14.31.10. 138;14.31.10.139;14.3 1.10.140;14.31.10.141; 14.31.10.142;14.31.10. 150;14.3 1.10.151;14.31.10.152; 14.31.10.153;14.31.10. 152; 14.31.10.153;14.31.10. 154;14.31.10.162;14.31.10. 163;14.31.10.166; 14.31.10.162;14.31.10. 163;14.31.10.166; 14.31.10.166; 14.31.10.166; 14.31.10.167;14.31.10. 168;14.31.10.169;14.3 1.10.170;14.31.10.171; 14.31.10.172;14.31.10. 179; heted; Men's ets made of cotton or knitted; nade of ted yarn; Men's ade of			

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Men's hosiery from other cotton and blended yarns; Hosiery women's from cotton and blended yarn knitted or crocheted; Women's tights made of cotton and mixed yarn; Women's stockings made of cotton and mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks made of cotton and mixed yarn; Hosiery	14.31.10.180;14.31.10. 181;14.31.10.182;14.3 1.10.183;14.31.10.184; 14.31.10.185;14.31.10. 189;14.31.10.190;14.3 1.10.191;14.31.10.192; 14.31.10.193;14.31.10. 194;14.31.10.195;14.3 1.10.196;14.31.10.197; 14.31.10.198;14.31.10. 199;14.31.10.210;14.3 1.10.211;14.31.10.212; 14.31.10.219;14.31.10. 220;14.31.10.221;14.3 1.10.222;14.31.10.229; 14.31.10.230;14.31.10. 231;14.31.10.232;14.3 1.10.239;14.31.10.240; 14.31.10.241;14.31.10.			
	women's from other cotton and blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or				

P/P establishing the methods of res (testing) and me	rules and Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of mixed yarn; Children's stockings made of cotton and mixed yarn; Children's knee socks made of mixed yarn; Children's knee socks made of mixed yarn; Mixed children's socks  yarn; Hosiery children's from other cotton and blended yarns; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Men's sock made of wool and mixed wool  (wool blend) yarn; Men's knee socks made of wool and mixed (wool-blend) yarn; blend) yarn; knee socks made of wool and mixed (wool-blend) yarn;	22.19.60.111;			

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Other men's hosiery products made of wool and mixed (wool-blend) yarn; Women's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Women's tights made of wool and mixed (wool-blend) yarn; Women's stockings made of wool and mixed (wool-blend) yarn; Women's knee-highs made of wool and mixed (wool-blend) yarn; Women's socks made of wool and mixed (wool-blend) yarn; Other women's hosiery products made of wool and mixed (wool-blend) yarn; Children's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Children's tights made of wool yarn;	22.19.60.112;22.19.60. 113;22.19.60.114;22.1 9.60.119;22.19.60.190; 22.19.71;22.19.71.110; 22.19.71.120;22.19.71. 190;22.22.14;22.22.14. 110;22.22.14.190;22.2 9.10;22.29.10.110;22.2 9.10.120;23.13.11;23.1 3.11.114;23.13.11.123; 23.13.11.129;23.13.11. 132;23.13.11.139;23.1 3.11.140;23.13.11.150; 23.19.23;23.19.23.120; 23.19.23.130;23.52.20. 130;26.51.41;26.51.51; 26.51.51.110;26.51.52. 130;26.51.52;26.51.52. 130;26.51.52;26.51.52. 130;26.51.52.120; 26.51.53;26.51.53.120; 26.51.53;26.51.66. 111;26.60.1;			

RA.RU.210T23 on 759 sheets, sheet 430

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
).		Children's stockings made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; Children's tights made of mixed (wool-blend) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed (wool-blend) yarn; Children's socks made of mixed (wool-blend) yarn; Children's socks made of mixed (wool-blend) yarn; Other children's hosiery products made of wool and mixed (wool-blend) yarn; Men's hosiery made of synthetic threads, knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Other men's hosiery products made of synthetic threads; Hosiery	26.60.11;26.60.12;26.6 0.13;26.60.14;27.90.11 ;27.90.11.173;27.90.11 .174;27.90.11.175;27.9 0.11.180;27.90.11.200; 27.90.11.210;27.90.11 211;27.90.11.212;27.9 0.11.213;27.90.11.214; 27.90.11.220;27.90.11 221;27.90.11.222;27.9 0.11.223;27.90.11.224; 27.90.11.225;27.90.11 229;27.90.11.300;27.9 0.11.310;27.90.11.311; 27.90.11.312;27.90.11 313;27.90.11.314;27.9 0.11.315;27.90.11.316; 27.90.11.317;27.90.11 318;27.90.11.390;27.9 0.11.900;27.90.11.100;			

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	1	í	1 1		1	1
.39.		women's synthetic	27.90.11.110;27.90.11.			
		knitted or crocheted threads;	111;27.90.11.112;27.9			
		Women's	0.11.113;27.90.11.114;			
		tights made of synthetic	27.90.11.115;27.90.11.			
		threads; Women's stockings	120;27.90.11.121;27.9			
		made of synthetic	0.11.122;27.90.11.123;			
		threads; Women's knee	27.90.11.124;27.90.11.			
		socks made of synthetic	125;27.90.11.126;27.9			
		threads; Women's socks	0.11.130;27.90.11.131;			
		made of synthetic	27.90.11.132;27.90.11.			
		threads; Women's underwear	140;27.90.11.141;27.9			
		made of synthetic threads;	0.11.142;27.90.11.143; 27.90.11.144;27.90.11.			
		Hosiery	145;27.90.11.146;27.9			
		women's synthetic	0.11.147;27.90.11.148;			
		other threads;	27.90.11.149;27.90.11.			
		Hosiery	150;27.90.11.151;27.9			
		children's made of synthetic	0.11.152;27.90.11.153;			
		threads and synthetic threads	27.90.11.154;27.90.11.			
		mixed with other threads	155;			
		knitted or crocheted;				
		Children's tights				
		made of synthetic				
		threads; Children's				
		stockings made of				
		synthetic threads;				
		Children's socks made				
		of synthetic				
		threads; Children's				
		socks made of				
		synthetic threads; Children's tigh	nts made of synthetic threads in a	a mixture		
		with other threads;				

P/P establishing the ru methods of resea (testing) and mea	les and Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Children's stockings made of synthetic threads in a mixtu with other threads; Children's knee socks made of synthetic threads in a mix with other threads; Children's socks made of synthetic threads in a mix with other threads; Hosiery children's made of synthetic threads and synthetic threads mixed with other threads; other; Sports hosiery products for adults made of cotton and mixed yarn, knitted or knitted; Sports socks made of cotton and mixed yarn; Other hosiery products for sports purposes for adults, made of cotton and mixed yarn; Hosiery	0.11.160;27.90.11.161; 27.90.11.162;27.90.11. sture 163;27.90.11.164;27.9 0.11.165;27.90.11.166; 27.90.11.167;27.90.11.			

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
• 1		for sports purposes for adults, made of wool and mixed yarn, knitted or crocheted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yarn; Hosiery	32.50.1;32.50.2;32.50. 3;32.50.4;32.50.5;32.9 9.11;32.99.11.120;32.9 9.11.130;32.99.11.160; 32.99.11.170;32.99.11. 190;32.99.11.199;32.9 9.11.192			
		for sports purposes for adults, other woolen and mixed yarns; Sports hosiery products for adults made of synthetic threads, knitted or crocheted; Sports socks made of synthetic threads; Sports socks made of synthetic threads; Other sports hosiery products for adults made of synthetic threads; Hosiery products used for medical purposes, knitted or crocheted; Stockings used in				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.		medical purposes; Knee socks used for medical purposes; Tights used for medical purposes; Other hosiery products used for medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc.  glazed paper, transparent or translucent; Medical parchment; Photographic plates and films, instant photographic films, photosensitive, unexposed; photo paper; Photosensitive photographic plates and films, unexposed; Instant photographic films are photosensitive, unexposed;				
		Photo papers; Modeling pastes; dental wax and other materials based on				

RA.RU.21OT23 on 759 sheets, sheet 435

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
Э.		gypsum used in dentistry; compositions and charges for fire extinguishers; ready- made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups; Modeling pastes; Dental wax and other gypsum-based materials used in  dentistry; Reagents are complex diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for in vitro diagnostics; Diagnostic				
		pharmaceuticals; Contrast agents; Radiopharmaceutical diagnostic agents; Facilities				
		radiotherapy;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.		Means of surgical desmurgy; Other non-medicinal products				
	Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages;					
		Plaster bandages  medical; Elastic bandages  medical; Medical dressing bags; Medical products				
		gauze; Dressing materials and similar products, impregnated or coated with drugs;				
		First aid kits and sanitary bags for first aid; Suture materials;				
		Hemostatic agents; Fabric-elastic hemostatic tourniquet;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.		Dressing materials and similar products, including other impregnated or coated with drugs; Materials				
		dental, not included in other groups; Materials for tissue reconstruction; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite); Rubber gloves; Surgical rubber gloves; Rubber gloves				
		technical; Surgical gloves made of rubber latex, sterile, disposable; Rubber household gloves; Other rubber gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite);				

Documents  establishing the rules and methods of research (testing) and measurements	S Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and similar products for children; Products made of rubber, except hard rubber (hard rubber),				
	hygienic or pharmaceutical others; Bottles, bottles, vials and similar products from plastics; Bottles, bottles, vials and similar products oxo- biodegradable; Bottles, bottles, vials and similar products from other plastics; Clothing and its accessories				
	and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.		other glass closures; Glass bottles for blood, transfusion and infusion drugs; Glass jars for				
		medicines; Other glass jars; Glass bottles for medicines; Other glass bottles				
		Other containers made of glass, except ampoules; Stoppers, lids and other closures made of glass;				
		Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Utensils for hygienic or pharmaceutical purposes				
		glass; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers,				

RA.RU.21OT23 on 759 sheets, sheet 440

 Documents stablishing the rules and methods of research testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases; Instruments for measuring or control of other variable characteristics of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Instruments and equipment for physical or chemical analysis, not included in other groups;  Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostic equipment; Tools, devices and				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.	1	controls not included in other groups;				1
		General dynamometers appointments; Equipment and devices for				
		irradiation, rehabilitation, electrical diagnostic and therapeutic, used				
		for medical purposes; Devices based on				
		x-ray or alpha, beta or gamma radiation used for medical purposes; Electrodiagnostic				
		devices used in medical				
		purposes; Devices based on use				
		ultraviolet or infrared radiation used for medical purposes, dental				
		or veterinary use; Pacemakers; Hearing Aids; Electrical machines and				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.		specialized equipment; Devices at the output of linear electron accelerators;				
		Targets for physical research using charged particle accelerators; Chambers for physics research using charged particle accelerators;				
		Components (spare parts) of charged particle accelerators that do not have independent				
		groups; Radiation technology; Installations and devices radiation; Radiation installations for chemical synthesis and				
		polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
).		Radionuclide energy devices for electrical energy; Radionuclide energy thermal energy devices; Radionuclide energy devices of mechanical energy; Radionuclide energy light devices				
		energy; Radionuclide energy acoustic devices energy; Other radionuclide energy devices, not included in other groups; Radiation equipment parts				
		; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable isotopes;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
Э.		Sources of neutron radiation;  Beta radiation sources; Sources of gamma and bremsstrahlung radiation; Exemplary Sources; Closed radionuclide heat sources; Other parts of radiation equipment not included in other groups; Electrical machines and other specialized equipment,				
		not included in other groups; Charged boosters particles; Linear charged particle accelerators; Linear electron (positron) accelerators high frequency waveguide;				
		Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Electron accelerators				

RA.RU.21OT23 on 759 sheets, sheet 445

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
э.		linear induction; Linear induction proton accelerators; Direct particle accelerators; Electrostatic charged particle accelerators with recharge; Cascade charged particle generators; Accelerator generators				
		charged particles neutron; Charged boosters  pulsed particles of direct action; Charged boosters particle based transformers with separated secondary winding; Charged particle accelerators based on				
		resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged boosters particles using collective methods;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
39.		Plasma charged particle accelerators; Charged boosters particles are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated particle				
		accumulators; Boosters; Cyclotrons;				
		Synchrocyclotrons; Microtrons; Betatrons; Phasotrons, synchrophasotrons; Paaccelerator control; Sources of elementary particles; Elements of vacuum systems in charged particle accelerators; Design of power supply systems in charged particle accelerators;	ırticle sources, support sys	tems and		
		Stabilization systems beam parameters in charged particle accelerators; Control systems accelerators charged				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	particles; Positron converters in charged particle accelerators;  Generators in charged particle accelerators; Other particle sources, systems for supporting the operation and control of charged particle accelerators, not included in others groups; Equipment for transportation and beam switching in charged particle accelerators;  Electromagnets for transporting and switching beams in charged particle accelerators;  Electromagnetic lenses in charged particle accelerators;  Deployment devices for beam transportation and switching in charged particle accelerators;  Monochromatrons in				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
).		particles; Correctors for beam transportation and switching in charged particle accelerators; Systems for measuring beam parameters in charged particle accelerators; Equipment for magnetic measurements in charged particle accelerators; Collimators for				
		transportation and switching of the beam in charged accelerators particles; Beam shutters in charged accelerators particles; Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separating particles by energy; Centrifuges not included in other groups; Medical centrifuges; Medical complexes for				
		vehicle chassis				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
39.		Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Stretchers, medical carts; Other transport means and equipment, not included in others				
		groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattress bases; Medical mattresses; Furniture made of plastic materials; Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in other groups; Metal beds; Racks, racks, hangers				

RA.RU.21OT23 on 759 sheets, sheet 450

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
ı.		Metal shelves and shelves for household purposes; Metal furniture for household use				
		other purposes, not included in other categories;				
		Laboratory furniture for working with radioactive substances;				
		Rehabilitation simulators; Tools and equipment				
		medical; Tools and accessories surgical and				
		dental; Therapeutic instruments and devices;				
		accessories for prosthetics and orthopedic devices; Medical furniture, including				
		surgical, dental or veterinary furniture; barber chairs and similar chairs, and parts				
		thereof; Glasses, lenses and their parts;				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
39.		Medical products, including including surgical, other  Protective headgear and other protective equipment This the group also includes:  Respirators; Breathing apparatus autonomous; Head protection and persons; Organ protection means hearing; Protective headgear and other protective equipment, not included in other groups; Individual means other protections, not included in other groups; Screens, protection, radiation limiters;				
.40.	GF XIV, OFS 1.2.4.0005.15 ;Biological methods;Biological	Medical gauze; Packages for ready-made packaging products; Bags and packages, used for packaging	13.20.44.120;13.92.21. 120;13.92.21;13.92.21. 110;13.92.21.190;13.9 9;13.99.1;13.99.11;		Pyrogenicity	-from Pyrogenic to Non- pyrogenic

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	1	goods;	13.99.11.110;13.99.11.			
		Bags for packaging finished products;	120;13.99.11.130;13.9			
		Other	9.12;13.99.12.000;13.9			
		packaging products made of textile	9.19.110;13.99.19.111;			
		materials; Other textile products,	14.31.10;14.31.10.110;			
		not included in other groups; Tulle,	14.31.10.111;14.31.10.			
		lace and embroidery materials;	112;14.31.10.119;14.3			
		braid and tape;	1.10.120;14.31.10.121;			
		chenille yarn;	14.31.10.122;14.31.10.			
			123;14.31.10.124;14.3 1.10.129;14.31.10.130;			
		fancy loop yarn; Tulle fabric and	14.31.10.131;14.31.10.			
		other mesh fabrics (except	132;14.31.10.133;14.3			
		carer meen racines (except	1.10.134;14.31.10.135;			
		woven, knitted or knitted fabrics);	14.31.10.136;14.31.10.			
		lace in pieces, in ribbons or in the	137;14.31.10.138;14.3			
		form	1.10.139;14.31.10.140;			
		individual ornaments; Tulle	14.31.10.141;14.31.10.			
		fabric; Other mesh	142;14.31.10.149;14.3			
		fabrics,	1.10.150;14.31.10.151;			
		other than woven, knitted or				
		crocheted fabrics;				
		Lace in pieces in the form				
		stripes or individual				
		applications; Embroidery in pieces, in ribbons				
		or in the form of separate				
		ornaments;				
		Embroidery in pieces, in ribbons				
		or in the form of separate				
		ornaments;				
		Textile wool				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
).		materials; Medical hygroscopic cotton wool; Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Men's hosiery products made of cotton and mixed yarn  knitted or crocheted; Men's socks made of cotton and mixed yarn; Men's knee socks made of cotton and mixed yarn; Other men's hosiery products made of cotton and mixed yarn; Hosiery	14.31.10.152;14.31.10. 153;14.31.10.154;14.3 1.10.159;14.31.10.160; 14.31.10.161;14.31.10. 162;14.31.10.163;14.3 1.10.164;14.31.10.165; 14.31.10.166;14.31.10. 167;14.31.10.168;14.3 1.10.169;14.31.10.170; 14.31.10.171;14.31.10. 172;14.31.10.179;14.3 1.10.180;14.31.10.181; 14.31.10.182;14.31.10. 183;14.31.10.184;14.3 1.10.185;14.31.10.189; 14.31.10.190;14.31.10. 191;14.31.10.192;14.3 1.10.193;14.31.10.194; 14.31.10.195;14.31.10.			
		women's from cotton and blended yarn knitted or crocheted; Women's tights from cotton and blended yarn; Women's stockings made of cotton and				

knee socks made of cotton and mixed yarn; Women's socks from 14.31 219;14 cotton and blended 1.10.2 yarn; Hosiery 14.31 women's from 1.10.2 other cotton and 14.31 blended yarns; Hosiery 241;14 1.10.2 children's from 17.12 cotton and blended 20.59 yarn (mixtures of cotton yarn with other fibers) knitted or 130;2 knitted; 9.52.1 Children's tights made 21.20. of cotton yarn; Children's 21.20.	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
knee socks made of cotton and mixed yarn; Women's socks from  cotton and blended yarn; Hosiery  women's from 1.10.2 other cotton and blended yarns; Hosiery  children's from 1.10.2 children's from yarn (mixtures of cotton yarn with other fibers) knitted or  knitted; Children's tights made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of  cotton yarn; Children's socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of			1	1
cotton and mixed yarn; Women's socks from  14.31 219;14 cotton and blended yarn; Hosiery  14.31 230;14 women's from other cotton and blended yarns; Hosiery  241;14 1.10.2 children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or with other fibers) knitted or 130;2 knitted; Children's tights made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	1.10.197;14.31.10.			
Women's socks from  219;14  cotton and blended yarn; Hosiery  14.31 230;14  women's from other cotton and blended yarns; Hosiery  241;14 1.10.2 children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or  130;24  knitted; Children's tights made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of  cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	14.31.10.199;14.3			
cotton and blended yarn; Hosiery  women's from other cotton and blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or  knitted; Children's tights made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of  cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	.210;14.31.10.211;			
cotton and blended yarn; Hosiery  14.31 230;14 women's from other cotton and blended yarns; Hosiery  241;14 1.10,2 children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or 130;2 knitted; Children's tights made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of  1.10,2 1.10,2 241;14 1.10,2 20,59 20,59 21,10;2 21,20	1.10.212;14.31.10. 14.31.10.220;14.3			
yarn; Hosiery  yarn; Hosiery  14.31 230;14  women's from 1.10,2  other cotton and blended yarns; Hosiery  241;14 1.10,2  children's from 20.59, yarn (mixtures of cotton yarn with other fibers) knitted or 130;2  knitted; Children's tights made of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	.221;14.31.10.222;			
women's from cother cotton and blended yarns; Hosiery 241;14 1.10.2 children's from 17.12 cotton and blended 20.59. yarn (mixtures of cotton yarn with other fibers) knitted or 130;21 knitted; 9.52.1 Children's tights made 21.20. of cotton yarn; Children's knee socks made of cotton yarn; Children's tights made of cotton yarn; Children's tights made	1.10.229;14.31.10.			
women's from other cotton and blended yarns; Hosiery  children's from cotton and blended yarns; From cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or  knitted; Children's tights made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of  cotton yarn; Children's socks made of cotton yarn; Children's tights made of	14.31.10.231;14.3			
blended yarns; Hosiery  children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or 130;2 knitted; Children's tights made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	.232;14.31.10.239;			
children's from 17.12 cotton and blended 20.59. yarn (mixtures of cotton yarn with other fibers) knitted or 130;2 knitted; 9.52.1 Children's tights made 21.20. of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	1.10.240;14.31.10.			
children's from cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or 130;2 knitted; 9.52.1 Children's tights made 21.20. of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	14.31.10.242;14.3			
cotton and blended yarn (mixtures of cotton yarn with other fibers) knitted or  knitted; Children's tights made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of cotton	.243;14.31.10.249;			
yarn (mixtures of cotton yarn with other fibers) knitted or 130;2: 110;2: knitted; 9.52.1 Children's tights made 21.20. of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	2.60;17.12.60.112;			
with other fibers) knitted or  130;2; 110;2; knitted; Children's tights made 21,20. of cotton yarn; Children's stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	9.11;20.59.11.110;			
knitted; 9.52.1 Children's tights made 21.20. of cotton yarn; Children's 21.20. stockings made of 21.20. cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	9.11.120;20.59.11.			
knitted; 9.52.1 Children's tights made 21.20. of cotton yarn; Children's 21.20. stockings made of 194;2 cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	20.59.52;20.59.52. 20.59.52.120;20.5			
Children's tights made 21.20. of cotton yarn; Children's 21.20. stockings made of 194;2 cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	.190;20.59.52.195;			
of cotton yarn; Children's 21.20. stockings made of 194;2 cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	0.23;21.20.23.112;			
stockings made of cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	0.23.113;21.20.23.			
cotton yarn; Children's knee socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of	21.20.23.195;			
socks made of cotton yarn; Children's socks made of cotton yarn; Children's tights made of				
of cotton yarn; Children's tights made of				
Children's tights made of				
mixed yarn; Children's				
stockings made of				
cotton and mixed				
yarn; Children's socks from				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
0.		mixed yarn; Children's socks made of mixed yarn; Hosiery  children's from other cotton and blended yarns; Men's hosiery products made of wool and mixed (wool-blend) yarn, knitted or  knitted; Men's socks made of wool and mixed (wool-blend) yarn; Men's knee socks made of wool and mixed (wool-blend) yarn; Other men's hosiery products made of wool and mixed (wool-blend) yarn; Women's hosiery products made of wool and mixed (wool-blend) yarn, knitted or knitted; Women's tights from	21.20.23.199;21.20.24; 21.20.24.110;21.20.24. 130;21.20.24.131;21.2 0.24.132;21.20.24.133; 21.20.24.140;21.20.24. 150;21.20.24.160;21.2 0.24.170;21.20.24.120; 21.20.24.161;21.20.24. 162;21.20.24.169;21.2 0.24.180;21.20.24.190; 22.19.60;22.19.60.110; 22.19.60.111;22.19.60. 112;22.19.60.113;22.1 9.60.114;22.19.60.119; 22.19.60.190;22.19.71; 22.19.71.110;22.19.71. 120;22.19.71.190;22.2 2.14;22.22.14.110;22.2 2.14.190;22.29.10;22.2 9.10.110;22.29.10.120; 23.13.11;23.13.11.114; 23.13.11.123;			
		wool and mixed (wool blend) yarn; Women's stockings made of wool and mixed wool				

Documents establishing the rules methods of research (testing) and measur	h Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
). 	(wool blend) yarn; Women's knee-highs made of wool and mixed (woolblend) yarn; Women's socks made of wool and mixed (woolblend) yarn;  Other women's hosiery products made of wool and mixed (wool-blend) yarn;  Children's hosiery made of wool and mixed (wool half)	23.13.11.129;23.13.11. 132;23.13.11.139;23.1 3.11.140;23.13.11.150; 23.19.23;23.19.23.120; 23.19.23.130;23.52.20. 130;26.51.41;26.51.51; 26.51.51.110;26.51.51. 120;26.51.52;26.51.52. 130;26.51.52.190;26.5 1.52.110;26.51.52.120; 26.51.53;26.51.53.120; 26.51.53;141;26.51.53. 142;26.51.66;26.51.66. 111;26.60.1;26.60.11;2			
	knitted or knitted yarns; Children's tights made of wool yarn; Children's stockings made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool	6.60.12;26.60.13;26.60 .14;27.90.11;27.90.11. 173;27.90.11.174;27.9 0.11.175;27.90.11.180; 27.90.11.200;27.90.11. 210;27.90.11.211;27.9 0.11.212;27.90.11.213; 27.90.11.214;27.90.11. 220;27.90.11.221;			
	yarn; Children's tights made of mixed (wool-blend) yarn; Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed wool yarn;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
10.		Children's socks made of mixed (wool-blend) yarn; Other children's hosiery products made of wool and mixed (wool-blend) yarn; Men's hosiery made of synthetic threads, knitted or knitted; Men's socks made of synthetic threads; Men's knee socks made of synthetic threads; Other men's hosiery products made of synthetic threads; Hosiery	27.90.11.222;27.90.11. 223;27.90.11.224;27.9 0.11.225;27.90.11.229; 27.90.11.300;27.90.11. 310;27.90.11.311;27.9 0.11.312;27.90.11.313; 27.90.11.314;27.90.11. 315;27.90.11.316;27.9 0.11.317;27.90.11.318; 27.90.11.390;27.90.11. 900;27.90.11.100;27.9 0.11.110;27.90.11.111; 27.90.11.112;27.90.11. 113;27.90.11.114;27.9 0.11.115;27.90.11.120; 27.90.11.121;27.90.11. 122;27.90.11.123;27.9 0.11.124;27.90.11.125;			
		women's synthetic knitted threads or knitted; Women's tights from synthetic threads; Women's stockings made of synthetic threads; Women's knee socks made of synthetic threads; Women's socks synthetic threads; Women's underwear made of synthetic threads; Hosiery	27.90.11.126;27.90.11. 130;			

P/P establishing the rules and of research (testing) and measurements		CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	women's synthetic other threads; Hosiery children's made of synthetic threads and synthetic threads knitted or crocheted mixed with other threads; Children's tights made of synthetic threads; Children's stockings made of synthetic threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's tights made of synthetic threads; Children's tights made of synthetic threads in a mixture with other threads; Children's stockings made of synthetic threads in a mix with other threads; Children's knee socks made of synthetic threads in a mix with other threads; Children's socks made of synthetic threads in a mix with other threads; Children's hosiery products made of synthetic threads and synthetic threads mixed with other threads other;	xture			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.40.		Sports hosiery products for adults made of cotton and mixed yarn, knitted or knitted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Sports hosiery products for	27.90.11.171;27.90.11. 172;28.29.41;28.29.41. 110;29.10.59.170;30.9 2.20;30.92.20.000;30.9 9.10;30.99.10.110;30.9 9.10.190;30.99.10.120; 31.03;31.03.1;31.03.12 ;31.03.12.140;31.09.14 .110;31.09.14.190;31.0 9.11;31.09.11.110;31.0 9.11.120;31.09.11.130; 31.09.11.190;31.09.11. 140;32.30.14.130;32.5 0;32.50.1;32.50.2;32.5 0.3;32.50.4;32.50.5;32.			
		cotton and other blended yarns; Sports hosiery products for adults made of wool and mixed yarn, knitted or knitted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed yarn; Other hosiery products for sports purposes for adults, made of wool and mixed yarn;	99.11;32.99.11.120;32. 99.11.130;32.99.11.16 0;32.99.11.170;32.99.1 1.190;32.99.11.199;32. 99.11.192			

RA.RU.21OT23 on 759 sheets, sheet 460

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
).		Sports hosiery products for adults made of synthetic threads, knitted or crocheted;				
		Sports socks made of synthetic threads; Sports socks made of synthetic threads; Sports hosiery products for				
		adults of other synthetic threads; Hosiery products,				
		knitted or knitted used for medical purposes; Stockings used for medical purposes; Knee socks used in				
		medical purposes; Tights used for medical purposes; Other hosiery products used for medical purposes; Vegetable parchment, greaseproof				
		paper, tracing paper, glassine and other transparent or glazed paper				
		translucent;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
10.		Medical parchment; Photographic plates and photographic films, instant photographic films, photosensitive, unexposed; photo paper; Photosensitive photographic plates and films, unexposed; Instant photographic films are photosensitive, unexposed;				
		Photo papers; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready- made nutrient media for growing				
		microorganisms; complex diagnostic or laboratory reagents not included in other groups; Modeling pastes; Dental wax and other materials based on gypsum used in				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
0.		dentistry; Reagents are complex diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for in vitro diagnostics; Diagnostic and other pharmaceutical reagents drugs; Contrast agents; Radiopharmaceutical diagnostic agents; Facilities radiotherapy; Means of surgical desmurgy; Other non-medicinal products; Adhesive materials				
		dressings, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
i.		medical; Elastic bandages medical; Medical dressing bags; Medical products				
		gauze; Dressing materials and similar products, impregnated or coated with drugs; First aid kits and sanitary bags for first aid; Suture materials; Hemostatic agents;				
		Fabric-elastic hemostatic tourniquet; Dressing materials and similar products, including				
		including other impregnated or coated with medicinal products; Dental materials not included in other groups; Materials for tissue				
		reconstruction; Clothing and accessories made of vulcanized rubber,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
0.		except hard rubber (hard rubber); Rubber gloves ; Surgical rubber gloves; Rubber gloves				
		technical; Surgical gloves made of rubber latex, sterile, disposable; Rubber household gloves; Other rubber gloves; Items of clothing and				
		accessories made of vulcanized rubber, except hard rubber (hard rubber); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Condoms; Various types of nipples (including for bottles) and				
		similar products for children; Products made of rubber, except hard rubber (hard rubber), hygienic or pharmaceutical others;				

RA.RU.210T23 on 759 sheets, sheet 465

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.40.		Bottles, bottles, vials and similar products from plastics; Bottles, bottles, vials and similar products oxobiodegradable; Bottles, bottles, vials and similar products from other plastics; Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glass bottles for blood, transfusion and infusion drugs; Glass jars for				
		medicines; Other glass jars; Glass bottles for medicines; Other glass bottles; Other containers made				
		of glass, except ampoules;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
40.		Stoppers, lids and other closures made of glass;  Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Glassware for hygienic or pharmaceutical purposes; Glass ampoules; Medical plaster; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Thermometers; Pyrometers; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments for measuring or monitoring the pressure of liquids and gases; Instruments for measuring or monitoring other variable characteristics of liquids and gases;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.40.		Instruments for measuring or monitoring the flow of liquids and gases; Instruments for measuring or monitoring the level of liquids and gases; Instruments and equipment for physical or chemic included in other groups; Liquid analyzers; Analyzers for in vitro diagnostics; In vitro diagnostic equipment; Tools, devices and	al analysis, not			
		machines for measuring or control, not included in other groups; General purpose dynamometers;  Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Devices based on use x-ray or alpha,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.40.		beta or gamma radiation used for medical purposes;				
		Electrodiagnostic devices used for medical purposes;				
		Devices based on use				
		ultraviolet or infrared radiation, used for medical, dental or veterinary				
		purposes  applications; Pacemakers; Hearing Aids; Electrical machines and specialized equipment; Devices at the output of linear electron accelerators; Targets for physical research using charged accelerators				
		particles; Chambers for physics research using charged particle accelerators;				
		Components (spare				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		parts) of charged particle accelerators that do not have independent groups; Radiation technology; Radiation installations and devices; Radiation installations for chemical synthesis and polymerization; Radiation installations for chemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal devices				
		energy; Radionuclide energy devices of mechanical energy; Radionuclide energy light energy devices; Radionuclide energy acoustic devices				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
0.		energy; Other radionuclide energy devices, not included in other groups; Radiation equipment parts				
		; Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary				
		sources; heat sources radionuclide closed; Products with radioactive isotopes; Products with stable				
		isotopes; Alpha radiation sources; Sources of neutron radiation; Beta radiation sources; Sources of gamma				
		and Bremsstrahlung; Exemplary Sources; Closed radionuclide heat sources; Other parts of				
		radiation equipment not included in other groups; Electrical machines and equipment				
		other specialized				

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	not included in other groups; Charged boosters particles; Linear charged particle accelerators; Linear electron (positron) accelerators high frequency waveguide; Linear electron (positron) accelerators high frequency resonator; Linear high-frequency proton accelerators resonator; Linear induction electron accelerators; Linear induction electron accelerators; Direct particle accelerators; Direct particle accelerators with recharge; Cascade charged particle generators; Accelerators-generators of charged hoosters				

Documents  establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	pulsed particles of direct action; Charged boosters particle based transformers with separated secondary winding; Charged particle accelerators based on  resonant transformer; Charged boosters particles using collective methods and plasma accelerators; Charged particle accelerators using  collective methods; Plasma charged particle accelerators; Charged particle accelerators are cyclic; Proton synchrotrons; Electronic synchrotrons; Accelerated particle accumulators; Boosters; Cyclotrons;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
100.		synchrophasotrons; Particle sources, accelerator operating and control systems; Sources of elementary particles; Elements of vacuum systems in charged particle accelerators; Devices of power supply systems in charged accelerators  particles; Stabilization systems beam parameters in charged particle accelerators; Control systems charged particle accelerators; Converters positronic to charged particle accelerators; Generators in charged particle accelerators; Sources of particles, systems for supporting the operation and control of charged particle accelerators, other, not included in other groups; Equipment for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
10.		beam switching in charged particle accelerators;				
		Electromagnets for beam transportation and switching in charged particle accelerators;				
		Electromagnetic lenses in charged particle accelerators; Unfolding				
		devices for beam transportation and switching in charged particle accelerators;				
		Monochromatrons in charged particle accelerators;				
		Correctors for beam transportation and switching in charged particle accelerators;				
		Systems for measuring beam parameters in charged particle accelerators;				
		Equipment for magnetic measurements in charged particle accelerators; Collimators for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
0.		beam transportation and switching in charged particle accelerators;  Beam shutters in charged particle accelerators;  Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separating particles by energy; Centrifuges not included  to other groups; Medical complexes for vehicle chassis; Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Stretchers, medical carts; Transport means and other equipment, not				
		included in other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
40.		groups; Electric trolleys; Mattresses; Mattresses; Mattresses, other than mattress bases; Medical mattresses; Furniture made of plastic materials; Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in others groups; Metal beds; Racks, racks, hangers  metal; Metal shelves and shelves for household purposes; Metal furniture for household use  other purposes, not included in other categories; Laboratory furniture for working with radioactive substances; Rehabilitation simulators; Tools and equipment				

of r	Documents lishing the rules and methods esearch (testing) and surements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		medical; Surgical and dental instruments and devices; Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices; Medical furniture,				
		including surgical, dental or veterinary;  barber chairs and similar chairs, and parts thereof; Glasses, lenses and their parts; Medical products, including surgical, other				
		Protective headgear and other protective equipment This group also includes: ; Respirators; Self-contained breathing apparatus;				
		Head and face protection; Organ protection means hearing;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.40.		Protective headgear and other protective equipment, not included in other groups; Other personal protective equipment, not included in other groups; Screens, protections, radiation limiters;				
1.41.	GOST 33506, clause 9; Toxicological tests; determination of toxicity index in vitro (on cell culture)	Soaps and detergents, cleaning and polishing products; Products for deodorizing and aromatizing indoor air and waxes; Soaps and detergents, cleaning and polishing products; Organic substances surfactants, except soap; Perfumes and  cosmetic; Perfume and cosmetic products;	20.41;20.41.4;20.41.3; 20.41.2;20.42;20.42.1	3401;3402;3307;3404;3 30300;3304;3305;3306	Toxicity index	-from 0 to 120 (%)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.42.	GUEST 32893, clause 6;Toxicological testing; determination in vitro toxicity index (on cell culture)	Soap and detergents, cleaning and polishing funds; Means for deodorization and aromatization of air in premises and waxes; Soap and detergents, cleaning products and polishing; Organic substances surfactants, except soap; Perfumes and cosmetic; Perfumes and cosmetic;	20.41;20.41.4;20.41.3; 20.41.2;20.42;20.42.1	3401;3402;3307;3404;3 30300;3304;3305;3306	Toxicity index	-from 0 to 120 (%)

142290, RUSSIA, Moscow region, city of Pushchino, city district. Pushchino, Gruzovaya street, building 8/1. addresses of places of

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
Tests (r	esearch), product measurements					
.1.	GOST 33070-2014; Chemical tests, physical and chemical tests; gravimetric (weight)	Rubber gloves; Surgical rubber gloves; Rubber technical gloves; Surgical gloves made of rubber latex, sterile, disposable; Rubber household gloves; Other rubber gloves; Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Products made of rubber, except hard rubber),	22.19.60.110;22.19.60. 111;22.19.60.112;22.1 9.60.113;22.19.60.114; 22.19.60.119;22.19.71; 22.19.71.190;22.29.10; 22.29.10.110;22.29.10. 120;22.19.60.190;22.1 9.60	4015;3926	Residual mass dusting agent	-from 0.1 to 500 (mg)
		hygienic or pharmaceutical others; Clothing and its accessories, including plastic gloves; Clothing and its accessories, plastic; Plastic gloves; Items of clothing and accessories from				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.1.		vulcanized rubber, except hard rubber (hard rubber) (medical gloves); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (hard rubber) (medical gloves);				
1.2.	GOST 31209, clause 5.3.1; Chemical tests, physical chemical testing; titrimetric (volumetric)	Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags (water extract); Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories,	21.20.23;21.20.24;22.1 9.71;22.29.10;22.19.60 ;13.20.44.120;13.92.21 ;13.99;14.31.10;20.59. 11;20.59.52;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Reductive impurities	- from 0.1 to 2.0 (cm3 0.02 N Na2S2O3 solution)
		gloves (water extract); Items of clothing and accessories from	3;32.50.2;32.50.1;32.9 9;32.99.5;			

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		vulcanized rubber, except hard rubber (hard rubber) (medical water extract gloves); Medical gauze (water extract); Bags and packages,	32.99.4;32.99.3;32.99. 2;32.99.1;32.99.11			
		used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery				
		knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes;				
		dental wax and other gypsum- based materials used in dentistry; compositions and charges for fire extinguishers;  ready-made nutrient media				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		for growing microorganisms; complex diagnostic or laboratory reagents not included elsewhere  groups (water extract); Bottles, bottles, bottles and similar products made of plastics (water extract); Bottles, jars, vials and  other glass containers, except ampoules; stoppers, caps and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
		chemical analysis, not included in other groups (water extract); Instruments for measuring or control flow, level,				

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	pressure or other variables  liquids and gases (water extract); Hydrometers, thermometers, pyrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electric diagnostic and therapeutic, used in medical purposes (water extract); Electrodiagnostic devices, used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation used for medical, dental or veterinary purposes (aqueous extract); Devices based on	al			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Transport means and other equipment, not				
		included in other groups (aqueous extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract);  Rehabilitation simulators (water extract);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary; barber chairs and similar chairs, and				
		their parts (water extract); Tools and accessories  therapeutic; accessories for prosthetics and orthopedic devices (water extract); Tools and accessories				
		surgical and dental (water extract); Other finished products, not included in others groups (water extract);				
		Other products, not included in other				

P/P establishing t	cuments the rules and methods (testing) and nts Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied ga fuel (water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, forms (frames)  buttons, snaps for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps  dating, sealing or numbering; typewriter ribbons, ink pads (w extract); Protective headgear and other protective equipment (water extract);	for for ater			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.3.	GOST 31209, clause 5.3.2; Chemical tests, physical chemical testing; electrochemical	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, photographic films for instant photographs,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Changing the pH value	-from -12.0 to 12.0 (unit pH)

P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		photosensitive, unexposed;  photographic paper (water extract);  Modeling pastes; dental wax and other gypsumbased materials used in dentistry; compositions and charges for fire extinguishers; readymade nutrient media  for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags				
		(water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		other glass closures (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not				
		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other				
		variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		used for medical purposes (aqueous extract);  Electrodiagnostic devices used in medical purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation used in medical  purposes, dental or veterinary use (aqueous extract); Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups				

P/P establishing the rules a methods of research (testing) and measure	o Sjeet Hallie	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	parts and accessories (water extract); Other transport means and equipment, not included in others groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in others groups (water extract); Metal furniture, not included in others  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture;				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		similar chairs and their parts (water hood); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and surgical instruments and devices				
		dental (water extract); Other finished products, not included in other groups (aqueous extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made from flammable				
		materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons,				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.3.		forms (frames) for buttons, snaps for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; tapes for typewriters, stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.4.	GUEST 31209, clause 5.3.3; Chemical tests, physical chemical testing;photometric	Hygienic products or pharmaceuticals (including nipples) made of vulcanized rubber, except hard rubber (ebonite) (water hood); Clothing and its accessories,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Ultraviolet absorption, (in the range wavelengths, nm from: 220 to 360 inclusive)	-from 0.001 to 0.500 (O.P. units)
		including plastic gloves (water extract); Items of clothing and accessories from	26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10		absorption, (in the range wavelengths, nm from: 230 to 360 inclusive)	-from 0.001 to 0.500 (O.P. units)
		vulcanized rubber, except hard rubber (ebonite) (medical	;31.03;		absorption, (in the range wavelengths, nm from: 250 to 320	-from 0.001 to 0.500 (O.P. units)

g a p	water extract gloves); Medical gauze (water extract); Bags	31.09.14;31.09.11;32.3		
te oo g T I le sr	and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other gypsum- based materials used in dentistry; compositions and	0.14.130;32.50;32.50.5 ;32.50.4;32.50.3;32.50. 2;32.50.1;32.99;32.99. 5;32.99.4;32.99.3;32.9 9.2;32.99.1;32.99.11	inclusive)	

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		laboratory reagents not included elsewhere groups (water extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags  (water extract); Bottles, vials and similar articles of plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
		chemical analysis, not				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.4.		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, bard hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on	meters,			
		use ultraviolet or infrared radiation, used in medical				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	purposes, dental or veterinary applications (water extract); Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and  specialized equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or  other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in others				

N P/P establishing methods of	cuments g the rules and of research nd measurements	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	groups (water extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (w extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary;  hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not				

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	included in other groups (aqueous extract); Other products not included in others  groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and				
	other protective equipment				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.4.		(water extract);				
1.5.	GOST 31209, clause 5.3.4; Chemical tests, physical chemical testing; nuclear absorption spectrometric (AAS)	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Lead	-from 0.05 to 2.0 (ÿg/ml) from 0.05 to 2.0 (mg/l) from 0.05 to 2.0 (mg/dm³)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
i.		(water extract); Photographic plates and photographic films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other materials based on				
		gypsum used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic or				
		reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.	plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
	chemical analysis, not included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variables				
	liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and instruments for				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes (water extract);  Electrodiagnostic devices used for medical purposes (aqueous extract);  Pacemakers; hearing aids (water extract); Devices based on use ultraviolet or infrared radiation, used for medical, dental or veterinary purposes (aqueous extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		Centrifuges not included in other groups (water extract);				
		Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or				
		other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract);				
		Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including				
		including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture,				

RA.RU.21OT23 on 759 sheets, sheet 506

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		including surgical, dental or veterinary; barber chairs and similar chairs, and their				
		parts (water extract); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Tools and accessories				
		surgical and dental (water extract); Other finished products, not included in other groups (water extract); Other products not included in other groups (water extract); Lighters, pipes and				
		parts thereof; products made of flammable materials; liquid or liquefied gas fuel				
		(water extract); Human hair products or animals; similar				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.5.		textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons,  stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.6.	GOST 31209, clause 5.3.5; Chemical tests, physical chemical testing; gas/liquid chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Vinyl chloride	-from 0.001 to 10 (mg/l) from 0.001 to 10 (mg/dm³)

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	accessories made of vulcanized rubber, except hard rubber (hard rubber) (medical water extract, gloves); Medical gauze (water extract); Bags and packages used for packaging goods (water extract); Other textile products,  not included in other groups (aqueous extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other gypsum- based materials used in dentistry; compositions and charges for fire extinguishers;	26.60.14;26.60.13;26.6 0.11;27.90.11;28.29.41 ;30.92.20;30.99.10;31. 03;31.09.14;31.09.11;3 2.30.14.130;32.50;32.5 0.5;32.50.4;32.50.3;32. 50.2;32.50.1;32.99;32. 99.5;32.99.4;32.99.1 1			

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		ready-made nutrient media for growing microorganisms; complex diagnostic or  laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing				
		materials, catgut and similar materials,  first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass				
		(water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and apparatus for measuring or detecting ionizing radiation				

RA.RU.21OT23 on 759 sheets, sheet 510

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	(water extract); Devices and equipment for physical or chemical analysis, not included in other groups (water extract); Instruments for measuring or monitoring flow, level, pressure or other variables  liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
• 1		use ultraviolet or infrared radiation used for medical, dental or veterinary purposes (aqueous extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or				

N P/P establishing methods of	g the rules and Object name of research ond measurements	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	(reed, wicker or bamboo) (water extract); M furniture, not included in other groups (aqueous extract);  Rehabilitation simulators (water extract); Medical instruments and equipment extract); Medical products, including surgical, other  (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or  veterinary; hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; prosthetic and orthopedic accessories devices (water extract); Tools and accessories				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		surgical and dental (water extract); Other finished products, not included in others				
		groups (water extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or				
		liquefied gas fuel (water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, forms (frames) for				
		buttons, snaps for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for				
		dating, sealing or numbering; tapes for typewriters,				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.6.		stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.7.	MUK 4.1.3169- 14;Chemical tests, physico-chemical testing; chromatography	Hygienic products or pharmaceuticals (including nipples) made of vulcanized rubber, except hard	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20.	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421	Butylbenzyl phthalate	-from 0.004 to 1.2 (mg/dm³) from 0.004 to 1.2 (mg/L)
	hood);	Clothing and its accessories,	23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60	;380894	Dibutyl phthalate	-from 0.004 to 1.2 (mg/dm³) from 0.004 to 1.2 (mg/L)
		gloves (water extract); Items of clothing and accessories from vulcanized rubber,	.12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09.		Dimethyl terephthalate	- from 0.005 to 1.2 (mg/dm³) from 0.005 to 1.2 (mg/L)
		except hard rubber (ebonite) (medical water extract gloves); Medical gauze (water	11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9		Dimethyl phthalate	-from 0.10 to 1.2 (mg/dm³) from 0.10 to 1.2 (mg/L)
		hood); Bags and packages, used for packaging goods (water extract);	9.3;32.99.2;32.99.1;32. 99.11		Dioctyl phthalate	<sup>-</sup> from 0.10 to 1.2 (mg/dm³) from 0.10 to 1.2 (mg/L)
		Other textile products, not included in others groups (water			Diethyl phthalate	<sup>-</sup> from 0.005 to 1.2 (mg/dm³) from 0.005 to 1.2 (mg/L)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		hood); Tights, leggings, stockings, socks and other hosiery knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed;				
		photographic paper (water extract); Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex				
		diagnostic or laboratory reagents not included elsewhere groups (water extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive materials				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
·.		similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not				
		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used in medical  purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on use ultraviolet or infrared radiation used in medical  purposes, dental or veterinary applications (water extract); Devices based on use X-ray or alpha, beta or gamma radiation, used in medical	c and			

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		purposes (water extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment, not included in others				
		groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (water hood); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including				

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture; hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; accessories prostheses and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not included in other groups (aqueous extract); Other products not included in others groups (water extract); Lighters, pipes and their parts; products made from flammable				

RA.RU.21OT23 on 759 sheets, sheet 520

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.7.		materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar textile products materials (water hood); Umbrellas, canes, buttons, forms (frames) for buttons, snaps for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; tapes for typewriters, stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.8.	ST RK GOST R 51309, clause 4 method 1;Chemical tests, physical chemical testing; nuclear	Hygienic or pharmaceutical products (including pacifiers) of vulcanized rubber, except hard rubber (hard rubber) (water-based	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421	Barium	-from 0.01 to 0.2 (mg/dm³) from 0.01 to 0.2 (mg/l)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
spectrometric (AAS)	hood); Clothing and its accessories, including plastic	isser extract); ;26.51.53;26.51.52;26.  water extract); ;51.51;26.60.1;26.60.12 clothing and ;26.60.14;26.60.13;26. ies from ;60.11;27.90.11;28.29.4 ed rubber, ;1;30.92.20;30.99.10;31 eard rubber ;03;31.09.14;31.09.11; ) (medical ;32.30.14.130;32.50;32. etract gloves); ;50.5;32.50.4;32.50.3;3 gauze (water ;26.51.53;26.51.52;26.	380894	Iron	<sup>-</sup> from 0.015 to 0.35 (mg/dm³) from 0.015 to 0.35 (mg/L)	
	gloves (water extract); Items of clothing and accessories from vulcanized rubber,			Cadmium	from 0.015 to 0.35 (mg/L)  -from 0.0001 to 0.01 (mg/dm³ from 0.0001 to 0.01 (mg/L)  - from 0.001 to 0.05 (mg/dm³) from 0.001 to 0.05 (mg/L)  - from 0.005 to 0.3 (mg/dm³) from 0.005 to 0.3 (mg/L)  - from 0.001 to 0.05 (mg/dm³)	
	except hard rubber (ebonite) (medical water extract gloves); Medical gauze (water			Copper	, ,	
		hood); Bags and packages, used for packaging goods (water extract);	2.99.5;32.99.4;32.99.3; 32.99.2;32.99.1;32.99.		Arsenic	<sup>-</sup> from 0.005 to 0.3 (mg/dm³) from 0.005 to 0.3 (mg/L)
		Other textile products, not included in others groups (water hood);			Nickel	
		Tights, leggings, stockings, socks and other hosiery  knitted or knitted			Lead	
	(water extract); Photographic plates and photo films, photo films for snapshots,			Silver	<sup>-</sup> from 0.0005 to 0.01 (mg/dm <sup>3</sup> from 0.0005 to 0.01 (mg/L)	
	pt ur pt he	photosensitive, unexposed; photo paper (waterproof hood); Modeling pastes;			Titan	<sup>-</sup> from 0.1 to 0.5 (mg/dm³) from 0.1 to 0.5 (mg/L)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.		dental wax and other materials based on gypsum used in			Chrome	<sup>-</sup> from 0.001 to 0.05 (mg/dm³) from 0.001 to 0.05 (mg/L)
		dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents, not included in other groups (water hood); Diagnostic and other pharmaceutical drugs (aqueous extract); Adhesive materials dressings, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes;			Zinc	- from 0.001 to 0.05 (mg/dm³) from 0.001 to 0.05 (mg/L)

P/P Documents establishing the rules and methods of research (testing) and measuremer	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes (water extract); Electrodiagnostic devices, used in medical				

Documents  N P/P  establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation used for medical, dental or veterinary purposes				
	applications (water extract); Devices based on use X-ray or alpha, beta or gamma radiation, used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Transport means and other equipment, not				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (water hood); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary; barber chairs and similar chairs, and their  parts (water extract); Tools and accessories				

Documents  p/p establishing the rules and methods   of research (testing) and   measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	prostheses and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not included in other groups (water extract); Other products not included in others				
	groups (water extract); Lighters, pipes and their parts; products made of flammable materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.8.		pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and other protective equipment (water extract);				
1.9.	MU 4077-86, p.5; Probopodgotovka; probop odogotovka	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Clothing and its accessories, including plastic gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (hard rubber) (medical gloves); Medical gauze; Bags and packages used for packaging goods; Other textile products,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Sample preparation	Specifying a range is no required: -

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		not included in other groups;  Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Photographic plates and films, instant photographic films, photosensitive, unexposed;	32.99.4;32.99.3;32.99. 2;32.99.1;32.99.11			
		photo paper; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready- made nutrient media for growing				
		microorganisms; complex diagnostic or laboratory reagents, not included in other groups; Diagnostic reagents and other pharmaceuticals; Adhesive dressing materials, catgut and similar materials,				
		first aid kits and sanitary bags;				

```'   m	Documents blishing the rules and ethods of research sting) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		Bottles, bottles, vials and similar products from plastics; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Instruments and apparatus for measuring or detecting ionizing radiation; Devices and equipment for physical or chemical analysis, not included in other groups; Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Equipment and devices for irradiation, rehabilitation,				

RA.RU.21OT23 on 759 sheets, sheet 530

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
).		therapeutic, used for medical purposes;				
		Electrodiagnostic devices used for medical purposes;				
		Pacemakers; Hearing Aids; Devices based on				
		ultraviolet or infrared radiation used in medical				
		purposes, dental or veterinary use; Devices based on				
		x-ray or alpha, beta or gamma radiation used for medical purposes; Electrical				
		machines and specialized equipment; Centrifuges not included in other groups; Wheelchairs, except				
		parts and accessories; Transport means and other equipment, not				

Documents establishing the rules ar methods of research (testing) and measuren	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	included in other groups; Mattresses; Furniture made of plastic or other materials (reed, wicker or bamboo); Metal furniture, not included in other groups; Rehabilitation simulators; Medical instruments and equipment; Medical products, including including surgical, other; Glasses, lenses and their parts; Medical furniture, including surgical furniture, dental or veterinary; barber chairs and similar chairs, and parts thereof; Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices; Tools and accessories				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
).		surgical and dental; Other finished products, not included in other groups; Other products not included in other groups;				
		Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel; Human hair products or animals; similar textile products materials; Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof; Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads; Protective headgear and other protective equipment;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
10. MU 4	077-86, clause 7.3.6.1, 7.2.2, 7.3.2, 7.2.1; Chemical tests, physical chemical testing; thin layer chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, photographic films for instant photographs,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Agidol-2	-from 0.06 to 5.0 (mg/dm³) from 0.06 to 5.0 (mg/l)

Docume establishing the ru of research (test measurements	ules and methods Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	photographic paper (water extract); Modeling pastes; dental wax and other gypsumbased materials used in dentistry; compositions and charges for fire extinguishers; readymade nutrient media  for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract) Adhesive dressing materials, catgut and similar materials, first aikits and sanitary bags	C 1			
	(water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jar- vials and other glass containers, except ampoules; plugs, caps and	S,			

RA.RU.210T23 on 759 sheets, sheet 535

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
10.		other glass closures (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not				
		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other				
		variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic,				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		used for medical purposes (aqueous extract);  Electrodiagnostic devices used in medical purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation used in medical  purposes, dental or veterinary use (aqueous extract); Devices based on use X-ray or alpha, beta or gamma radiation used for				
		medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
10.		parts and accessories (water				1
		extract); Other transport means and equipment, not included in				
		others				
		groups (water extract);				
		Mattresses (water extract); Furniture made of plastic or				
		other materials (reed, wicker or bamboo)				
		(water extract); Metal furniture, not included in others				
		groups (water extract);				
		Rehabilitation				
		simulators (water extract); Medical				
		instruments and equipment (water				
		extract); Medical products,				
		including				
		including surgical, other (water extract); Glasses,				
		lenses and their parts				
		(aqueous extract);				
		Medical furniture, including surgical, dental or				
		veterinary furniture;				
		barber chairs and				

Documents  establishing the rules and method of research (testing) and measurements	S Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	similar chairs and their parts (water hood); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and surgical instruments and devices				
	dental (water extract); Other finished products, not  included in other groups (aqueous extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made from flammable				
	materials; liquid or liquefled gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.10.		molds (frames) for buttons, buttons for clothing, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads				
		(water extract); Protective headgear and other protective equipment (water extract);				
11. MU 4	4077-86, clause 7.3.3, 7.2.2, 7.3.2; Chemical tests, physical and chemical tests; thin layer chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20.	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421	Altax	-from 0.05 to 1.0 (mg/dm³ from 0.05 to 1.0 (mg/l)
		rubber) (water extract); Clothing and its accessories, including plastic	23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60	;380894	Captax	-from 0.05 to 1.0 (mg/dm³ from 0.05 to 1.0 (mg/l)
		gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical	.12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;		Sulfenamide Ts	-from 0.05 to 1.0 (mg/dm³ from 0.05 to 1.0 (mg/l)

RA.RU.21OT23 on 759 sheets, sheet 540

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
11.		water extract gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other gypsumbased materials used in dentistry; compositions and	31.09.14;31.09.11;32.3 0.14.130;32.50;32.50.5 ;32.50.4;32.50.3;32.50. 2;32.50.1;32.99;32.99. 5;32.99.4;32.99.3;32.9 9.2;32.99.1;32.99.11			
		fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or				

l P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		laboratory reagents not included elsewhere groups (water extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags  (water extract); Bottles, vials and similar articles of plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
		chemical analysis, not				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.11.		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, baron hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation, used in medical	neters,			

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	purposes, dental or veterinary applications (water extract); Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and  specialized equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or  other materials (reed, wicker or				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.		groups (water extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary;  hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not				

RA.RU.21OT23 on 759 sheets, sheet 545

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		included in other groups (aqueous extract); Other products not included in others  groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and				
		other protective equipment				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.11.		(water extract);				
1.12. MU 4	1077-86, clause 7.3.5, 7.2.2, 7.3.2; Chemical tests, physical and chemical tests; thin layer chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Diphenylguanidine	-from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/l)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		(water extract); Photographic plates and photographic films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other materials based on				
		gypsum used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic				
		reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.12.		plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
		chemical analysis, not included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variables				
		liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and instruments for				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes (water extract);  Electrodiagnostic devices used for medical purposes (aqueous extract);  Pacemakers; hearing aids (water extract); Devices based on use ultraviolet or infrared radiation, used for medical, dental or veterinary purposes (aqueous extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		Centrifuges not included in other groups (water extract);  Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or  other materials (reed, wicker or bamboo) (water extract); Furniture, not included in other groups (aqueous extract); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous				

including surgical, dental or veterinary; barber chairs and similar chairs, and their  parts (water extract); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Tools and accessories  surgical and dental (water extract); Other finished products, not included in other groups (water extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made of	```'   m	Documents ablishing the rules and ethods of research sting) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
accessories  surgical and dental (water extract); Other finished products, not included in other groups (water extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made of	2.		veterinary; barber chairs and similar chairs, and their  parts (water extract); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract);				
flammable materials; liquid			accessories  surgical and dental (water extract); Other finished products, not included in other groups (water extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.12.		textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.13. MU 4	4077-86, clause 7.7.1.2; Chemical tests, physical chemical testing; gas/liquid chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Isoprene	-from 0.005 to 0.10 (mg/dm³ from 0.005 to 0.10 (mg/l)

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	accessories made of vulcanized rubber, except hard rubber (hard rubber) (medical water extract, gloves); Medical gauze (water extract); Bags and packages used for packaging goods (water extract); Other textile products, not included in other groups (aqueous extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other gypsum- based materials used in dentistry; compositions and charges for fire extinguishers;	26.60.14;26.60.13;26.6 0.11;27.90.11;28.29.41 ;30.92.20;30.99.10;31. 03;31.09.14;31.09.11;3 2.30.14.130;32.50;32.5 0.5;32.50.4;32.50.3;32. 50.2;32.50.1;32.99;32. 99.5;32.99.4;32.99.3;3 2.99.2;32.99.1;32.99.1			

			characteristic (Indicator)	
ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not				
included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and				
first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and				
ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract);				
	growing microorganisms; complex diagnostic or  laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials,  first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass	growing microorganisms; complex diagnostic or  laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials,  first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass	growing microorganisms; complex diagnostic or  laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials,  first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass	growing microorganisms; complex diagnostic or  laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials,  first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.	(water extract); Devices and equipment for physical or chemical analysis, not included in other groups (water extract); Instruments for measuring or monitoring flow, level, pressure or other variables  liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		use ultraviolet or infrared radiation used for medical, dental or veterinary purposes (aqueous extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		(reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including surgical, other  (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or				
		veterinary; hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; prosthetic and orthopedic accessories devices (water extract); Tools and accessories				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	surgical and dental (water extract); Other finished products, not included in others				
	groups (water extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials;				
	liquid or  liquefied gas fuel (water extract); Human hair products or animals; similar textile products materials (water extract);				
	Umbrellas, canes, buttons, forms (frames) for buttons, snaps for clothes, zippers and parts thereof (water extract); Protective				
	headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; tapes for typewriters,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.13.		stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
14. MU 4	1077-86, clause 7.3.6.2, 7.2.2, 7.3.2, 7.2.1; Chemical tests, physical chemical testing; thin layer chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09 .11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Neozon D	-from 0.03 to 1.0 (mg/dm³) from 0.03 to 1.0 (mg/l)

RA.RU.21OT23 on 759 sheets, sheet 560

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.		hood); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed;				
		photographic paper (water extract); Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex				
		diagnostic or laboratory reagents not included elsewhere groups (water extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive materials				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
4.		similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not				
		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.14.		Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used in medical  purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation used in medical  purposes, dental or veterinary applications (water	and			
		extract); Devices based on use X-ray or alpha, beta or gamma radiation, used in medical				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
14.		purposes (water extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment, not included in others				
		groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (water hood); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
4.		including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture; hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; accessories prostheses and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not included in other groups (aqueous extract); Other products not included in others groups (water extract); Lighters, pipes and their parts; products made from flammable				

RA.RU.21OT23 on 759 sheets, sheet 565

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.14.		materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing  or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and other protective equipment (water extract);				
1.15. MU ₄	4077-86, clause 7.3.2.1, 7.2.2, 7.2.1; Chemical tests, physical and chemical tests; thin layer chromatography	Hygienic or pharmaceutical products (including pacifiers) of vulcanized rubber, except hard rubber (hard rubber) (water-based	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421	Tiuram D	-from 0.025 to 0.10 (mg/dm³) from 0.025 to 0.10 (mg/l)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
15.		hood); Clothing and its accessories, including plastic	21.20.24;22.22.14;23.1 3.11;23.19.23;26.51.41 ;26.51.53;26.51.52;26.	380894	Tiuram E	<sup>-</sup> from 0.025 to 1.0 (mg/dm³) from 0.025 to 1.0 (mg/L)
		gloves (water extract); Items of clothing and accessories from vulcanized rubber,	51.51;26.60.1;26.60.12 ;26.60.14;26.60.13;26. 60.11;27.90.11;28.29.4 1;30.92.20;30.99.10;31		Tiuram EF	<sup>-</sup> from 0.025 to 3.0 (mg/dm³) from 0.025 to 3.0 (mg/L)
	except hard rubber (ebonite) (medical water extract gloves); Medical gauze (water	.03;31.09.14;31.09.11; 32.30.14.130;32.50;32. 50.5;32.50.4;32.50.3;3 2.50.2;32.50.1;32.99;3		Zimat	- from 0.025 to 1.0 (mg/dm³) from 0.025 to 1.0 (mg/L)	
		hood); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water hood); Tights, leggings, stockings, socks and other hosiery	2.99.5;32.99.4;32.99.3; 32.99.2;32.99.1;32.99.		Ethylcimate	<sup>-</sup> from 0.025 to 1.0 (mg/dm³ from 0.025 to 1.0 (mg/L)
		knitted or knitted (water extract); Photographic plates and photo films, photo films for				
		snapshots, photosensitive, unexposed; photo paper (waterproof hood); Modeling pastes;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		dental wax and other gypsum-based materials used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included elsewhere groups (water extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive materials  dressings, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, bottles and similar products made of plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures  made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes;				

N P/P establishing the rules methods of researc (testing) and measured	ch Soject name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.	glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes (water extract); Electrodiagnostic devices, used in medical				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on				
		use ultraviolet or infrared radiation used for medical, dental or veterinary purposes				
		applications (water extract); Devices based on use				
		X-ray or alpha, beta or gamma radiation, used for medical purposes (aqueous extract); Electrical machines and specialized				
		equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water				
		extract); Transport means and other equipment, not				

N P/P establishing the rumethods of rese (testing) and mea	ules and Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
15.	groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (water hood); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary; barber chairs and similar chairs, and their  parts (water extract); Tools and accessories				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		prostheses and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not included in other groups (water extract); Other products not included in others				
		groups (water extract); Lighters, pipes and their parts; products made of flammable materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.15.		pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and other protective equipment (water extract);				
.16. MU 4	4077-86, clause 7.1.1; Chemical tests, physical chemical testing; electrochemical	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber); Clothing and its accessories, including plastic gloves; Items of clothing and their accessories made of vulcanized rubber, except hard rubber (hard rubber) (medical gloves); Medical gauze; Bags and packages used for packaging goods;	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Change in pH value hoods	-from -12.0 to 12.0 (unit pH)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		not included in other groups;  Tights, leggings, stockings, socks and other hosiery  knitted or crocheted; Photographic plates and films, instant photographic films, photosensitive, unexposed;	32.99.4;32.99.3;32.99. 2;32.99.1;32.99.11			
		photo paper; Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready- made nutrient media for growing				
		microorganisms; complex diagnostic or laboratory reagents, not included in other groups; Diagnostic reagents and other pharmaceuticals; Adhesive dressing materials, catgut and similar materials,				
		first aid kits and sanitary bags;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
S.		Bottles, bottles, vials and similar products from plastics; Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass; Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Instruments and apparatus for measuring or detecting ionizing radiation; Devices and equipment for physical or  chemical analysis, not included in other groups; Instruments for measuring or monitoring flow, level, pressure or other  variable characteristics of liquids and gases; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Equipment and devices for irradiation, rehabilitation, electrical				

RA.RU.21OT23 on 759 sheets, sheet 575

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
6.		therapeutic, used for medical purposes;				
		Electrodiagnostic devices used for medical purposes;				
		Pacemakers; Hearing Aids; Devices based				
		on use ultraviolet or infrared				
		radiation used in medical				
		purposes, dental or veterinary use;				
		Devices based on use				
		X-ray or alpha, beta or gamma radiation used for medical purposes; Electrical				
		machines and specialized equipment; Centrifuges not				
		included in other groups; Wheelchairs, except parts and accessories;				
		Transport means and other equipment, not				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.16.		included in other groups; Mattresses; Furniture made of plastic or				
		other materials (reed, wicker or bamboo); Metal furniture, not included in other groups;				
		Rehabilitation simulators; Medical instruments and equipment; Medical products, including				
		including surgical, other; Glasses,				
		lenses and their parts; Medical furniture, including surgical furniture, dental or veterinary; barber chairs and				
		similar chairs, and parts thereof; Therapeutic instruments and devices; accessories for				
		prosthetics and orthopedic devices; Tools and accessories				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
16.		surgical and dental; Other finished products, not included in other groups; Other products not included in other groups;				
		Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel; Human hair products or animals; similar textile products materials; Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof; Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads; Protective headgear and other protective equipment;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
17. MU 4	077-86, clause 7.4.3.1; Chemical tests, physical chemical testing; photometric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, photographic films for instant photographs,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Zinc	-from 0.25 to 2.5 (mg/dm³) from 0.25 to 2.5 (mg/l)

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		photographic paper (water extract); Modeling pastes; dental wax and other gypsum- based materials used in dentistry; compositions and charges for fire extinguishers; ready- made nutrient media  for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags				
		(water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.17.		other glass closures (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not				
		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other				
		variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic,				

establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.	used for medical purposes (aqueous extract);  Electrodiagnostic devices used in medical purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation used in medical  purposes, dental or veterinary use (aqueous extract); Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		parts and accessories (water extract); Other transport means and equipment, not included in others groups (water extract); Mattresses (water extract); Furniture made of plastic or				
		other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in others groups (water extract);				
		Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses,				
		lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture; barber chairs and				

of	Documents olishing the rules and methods research (testing) and asurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		similar chairs and their parts (water hood); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and surgical instruments and devices				
		dental (water extract); Other finished products, not  included in other groups (aqueous extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made from flammable				
		materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.17.		molds (frames) for buttons, buttons for clothing, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads  (water extract); Protective headgear and other protective equipment (water extract);				
1.18. MU 31	30-84; Chemical tests, physical chemical testing;photometric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract; air extract); Clothing and its accessories,  including plastic gloves (water extract; air exhaust); Clothing and accessories made of vulcanized rubber,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Ethylene glycol	- from 2.5 to 6.0 (mg/ m³) from 0.5 to 12.0 (mg/l) from 0.5 to 12.0 (mg/dn

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
18.		except hard rubber (hard rubber) (water exhaust; air exhaust); Medical gauze (water extract; air  hood); Bags and packages, used for packaging goods (water extract; air extract); Other textile products, not included in other groups (water extract; air  hood); Tights, leggings, stockings, socks and other hosis socks knitted or knitted (water exhaust; air exhaust); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract; air extract); Modeling pastes; dental wax and other materials based on	31.09.14;31.09.11;32.3 0.14.130;32.50;32.50.5 ;32.50.4;32.50.3;32.50. 2;32.50.1;32.99;32.99. 5;32.99.4;32.99.3;32.9 9.2;32.99.1;32.99.11			
		gypsum used in				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
l.18.		dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included elsewhere groups (water extract; air extract); Diagnostic reagents and other pharmaceuticals (water extract; air extract); Adhesive dressing materials, catgut and				
		similar materials, first aid kits and sanitary bags (water extract; air extract); Bottles, bottles, bottles and similar products made of plastics (water extract; air extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract; air extract); Glassware for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
18.		laboratory, hygienic or pharmaceutical purposes; glass ampoules (water extract; air extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract; air extract); Instruments and apparatus for physical or chemical analysis, not included in others				
		groups (water extract; air extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract; air extract);				
		Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract; air extract); Equipment and devices for irradiation, rehabilitation, electric				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.		diagnostic and therapeutic, used for medical purposes (water extract; air extract); Electrodiagnostic devices used in medical  purposes (water extract; air extract); Pacemakers; hearing aids (water extract; air extract); Devices based on				
		use ultraviolet or infrared radiation used for medical purposes, dental  or veterinary use (water extract; air extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used in medical purposes (water extract; air extract); Electrical machines and equipment				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
18.		specialized (water extract; air hood); Centrifuges not included in other groups (water extract; air extract); Wheelchairs, except parts and accessories (water exhaust; air exhaust); Other transport means and equipment, not included in others				
		groups (water extract; air extract); Mattresses (water extract; air exhaust); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract; air extract); Metal furniture, not included in other groups (water hood; air				
		hood); Rehabilitation simulators (water hood; air				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		hood); Medical instruments and equipment (water extract; air extract); Medical products, including				
		including surgical, other (water extract; air extract); Glasses, lenses and their parts (water extract; air extract); Medical furniture, including surgical furniture,				
		dental or veterinary; barber chairs and similar chairs and their parts (water hood; air hood); Therapeutic instruments and devices;				
		accessories for prosthetics and orthopedic devices (water extract; air extract); Surgical and dental instruments and devices (water				
		hood; air				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		hood); Other finished products, not included in other groups (water extract; air				
		hood); Other products not included in others groups (water extract; air extract); Lighters, pipes and parts thereof; products				
		made of flammable materials; liquid or liquefied gas fuel (water extract; air extract); Human hair products or animals; similar products				
		made of textile materials (water extract; air extract); Umbrellas, canes, buttons, button molds (frames), clothing snaps, zippers and parts thereof				
		(water extract; air extract); Protective headgear; pens and pencils, boards, seals, stamps for				
		dating, sealing				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.18.		or numbering; tapes for typewriters, stamp pads (water extract; air hood); Protective headgear and other protective equipment (water extract; air hood);				
19.	MUK 4.1.3166 - 14;Chemical tests, physico-chemical testing; chromatography gas/gas-liquid	Hygienic products or pharmaceuticals (including nipples) made of vulcanized rubber, except hard rubber (ebonite) (water	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 :380894	Acrylonitrile	-from 0.01 to 0.1 (mg/dm³) from 0.01 to 0.1 (mg/l)
	guorguo ilquiu	hood); Clothing and its accessories, including plastic	3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60	,500054	Alpha methylstyrene	-from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/L)
		gloves (water extract); Items of clothing and accessories from vulcanized rubber,	.12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09.		Acetaldehyde	<sup>-</sup> from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)
		except hard rubber (ebonite) (medical water extract gloves); Medical gauze (water	11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9		Acetone	<sup>-</sup> from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)
		hood); Bags and packages, used for packaging goods (water extract);	9.3;		Benzene	<sup>-</sup> from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/L)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.		Other textile products, not included in others groups (water	32.99.2;32.99.1;32.99.		Butyl acetate	-from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)
		hood); Tights, leggings, stockings, socks and other hosiery			Hexane	<sup>-</sup> from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/L)
		knitted or knitted (water extract); Photographic plates and photo films, photo films for			Heptane	- from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/L)
		snapshots, photosensitive, unexposed; photo paper (waterproof			Isobutanol	-from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)
		hood); Modeling pastes; dental wax and other materials based on			Isopropanol	-from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)
		gypsum used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media			Isopropylbenzene	<sup>-</sup> from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/L)
		for growing microorganisms; complex diagnostic or laboratory reagents, not			Methanol	<sup>-</sup> from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)
		included in other groups (water hood); Diagnostic and other pharmaceutical			Methyl acetate	<sup>-</sup> from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.		drugs (aqueous extract); Adhesive materials dressings, catgut and			Styrene	<sup>-</sup> from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/L)
		similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and			Toluene	<sup>-</sup> from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/L)
		similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except			Ethyl acetate	<sup>-</sup> from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)
		ampoules; plugs, caps and other closures made of glass (water extract); Glassware for			Ethylbenzene	<sup>-</sup> from 0.005 to 0.1 (mg/dm³/ from 0.005 to 0.1 (mg/L)
		laboratory, hygienic or pharmaceutical purposes; glass ampoules (water hood);			m-xylene	<sup>-</sup> from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/L)
		Devices and equipment for measurement or detection ionizing radiation (water extract);			n-Butanol	-from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)
		Devices and equipment for physical or chemical analysis, not included in other			n-Propanol	-from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)
		groups (water hood); Instruments for measuring or control flow, level, pressure or other			n-Propyl acetate	-from 0.05 to 1.0 (mg/dm³) from 0.05 to 1.0 (mg/L)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
19.		variable characteristics liquids and gases (water hood);			o-Xylene	<sup>-</sup> from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/L)
		Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and instruments for radiation, rehabilitation, electric diagnostic and therapeutic, used in medical purposes (water extract); Apparatus electrodiagnostic, used in medical purposes (water extract); Pacemakers; hearing aids (aqueous hood); Devices based on use ultraviolet or infrared radiation, used in medical purposes, dental or veterinary applications (aqueous hood); Devices based on use			p-Xylene	<sup>-</sup> from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/L)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.19.		X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or				
		other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (water hood); Rehabilitation simulators (water extract); Tools and equipment				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.		medical (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture; hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; accessories prostheses and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not included in other groups (water extract); Other products not included in others				
		groups (water				

of res	Documents shing the rules and methods earch (testing) and irements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.19.		hood); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefled gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes,  zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and other protective equipment (water extract);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.20. MU 1	704-77; Chemical tests, physical chemical testing; photometric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, photographic films for instant photographs,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Cyclohexanone	-from 0.25 to 5.0 (mg/dm³) from 0.25 to 5.0 (mg/l)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
20.		photographic paper (water extract); Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media  for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags				
		(water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.20.		other glass closures (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not				
		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other				
		variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic,				

P/P establishing the rules methods of research (testing) and measured	ch   Support Halling	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
20.	used for medical purposes (aqueous extract);  Electrodiagnostic devices used in medical purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation used in medical  purposes, dental or veterinary use (aqueous extract); Devices based on use  X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
20.		parts and accessories (water extract); Other transport means and equipment, not included in others groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in others groups (water extract); Metal furniture, not included in others  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture;				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		similar chairs and their parts (water hood); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and surgical instruments and devices				
		dental (water extract); Other finished products, not  included in other groups (aqueous extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made from flammable				
		materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.20.		molds (frames) for buttons, buttons for clothing, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads				
		(water extract); Protective headgear and other protective equipment (water extract);				
.21. MU 4	1529-87; Chemical tests, physical chemical testing; gas/liquid chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract; air extract); Clothing and its accessories, including plastic gloves (water extract; air exhaust); Clothing and accessories made of	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Cyclohexanone	<sup>-</sup> from 1.0 to 3.0 (mg/ m³) from 0.2 to 6.0 (mg/ dm³) from 0.2 to 6.0 (mg/l)

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	except hard rubber (hard rubber) (water exhaust; air exhaust); Medical gauze (water extract; air hood); Bags and packages, used for packaging goods (water extract; air extract); Other textile products, not included in other groups (water extract; air hood); Tights, leggings, stockings, socks and other hosis socks knitted or knitted (water exhaust; air exhaust); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract; air extract); Modeling pastes; dental wax and other materials based on	31.09.14;31.09.11;32.3 0.14.130;32.50;32.50.5 ;32.50.4;32.50.3;32.50. 2;32.50.1;32.99;32.99. 5;32.99.4;32.99.3;32.9 9.2;32.99.1;32.99.11			
	gypsum used in				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.21.		dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included elsewhere groups (water extract; air extract); Diagnostic reagents and other pharmaceuticals (water extract; air extract); Adhesive dressing materials, catgut and				
		similar materials, first aid kits and sanitary bags (water extract; air extract); Bottles, bottles, bottles and similar products made of plastics (water extract; air extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract; air extract); Glassware for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.21.		laboratory, hygienic or pharmaceutical purposes; glass ampoules (water extract; air extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract; air extract); Instruments and apparatus for physical or chemical analysis, not included in others				
		groups (water extract; air extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water				
		extract; air extract);  Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract; air extract);  Equipment and devices for irradiation, rehabilitation, electric				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.21.		diagnostic and therapeutic, used for medical purposes (water extract; air extract); Electrodiagnostic devices used in medical  purposes (water extract; air extract); Pacemakers; hearing aids (water extract; air extract); Devices based on				
		use ultraviolet or infrared radiation used for medical purposes, dental  or veterinary use (water extract; air extract); Devices based on use				
		X-ray or alpha, beta or gamma radiation used in medical purposes (water extract; air extract); Electrical machines and equipment				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.21.		specialized (water extract; air hood); Centrifuges not included in other groups (water extract; air extract); Wheelchairs, except parts and accessories (water exhaust; air exhaust); Other transport means and equipment, not included in others				
		groups (water extract; air extract); Mattresses (water extract; air exhaust); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract; air extract); Metal furniture, not included in other groups (water hood; air				
		hood); Rehabilitation simulators (water hood; air				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
11.		hood); Medical instruments and equipment (water extract; air extract); Medical products, including  including surgical, other (water extract; air extract); Glasses, lenses and their parts (water extract; air extract); Medical furniture, including surgical furniture,  dental or veterinary; barber chairs and similar chairs and their parts (water hood; air hood); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract; air extract); Surgical and dental instruments and devices (water				
		hood; air				

P/P establishing methods of	cuments g the rules and of research and measurements	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	hood); Other finished products, rincluded in other groups (water extract; air hood); Other products not included in others groups (water extract; air extract); Lighters, pipes and parts thereof; products made of flammable mater liquid or liquefied gas fuel (water extract; air extract) Human hair products	rials; );			
	or animals; similar product made of textile materials (water extract; air extract) Umbrellas, canes, buttons, button molds (frames), clothing snaps, zippers and parts of the state of the	); thereof			
	(water extract; air extract) Protective headgear; pens and penc boards, seals, stamps for	cils,			
	dating, sealing				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.21.		or numbering; typewriter ribbons, ink pads (water extract; air extract); Protective headgear and other protective equipment (water exhaust; air exhaust);				
I.22. MU 1	691-77; Chemical tests, physical chemical testing; colorimetric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract; air extract); Clothing and its accessories, including plastic gloves (water extract; air exhaust); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (water extract; air exhaust); Medical gauze (water extract; air extract);	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Tetrahydrofuran	-from 0.05 to 100 (mg/m³) from 5.0 to 80 (mg/dm³) from 5.0 to 80 (mg/l)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		Bags and packages, used for packaging goods (water extract; air extract); Other textile products not included in other groups (water extract; air  hood); Tights, leggings, stockings, socks and other hosi socks knitted or knitted (water exhaust; air exhaust); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract; air extract); Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and	32.99.2;32.99.1;32.99. 11			
		fire extinguisher charges; ready- made nutrient media for growing microorganisms; complex diagnostic or				

RA.RU.21OT23 on 759 sheets, sheet 615

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		laboratory reagents not included elsewhere groups (water extract; air extract); Diagnostic reagents and other pharmaceuticals (water extract; air extract); Adhesive dressing materials, catgut and				
		similar materials, first aid kits and sanitary bags (water extract; air extract); Bottles, bottles, bottles and similar products made of plastics (water extract; air extract); Bottles, jars, vials and				
		other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract; air extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (water extract; air extract); Devices and equipment for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
22.		measurement or detection of ionizing radiation (water extract; air extract); Devices and equipment for physical or chemical analysis, not included in other groups (water extract; air extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract; air extract); Hydrometers, thermometers, pyrometers, barometers,				
		hygrometers and psychrometers (water extract; air extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used				
		for medical purposes (water extract; air extract); Devices				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		electrodiagnostic used in medical  purposes (water extract; air extract); Pacemakers; hearing aids (water extract; air extract); Devices based on				
		use ultraviolet or infrared radiation used for medical purposes, dental or veterinary use (water extract; air extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (water extract; air extract); Electrical machines and specialized equipment (water exhaust; air				
		hood); Centrifuges not included in other groups (water hood; air				

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	hood); Wheelchairs, except parts and accessories (water exhaust; air exhaust); Other transport means and equipment, not included in others  groups (water extract; air extract); Mattresses (water extract; air exhaust); Furniture made of plastic or  other materials (reed, wicker or bamboo) (water extract; air extract); Metal furniture, not included in other groups (water hood; air hood); Rehabilitation simulators (water exhaust; air exhaust); Medical instruments and equipment (water extract; air extract); Medical products, including				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		including surgical, other (water extract; air extract); Glasses, lenses and their parts (water extract; air extract); Medical furniture,				
		including surgical, dental or veterinary; barber chairs and				
		similar chairs and their parts (water hood; air hood); Therapeutic instruments and devices; accessories				
		prosthetics and orthopedic devices (water extract; air extract); Tools and accessories				
		surgical and dental (water extract; air extract); Other finished products, not included in other groups (water extract; air				
		hood);				

RA.RU.21OT23 on 759 sheets, sheet 620

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Other products not included in others groups (water extract; air extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel  (water extract; air extract); Human hair products or animals; similar textile products  materials (water extract; air extract); Umbrellas, canes, buttons, button molds (frames), clothing snaps, zippers and parts thereof  (water extract; air extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract; air extract); Protective headgear and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.22.		other protective equipment (water extract; air exhaust);				
1.23.	GOST ISO 10993-7; Chemical tests, physical and chemical tests; gas/gas-liquid chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Ethylene oxide	from 0.01 to 100.0 (mg/day) from 0.05 to 10 (ÿg/cm²) from 0.05 to 10 (ÿg/product)
		accessories, including plastic gloves (water extract); Items of	.41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13;		Ethylene oxide - acceptable dose	-from 0.05 to 10 (μg/lens)
		clothing and their accessories made of vulcanized rubber,	26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09.		Ethylene oxide - permissible dose long-term contact	-from 0.01 to 100.0 (mg/day)
		except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages,	11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32.		Ethylene oxide - acceptable dose short-term contact - from	0.01 to 100.0 (mg/day) from 0.05 to 10 (ÿg/cm²) from 0.05 to
	used for packaging goods (water extract); Other textile products, not included in others	99.11		Ethylene oxide - permissible dose constant contact	10 (ÿg/product) -from 0.01 to 100.0 (mg/day)	
		groups (water extract); Tights, leggings, stockings,			Ethylene oxide - maximum permissible dose	-from 0.01 to 100.0 (mg/day from 0.05 to 10 (μg/cm²) from 0.05 to 10

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.23.		socks and other hosiery	1			(mcg/product)
		knitted or knitted (water extract); Photographic plates and photo films, photo films for snapshots, photosensitive, unexposed; photo paper (waterproof hood); Modeling pastes; dental wax and other materials based on gypsum used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents, not included in other groups (water hood); Diagnostic and other pharmaceutical drugs (aqueous extract); Adhesive materials dressings, catgut and similar materials, first aid kits and sanitary bags			Ethylene oxide - limit permissible dose value	-from 0.01 to 100.0 (mg/day) from 0.05 to 10 (ÿg/cm²) from 0.05 to 10 (mcg/product)

N P/P establishing the methods of r	ments he rules and research measurements	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
23.	(water extract); Bottles, bottles, bottles and similar products made of plastics (water extract); Bottle jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or  chemical analysis, not included in other groups (water extract); Instruments for measuring or monitoring flow, level, pressure or other variables  liquids and gases (water extract); Hydrometers, thermometers,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
23.		hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes (water extract);  Electrodiagnostic devices, used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on use ultraviolet or infrared radiation, used for medical, dental or veterinary purposes (aqueous extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and				

Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
specialized equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Transport means and other equipment, not				
included in other groups (aqueous extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups				
(aqueous extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including surgical, other				
	specialized equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Transport means and other equipment, not  included in other groups (aqueous extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products,	specialized equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Transport means and other equipment, not  included in other groups (aqueous extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including surgical, other	specialized equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Transport means and other equipment, not  included in other groups (aqueous extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including surgical, other	specialized equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Transport means and other equipment, not included in other groups (aqueous extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including surgical, other

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.		Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary; barber chairs and similar chairs, and their parts (water extract); Tools and accessories therapeutic; accessories for prosthetics and orthopedic devices (water extract); Tools and accessories surgical and dental (water extract); Other finished products,				
		not included in others  groups (water extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.23.		(water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.24.	GOST 18165, clause 6, clause 5.2; Chemical tests, physical and chemical tests; photometric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract);	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Aluminum	-from 0.04 to 0.56 (mg/dm³) from 0.04 to 0.56 (mg/l)

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products not included in other groups (water extract); Tights, leggings, stockings, socks and other hosiery	23.13.11;23.19.23;26.5 1.41;26.51.53;26.51.52 ;26.51.51;26.60.1;26.6 0.12;26.60.14;26.60.13 ;26.60.11;27.90.11;28. 29.41;30.92.20;30.99.1 0;31.03;31.09.14;31.09 .11;32.30.14.130;32.50 ;32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11			
	socks knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed;				
	photographic paper (water extract); Modeling pastes; dental wax and				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; readymade nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (water				

RA.RU.21OT23 on 759 sheets, sheet 630

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
4.	hood); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other  variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used in medical				

1	1	*	

N P/P establish method	Documents hing the rules and ds of research hand measurements	ne	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
24.	Furniture may other materia wicker or bar (water extract not included in of groups (water extract); Medical instruments a extract); Medical including including surgextract); Glast lenses and the (aqueous ext Medical furnit	mboo)  the stream of the strea				

devices (water extract); Surgical and surgical instruments and devices  dental (water extract); Other finished products, not included in other groups (water extract); Other products not included in other groups (water	and surgical instruments and devices  dental (water extract); Other finished products, not included in other groups (water extract); Other products not included in other groups	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	and parts thereof; products made from flammable  materials; liquid or liquefled gas fuel (water extract); Human hair products		and surgical Instruments and devices  dental (water extract); Other finished products, not included in other groups (water extract); Other products not included in other groups (water groups (water groups))				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.24.		seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads  (water extract); Protective headgear and other protective equipment (water extract);				
tests, chemica testing; absor	GOST 31870, clause 4; Chemical tests, physical chemical testing; nuclear absorption spectrometric (AAS)	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Aluminum	Taking into account dilution: - from 0.01 to 0.1 (mg/dm³) from 0.01 to 0.1 (mg/l) from 0.01 to 10 (mg/dm³) from 0.01 to 10 (mg/dm³) from 0.01 to 10 (mg/l)
		and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber,	.41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09.		Barium	Taking into account dilution: - from 0.01 to 0.2 (mg/ dm³) from 0.01 to 0.2 (mg/l) from 0.01 to 20 (mg/dm³) from 0.01 to 20 (mg /l)
		except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract);	11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;		Beryllium	Taking into account dilution: - from 0.0001 to 0.002 (mg/dm³) from 0.0001 to 0.002 (mg/l) from 0.0001 to 0.2 (mg/dm³) from 0.0001 to 0.2

RA.RU.21OT23 on 759 sheets, sheet 635

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.25.		Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks	32.99.2;32.99.1;32.99. 11		Vanadium	Taking into account dilution: - from 0.005 to 0.05 (mg/dm³) from 0.005 to 0.05 (mg/l) from 0.005 to 5.0 (mg/dm³) from 0.005 to 5.0 (mg/l)
		and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic			Bismuth	Taking into account dilution: - from 0.005 to 0.1 (mg/dm³) from 0.005 to 0.1 (mg/l) from 0.005 to 10 (mg/dm³) from 0.005 to 10 (mg/dm³)
		photographic paper (water extract); Modeling			Iron	Taking into account dilution: - from 0.04 to 0.25 (mg/dm³) from 0.04 to 0.25 (mg/l) from 0.04 to 25 (mg/dm³) from 0.04 to 25 (mg/dm³) from 0.04 to 25 (mg/l)
		pastes; dental wax and other gypsum-based materials used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media			Cadmium	Taking into account dilution: - from 0.0001 to 0.01 (mg/dm³) from 0.0001 to 0.01 (mg/l) from 0.0001 to 1.0 (mg/dm³) from 0.0001 to 1.0 (mg/l)
	for growing microorganisms; complex diagnostic or laboratory reagents not included elsewhere	for growing microorganisms; complex diagnostic or laboratory reagents not included			Cobalt	Taking into account dilution: - from 0.001 to 0.05 (mg/dm³) from 0.001 to 0.05 (mg/l) from 0.001 to 5.0 (mg/dm³) from 0.001 to 5.0 (mg/l)
		Diagnostic and other pharmaceutical reagents			Manganese	Taking into account dilution: - from 0.001 to 0.05 (mg/dm³) from 0.001 to 0.05 (mg/l)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.25.		drugs (aqueous extract); Adhesive dressing materials,				from 0.001 to 5.0 (mg/dm³) from 0.001 to 5.0 (mg/l)
		catgut and similar materials, first aid kits and sanitary bags  (water extract); Bottles, bottles, vials and similar products from			Copper	Taking into account dilution: - from 0.001 to 0.05 (mg/dm³) from 0.001 to 0.05 (mg/l) from 0.001 to 5.0 (mg/dm³) from 0.001 to 5.0 (mg/dm²)
		plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory,			Molybdenum	Taking into account dilution: - from 0.001 to 0.2 (mg/dm³) from 0.001 to 0.2 (mg/l) from 0.001 to 20 (mg/dm³) from 0.001 to 20 (mg/l)
		hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract);			Arsenic	Taking into account dilution: - from 0.005 to 0.3 (mg/ dm³) from 0.005 to 0.3 (mg/l) from 0.005 to 30 (mg/dm³) from 0.005 to 30 (mg/l)
		Instruments and equipment for physical or chemical analysis, not			Nickel	Taking into account dilution: - from 0.001 to 0.05 (mg/dm³) from 0.001 to 0.05 (mg/l) from 0.001 to 5.0 (mg/dm³) from 0.001 to 5.0 (mg/dm³)
		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other			Lead	Taking into account dilution: - from 0.005 to 0.02 (mg/dm³) from 0.005 to 0.02 (mg/l) from 0.005 to 2.0 (mg/dm³) from 0.005 to 2.0 (mg/dm³)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.25.	liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic	liquids and gases (water extract); Hydrometers, thermometers,			Lead	Taking into account dilution: - from 0.001 to 0.05 (mg/ dm³) from 0.001 to 0.05 (mg/l) from 0.001 to 5.0 (mg/dm³) from 0.001 to 5.0 (mg/l)
		ic and		Selenium	Taking into account dilution: - from 0.002 to 0.05 (mg/ dm³) from 0.002 to 0.05 (mg/l) from 0.002 to 5.0 (mg/dm³) from 0.002 to 5.0 (mg/dm)	
		therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices			Silver	-from 0.0005 to 0.01 (mg/dm³) from 0.0005 to 0.01 (mg/l)
		used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on			Antimony	Taking into account dilution: - from 0.005 to 0.02 (mg/ dm³) from 0.005 to 0.02 (mg/l) from 0.005 to 2.0 (mg/dm³) from 0.005 to 2.0 (mg/l)
	use ultraviolet or infrared radiation used for medical purposes, dental			Titan	Taking into account dilution: - from 0.1 to 0.5 (mg/ dm³) from 0.1 to 0.5 (mg/l) from 0.1 to 50 (mg/dm³) from 0.1 to 50 (mg/l)	
		or veterinary applications (water extract); Devices based on use			Chrome	Taking into account dilution: - from 0.001 to 0.05 (mg/ dm³) from 0.001 to 0.05 (mg/l) from 0.001 to 5.0 (mg/dm³) from 0.001 to 5.0 (mg/l)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.25.		X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or			Zinc	Taking into account dilution: - from 0.001 to 0.05 (mg/dm³) from 0.001 to 0.05 (mg/l) from 0.001 to 5.0 (mg/dm³) from 0.001 to 5.0 (mg/dm³)
		other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (water hood); Rehabilitation simulators (water extract); Tools and equipment				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		medical (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture;  hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; accessories prostheses and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not included in other groups (water extract); Other products not included in others				
		groups (water				

RA.RU.21OT23 on 759 sheets, sheet 640

N P/P establishing the rules and of research (testing) and measurements		CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.25.	hood); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes,  zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing  or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and other protective equipment (water extract);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.26. MU 9	physical chemical tests, physical chemical testing; gas/liquid chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, photographic films for instant photographs,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Methyl ethyl ketone/butanone	-from 0.005 to 1.0 (mg/dm³ from 0.005 to 1.0 (mg/kg) from 0.005 to 1.0 (mg/l)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		photographic paper (water extract); Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media  for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags				
		(water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
26.		other glass closures (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not				
		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other				
		variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		used for medical purposes (aqueous extract);				1
		Electrodiagnostic devices used in medical purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on				
		use ultraviolet or infrared radiation used in medical				
		purposes, dental or veterinary use (aqueous extract); Devices based on use				
		X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not				
		included in other groups (water extract); Wheelchairs, except				

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	parts and accessories (water extract); Other transport means and equipment, not included in others groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in others groups (water extract); Metal furniture, not included in others groups (water extract); Medical instruments and equipment (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture;				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		similar chairs and their parts (water hood); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and surgical instruments and devices				
		dental (water extract); Other finished products, not  included in other groups (aqueous extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made from flammable				
		materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.26.		molds (frames) for buttons, buttons for clothing, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads				
		(water extract); Protective headgear and other protective equipment (water extract);				
1.27.	Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, p. 37; Chemical tests, physical and chemical tests; colorimetric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Acrylonitrile	-from 0 to 3.2 (mg/dm³)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
27.		water extract gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other gypsumbased materials used in dentistry; compositions and	31.09.14;31.09.11;32.3 0.14.130;32.50;32.50.5 ;32.50.4;32.50.3;32.50. 2;32.50.1;32.99;32.99. 5;32.99.4;32.99.3;32.9 9.2;32.99.1;32.99.11			
		fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
27.		laboratory reagents not included elsewhere groups (water extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags  (water extract); Bottles, vials and similar articles of plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
		chemical analysis, not				

RA.RU.21OT23 on 759 sheets, sheet 650

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.27.		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barom hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on	neters,			
		use ultraviolet or infrared radiation, used in medical				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
27.		purposes, dental or veterinary applications (water extract); Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and  specialized equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or				
		other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in others				

Documents establishing the rules a methods of research (testing) and measure		CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.	groups (water extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary;  hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not				

Documents  establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	included in other groups (aqueous extract); Other products not included in others  groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and				
	other protective equipment				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.27.		(water extract);				
1.28.	Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, p. 47; Chemical tests, physical chemical testing; colorimetric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Hexamethylenediamine	-from 0 to 3.0 (mg/dm³)

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.	(water extract); Photographic plates and photographic films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other materials based on  gypsum used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
28.		plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
		chemical analysis, not included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variables				
		liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and instruments for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.		irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes (water extract);  Electrodiagnostic devices used for medical purposes (aqueous extract);  Pacemakers; hearing aids (water extract); Devices based on use ultraviolet or infrared radiation, used for medical, dental or veterinary purposes (aqueous extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
28.		Centrifuges not included in other groups (water extract);  Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not				
		included in other groups (aqueous extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture,				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
i.		including surgical, dental or veterinary; barber chairs and similar chairs, and their parts (water extract);				
		Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Tools and accessories				
		surgical and dental (water extract); Other finished products, not included in other groups (water extract); Other products not included in other groups (water extract);				
		Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel				
		(water extract); Human hair products or animals; similar				

RA.RU.21OT23 on 759 sheets, sheet 660

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.28.		textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons,  stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.29.	Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, p. 86; Chemical tests, physical and chemical tests; photo	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard ometable) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Phenol	-from 0.01 to 0.10 (mg/dm³)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
29.		accessories made of vulcanized rubber, except hard rubber (hard rubber) (medical water extract, gloves); Medical gauze (water extract); Bags and packages used for packaging goods (water extract); Other textile products,  not included in other groups (aqueous extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other gypsum- based materials used in dentistry; compositions and charges for fire extinguishers;	26.60.14;26.60.13;26.6 0.11;27.90.11;28.29.41 ;30.92.20;30.99.10;31. 03;31.09.14;31.09.11;3 2.30.14.130;32.50;32.5 0.5;32.50.4;32.50.3;32. 50.2;32.50.1;32.99;32. 99.5;32.99.4;32.99.1 1			

P/P establishing the rule methods of researe (testing) and measu	es and Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.	ready-made nutrient media for growing microorganisms; complex diagnostic or  laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials,  first aid kits and sanitary bags (water extract); Bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and apparatus for				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		(water extract); Devices and equipment for physical or chemical analysis, not included in other groups (water extract); Instruments for measuring or monitoring flow, level, pressure or other variables  liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
Э.		use ultraviolet or infrared radiation used for medical, dental or veterinary purposes (aqueous extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.	(reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including surgical, other  (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or  veterinary; hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; prosthetic and orthopedic accessories devices (water extract); Tools and accessories				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1		1 1		1	1	1
		surgical and dental				
		(water extract); Other finished products, not				
		included in others				
		groups (water extract); Other				
		products not				
		included in other groups				
		(water extract); Lighters, pipes and parts thereof;				
		products				
		made of flammable materials;				
		liquid or				
		liquefied gas fuel				
		(water extract); Human hair products				
		or animals; similar				
		textile products				
		materials (water extract);				
		Umbrellas,				
		canes, buttons, forms (frames) for				
		buttons, snaps for clothes,				
		zippers and parts thereof				
		(water extract); Protective				
		headgear; pens and pencils, boards,				
		seals, stamps for				
		dating, sealing or numbering; tapes for				
		t may riters				
		typewriters,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.29.		stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.30.	Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, p. 63; Chemical tests, physical and chemical tests; colorimetric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	E-caprolactam	<sup>-</sup> from 0.16 to 3.0 (mg/dm³)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
).		hood); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed;				
		photographic paper (water extract); Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory				
		reagents not included elsewhere groups (water extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive materials				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.30.		similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not				
		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract);				

RA.RU.21OT23 on 759 sheets, sheet 670

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
30.		Hydrometers, thermometers, pyrometers barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used in medical  purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on  use  ultraviolet or infrared radiation used in medical  purposes, dental or veterinary applications (water extract); Devices based on use  X-ray or alpha, beta or gamma radiation, used in medical	and			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.30.		purposes (water extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment, not included in others				
		groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (water hood); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
30.		including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture; hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; accessories prostheses and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not included in other groups (aqueous extract); Other products not included in others groups (water extract); Lighters, pipes and their parts; products made from flammable				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.30.		materials; liquid or liquefled gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing  or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and other protective equipment (water extract);				
1.31.	Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, page 92; Chemical tests, physical and chemical tests; titrime	Hygienic or pharmaceutical products (including pacifiers) of vulcanized rubber, except hard rubber (hard rubber) etri(ovater-based	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421	Formaldehyde	<sup>-</sup> from 0.05 to 0.5 (mg/dm³)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
31.	(volume)	hood); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages used for packaging goods (water extract); Other textile products not included in other groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and photographic films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes;	21.20.24;22.22.14;23.1 3.11;23.19.23;26.51.41 ;26.51.53;26.51.52;26. 51.51;26.60.1;26.60.12 ;26.60.14;26.60.13;26. 60.11;27.90.11;28.29.4 1;30.92.20;30.99.10;31 .03;31.09.14;31.09.11; 32.30.14.130;32.50;32. 50.5;32.50.4;32.50.3;3 2.50.2;32.50.1;32.99;3 2.99.5;32.99.4;32.99.3; 32.99.2;32.99.1;32.99.	380894		

RA.RU.21OT23 on 759 sheets, sheet 675

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	dental wax and other gypsum-based materials used in dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included elsewhere groups (water extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive materials  dressings, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, bottles and similar products made of plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures  made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes;				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.	glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes (water extract); Electrodiagnostic devices, used in medical				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
11.		purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on				
		use ultraviolet or infrared radiation used for medical, dental or veterinary purposes				
		applications (water extract); Devices based on use				
		X-ray or alpha, beta or gamma radiation, used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water extract); Centrifuges				
		not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Transport means and other equipment, not				
		included in other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
31.		groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (water hood); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts				
		(aqueous extract); Medical furniture, including surgical, dental or veterinary; barber chairs and similar chairs, and their				
		parts (water extract); Tools and accessories				
		therapeutic; accessories				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
31.		prostheses and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not included in other groups (water extract); Other products not included in others				
		groups (water extract); Lighters, pipes and their parts; products made of flammable materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar textile products				
		materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear;				

RA.RU.210T23 on 759 sheets, sheet 680

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.31.		pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and other protective equipment (water extract);				
.32.	Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, p. 108; Chemical tests, physical and chemical tests; colorimetric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Ethylene glycol with fuchsulfuric acid	- from 0.8 to 10 (mg/dm³)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.		goods (water extract); Other textile products not included in other groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, photographic films for instant photographs, photosensitive,  unexposed; photographic paper (water extract); Modeling pastes; dental wax and other materials based on gypsum used in dentistry; compositions and charges for fire extinguishers; readymade nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic and	32.99.4;32.99.3;32.99. 2;32.99.1;32.99.11			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, bottles and similar products made of plastics (water extract); Bottles, jars, vials and				
		other glass containers, except ampoules; stoppers, caps and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
		chemical analysis, not included in other groups (water extract); Instruments for measuring or control flow, level,				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	pressure or other variables  liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electr diagnostic and therapeutic, used in medical purposes (water extract);  Electrodiagnostic devices, used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation used for medical, dental or veterinary purposes (aqueous extract); Devices based on	ical			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
32.		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Transport means and other equipment, not				
		included in other groups (aqueous extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract);  Rehabilitation simulators (water extract);				

RA.RU.21OT23 on 759 sheets, sheet 685

N P/P establishing the rules and methods of research (testing) and measurement	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
2.	Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or  veterinary; barber chairs and similar chairs, and their parts (water extract); Tools and accessories  therapeutic; accessories for prosthetics and orthopedic devices (water extract); Tools and accessories  surgical and dental (water extract); Other finished products, not included in others  groups (water extract); Other finished products, not included in other				

P/P establishing the rules and method of research (testing) and measurements	S Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, forms (frames) for buttons, snaps for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and other protective equipment (water extract);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.33.	Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, page 109; Chemical tests, physical and chemical tests; colorimetric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, photographic films for instant photographs,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Ethylene glycol with chromotropic acid	- from 0.5 to 10 (mg/dm³)

`'"	Documents stablishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		photographic paper (water extract); Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media  for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags				
		(water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
33.		other glass closures (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not				
		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other				
		variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic,				

RA.RU.21OT23 on 759 sheets, sheet 690

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.	used for medical purposes (aqueous extract);  Electrodiagnostic devices used in medical purposes (water extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation used in medical  purposes, dental or veterinary use (aqueous extract); Devices based on use  X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except				

N P/P establishing the rul methods of resea (testing) and meas	es and Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
3.	parts and accessories (water extract); Other transport means and equipment, not included in others groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in others  groups (water extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture;				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		similar chairs and their parts (water hood); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and surgical instruments and devices				
		dental (water extract); Other finished products, not  included in other groups (aqueous extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made from flammable				
		materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons,				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	molds (frames) for buttons, buttons for clothing, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads				
	(water extract); Protective headgear and other protective equipment (water extract);				
Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, page 104; Chemical tests, physical and chemical tests; colorimetric	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Epichlorohydrin with chromotropic acid	-from 0.01 to 0.16 (mg/dm³) from 0.01 to 0.16 (mg/l)
	Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, page 104; Chemical tests, physical and chemical tests;	establishing the rules and methods of research (testing) and measurements  molds (frames) for buttons, buttons for clothing, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads  (water extract); Protective headgear and other protective equipment (water extract); Protective headgear and other protective equipment (water extract);  Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, page 104; Chemical tests, physical and chemical tests; colorimetric  Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their	molds (frames) for buttons, buttons for clothing, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads    Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, page 104; Chemical tests, physical and chemical tests; colorimetric    Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, page 104; Chemical tests, physical and chemical tests; colorimetric    Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, page 104; Chemical tests, physical and chemical tests; colorimetric    Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, page 104; Chemical tests, physical and chemical tests; colorimetric   Clothing and its accessories,   Including plassic   Clothing and their accessories   12;26.60.11;27.90.11;28.2   26.60.11;27.90.11;28.2   29.41;30.92.20;30.99.10	establishing the rules and methods of research (testing) and measurements    molds (frames) for buttons, buttons for clothing, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads    Instruction No. 880-71 (water extract); Protective headgear and other protective equipment (water extract); Protective headgear and protective equipment (water extract); Protective headgear and protective equipment (water extract); Protective headgear and other protective equipment (water extract); Protective headgear and other protective headgear and other protective headgear and other	establishing the rules and methods of research (testing) and measurements    molds (frames) for buttons, buttons for clothing, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seels, samps for dating, seeling or numbering; typewriter ribbons, ink pads   water extract); Protective headgear and other protective equipment (water extract);   Protective headgear and other protective equipment (water extract);   Protective headgear and other protective equipment (water extract);   9,60;13;20;44;120;13.9;14.31.10;20;   1,22;29;10;22.1   9,60;13;20;44;120;13.9;14.31.10;20;   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;10;22.1   1,22;29;1

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
34.		water extract gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other gypsumbased materials used in dentistry; compositions and	31.09.14;31.09.11;32.3 0.14.130;32.50;32.50.5 ;32.50.4;32.50.3;32.50. 2;32.50.1;32.99;32.99. 5;32.99.4;32.99.3;32.9 9.2;32.99.1;32.99.11			
		fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or				

RA.RU.21OT23 on 759 sheets, sheet 695

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
4.		laboratory reagents not included elsewhere groups (water extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags  (water extract); Bottles, vials and similar articles of plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
		chemical analysis, not				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.34.		included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, baron hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on	meters,			
		use ultraviolet or infrared radiation, used in medical				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
34.		purposes, dental or veterinary applications (water extract); Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and  specialized equipment (water extract); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or				
		other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in others				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	groups (water extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary;  hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	included in other groups (aqueous extract); Other products not included in others  groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and				
	other protective equipment				

RA.RU.210T23 on 759 sheets, sheet 700

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.34.		(water extract);				
1.35.	GOST R 55227, clause 6; Chemical tests, physical and chemical tests; highly effective liquid chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Formaldehyde	<sup>-</sup> from 0.002 to 10 (mg/dm³)

Documents establishing the rules and methods of research (testing) and measureme	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.	(water extract); Photographic plates and photographic films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other materials based on  gypsum used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
35.		plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
		chemical analysis, not included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variables				
		liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and instruments for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
5.		irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes (water extract);  Electrodiagnostic devices used for medical purposes (aqueous extract);  Pacemakers; hearing aids (water extract); Devices based on use ultraviolet or infrared radiation, used for medical, dental or veterinary purposes (aqueous extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		Centrifuges not included in other groups (water extract);  Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or  other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture,				

RA.RU.21OT23 on 759 sheets, sheet 705

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
15.		including surgical, dental or veterinary; barber chairs and similar chairs, and their  parts (water extract); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Tools and accessories  surgical and dental (water extract); Other finished products, not included in other groups				
		(water extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel				
		(water extract); Human hair products or animals; similar				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.35.		textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons,  stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.36.	Chemical tests, physical and chemical tests; gas/ liquid chromatography	products (including pacifiers) made of vulcanized rubber, except hard rubber (hard	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Benzene	-from 0.0005 to 100 (mg/m³) from 0.01 to 10.0 (mg/dm³) from 0.01 to 10.0 (mg/l)
		extract); Clothing and its accessories, including plastic gloves (water extract;	3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;		Xylene	-from 0.0005 to 100 (mg/m³) from 0.01 to 10.0 (mg/dm³) from 0.01 to 10.0 (mg/l)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
36.		air exhaust); Items of clothing and accessories from vulcanized rubber,	26.60.14;26.60.13;26.6 0.11;27.90.11;28.29.41 ;30.92.20;30.99.10;31. 03;31.09.14;31.09.11;3		Methanol	-from 0.0005 to 100 (mg/m³) from 0.01 to 10.0 (mg/dm³) from 0.01 to 10.0 (mg/l)
	except hard rubber (ebony) (water extract; air exhaust); Medical gauze (water hood; air hood):	2.30.14.130;32.50;32.5 0.5;32.50.4;32.50.3;32. 50.2;32.50.1;32.99;32. 99.5;32.99.4;32.99.3;3 2.99.2;32.99.1;32.99.1		Methyl methacrylate	-from 0.0005 to 100 (mg/m³) from 0.01 to 10.0 (mg/dm³) from 0.01 to 10.0 (mg/L)	
		hood); Bags and packages, used for packaging goods (water extract; air exhaust);	,		Styrene	-from 0.0005 to 100 (mg/m³) from 0.01 to 10.0 (mg/dm³) from 0.01 to 10.0 (mg/l)
		Other textile products, not included in others groups (water hood; air hood);			Toluene	-from 0.0005 to 100 (mg/m³) from 0.01 to 10.0 (mg/dm³) from 0.01 to 10.0 (mg/L)
	Tights, leggings, stocking socks and other hosiery  knitted or knitted (water extract; air	socks and other hosiery  knitted or knitted (water extract; air			Acetic acid	-from 0.0005 to 100 (mg/m³) from 0.01 to 10.0 (mg/dm³) from 0.01 to 10.0 (mg/l)
		hood); Photographic plates and photo films, photo films for snapshots, photosensitive, unexposed; photographic paper (water extract; air exhaust);			Phenol	-from 0.0005 to 100 (mg/m³) from 0.01 to 10.0 (mg/dm³) from 0.01 to 10.0 (mg/l)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
36.		Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or  laboratory reagents, not included in other groups (water extract; air  hood); Diagnostic reagents and other pharmaceuticals (water extract; air extract); Adhesive				
		materials  dressings, catgut and similar materials, first aid kits and sanitary bags (water extract; air extract); Bottles, bottles, vials and similar products from plastics (water extract; air extract); Bottles, jars, vials and other glass containers, except ampoules; plugs, caps and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
36.		other glass closures (water extract; air extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (water extract; air				
		hood); Instruments and equipment for measuring or detecting ionizing radiation (water extract; air extract); Instruments and equipment for physical or chemical analysis, not included in other groups (water extract; air extract); Instruments for measuring or monitoring flow, level, pressure or other variables				
		liquids and gases (water extract; air extract);  Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract; air				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
36.		hood); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (water extract; air extract); Electrodiagnostic devices,  used for medical purposes (water extract; air extract); Pacemakers; hearing aids (water extract; air extract; air extract); Devices based on				
		use ultraviolet or infrared radiation used in medical  purposes, dental or veterinary applications (water extract; air extract); Devices based on use X-ray or alpha, beta or gamma radiation, used in medical				

meth	Documents shing the rules and ods of research (testing) easurements	e CODE OKPD	2 CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
36.	Wheelchairs, e accessories (w exhaust; air	ical specialized ; air exhaust); t included extract; air extract); except parts and ater sport means and			
	included in oth (water extract; Mattresses (wa extract; air exhaust); Furni plastic or	air extract); ater			
	other materials (reed, wicker o (water extract; furniture, not  included in othe (water hood; air	r bamboo) air extract); Metal			

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
6.		hood); Rehabilitation simulators (water exhaust; air exhaust); Medical instruments and equipment (water extract; air				
		hood); Medical products, including surgical, other (water extract; air extract); Glasses, lenses and their parts (water extract; air extract); Medical furniture, including surgical, dental or veterinary;				
		hairdressing chairs and similar chairs, and parts thereof (water hood; air hood); Therapeutic instruments and devices; prosthetic and orthopedic accessories				
		thereof (water hood; air hood); Therapeutic instruments and devices; prosthetic				

l P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		surgical devices and  dental (water extract; air extract); Other finished products, not included in other groups (water extract; air extract); Other products, not				
		included in other groups (water extract; air hood); Lighters, pipes and parts thereof; products made from flammable materials; liquid or liquefled gas fuel (water extract; air extract); Human hair products				
		or animals; similar textile products materials (water extract; air extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes,				
		zippers and parts thereof (water extract; air extract);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.36.		Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (water extract; air extract); Protective headgear and other protective equipment				
		(water extract; air extract);				
37.	MVI.MN 1924-2003; Chemical tests, physical and chemical	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber,	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20	9018;9019;9021;902000 0000;842310;9506;3005 ;580300900;6115;2520	Phenol	<sup>-</sup> from 0.005 to 0.2 (mg/dm
	tests; gas/liquid chromatography	except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water	.59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50;	;8713;3407000000;8421 ;380894	Epichlorohydrin	<sup>-</sup> from 0.005 to 0.2 (mg/dm <sup>3</sup>

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
37.		hood); Bags and packages used for packaging goods (water extract); Other textile products not included in other groups (water extract); Tights, leggings, stockings, socks and other hosiery	32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11			
		knitted or knitted (water extract); Photographic plates and films, photographic films for instant photographs, photosensitive,				
		unexposed; photographic paper (water extract); Modeling pastes; dental wax and other materials based on gypsum used in dentistry; compositions and charges for fire extinguishers; ready- made nutrient media for				
		growing microorganisms; complex diagnostic or laboratory reagents, not included in other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.		groups (water extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and  similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and apparatus for physical or chemical analysis, not included in others				
		groups (water				

,   r	Documents tablishing the rules and nethods of research esting) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
37.		hood); Instruments for measuring or monitoring flow, level, pressure or other variables liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electing diagnostic and therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices,  used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on  use ultraviolet or infrared radiation used for medical purposes, dental or veterinary	rical			

``''   n	Documents ablishing the rules and nethods of research esting) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
37.		applications (water extract); Devices based on use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Transport means and other equipment, not				
		included in other groups (aqueous extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract);				

N P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
7.	Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or  veterinary; hairdressing chairs and similar chairs, and parts thereof (water extract); Tools and accessories therapeutic; accessories for prosthetics and orthopedic devices (water extract); Surgical and dental instruments and devices (water extract); Other finished products, not included in others				

RA.RU.21OT23 on 759 sheets, sheet 720

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		hood); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel				
		(water extract); Human hair products or animals; similar textile products materials (water extract); Umbrellas, canes, buttons, forms (frames) for				
		buttons, snaps for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for				
		dating, sealing or numbering; typewriter ribbons, ink pads (water extract); Protective headgear and other protective equipment (water extract);				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.37.						
1.38.	MP 1328-75; Chemical tests, physical chemical testing; thin layer chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water extract); Tights, leggings, stockings, socks and other hosiery	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9.3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	E-caprolactam	-from 0.050 to 20.000 (mg/dm³) from 0.050 to 20.000 (mg/l

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.		(water extract); Photographic plates and photographic films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other materials based on				
		gypsum used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other				
		pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
38.		plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, caps and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for physical or				
		chemical analysis, not included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other variables				
		liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and instruments for				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
38.		irradiation, rehabilitation, electrical diagnostic and therapeutic, used in medical purposes (water extract);  Electrodiagnostic devices used for medical purposes (aqueous extract);  Pacemakers; hearing aids (water extract); Devices based on use ultraviolet or infrared radiation, used for medical, dental or veterinary purposes (aqueous extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust);				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
8.	Centrifuges not included in other groups (water extract);  Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or  other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract); Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture,				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
38.		including surgical, dental or veterinary; barber chairs and similar chairs, and their  parts (water extract); Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices (water extract); Tools and accessories				
		surgical and dental (water extract); Other finished products, not included in other groups (water extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel				
		(water extract); Human hair products or animals; similar				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.38.		textile products materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons,  stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.39.	MP 2413-81; Chemical tests, physical chemical testing; gas/liquid chromatography	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Epichlorohydrin	-from 0.010 to 1.0 (mg/dm³) from 0.010 to 1.0 (mg/l)

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
		accessories made of vulcanized rubber, except hard rubber (hard rubber) (medical water extract, gloves); Medical gauze (water extract); Bags and packages used for packaging goods (water extract); Other textile products, not included in other groups (aqueous extract); Tights, leggings, stockings, socks and other hosiery  knitted or knitted (water extract); Photographic plates and films, instant photographic films, photosensitive, unexposed; photographic paper (water extract); Modeling pastes; dental wax and other gypsum- based materials used in dentistry; compositions and charges for fire extinguishers;	26.60.14;26.60.13;26.6 0.11;27.90.11;28.29.41 ;30.92.20;30.99.10;31. 03;31.09.14;31.09.11;3 2.30.14.130;32.50;32.5 0.5;32.50.4;32.50.3;32. 50.2;32.50.1;32.99;32. 99.5;32.99.4;32.99.3;3 2.99.2;32.99.1;32.99.1			

establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
9.	ready-made nutrient media for growing microorganisms; complex diagnostic or  laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and similar materials,  first aid kits and sanitary bags (water extract); Bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and apparatus for				

RA.RU.21OT23 on 759 sheets, sheet 730

P/P Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	(water extract); Devices and equipment for physical or chemical analysis, not included in other groups (water extract); Instruments for measuring or monitoring flow, level, pressure or other variables  liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices used for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract); Devices based on				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
Э.		use ultraviolet or infrared radiation used for medical, dental or veterinary purposes (aqueous extract); Devices based on				
		use X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Other transport means and equipment not included in other groups (water extract); Mattresses (water extract); Furniture made of plastic or				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	(reed, wicker or bamboo) (water extract); Metal furniture, not included in other groups (aqueous extract);  Rehabilitation simulators (water extract); Medical instruments and equipment (water extract); Medical products, including surgical, other  (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or  veterinary; hairdressing chairs and similar chairs, and parts thereof (water extract); Therapeutic instruments and devices; prosthetic and orthopedic accessories devices (water extract); Tools and accessories				

P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
).		surgical and dental (water extract); Other finished products, not included in others				
		groups (water extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made of flammable materials;				
		liquid or  liquefied gas fuel (water extract); Human hair products or animals; similar textile products				
		materials (water extract); Umbrellas, canes, buttons, forms (frames) for buttons, snaps for clothes,				
		zippers and parts thereof (water extract); Protective headgear; pens and pencils, boards, seals, stamps for				
		dating, sealing or numbering; tapes for typewriters,				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.39.		stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.40.	GOST R 52770, Appendices. A, B;Sample preparation;sample pod cooking	Hygienic products or pharmaceuticals (including nipples) made of vulcanized rubber, except hard rubber (hard rubber); Clothing and its accessories, including plastic gloves; Items of clothing and accessories from vulcanized rubber, except hard rubber (ebonite) (medical gloves); Medical gauze; Bags and packages, used for packaging goods; Other textile products, not included in others groups; Tights, leggings, stockings, socks and other hosiery	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;14.31.10;20 .59.11;20.59.52;21.20. 23;21.20.24;22.22.14;2 3.13.11;23.19.23;26.51 .41;26.51.53;26.51.52; 26.51.51;26.60.1;26.60 .12;26.60.14;26.60.13; 26.60.11;27.90.11;28.2 9.41;30.92.20;30.99.10 ;31.03;31.09.14;31.09. 11;32.30.14.130;32.50; 32.50.5;32.50.4;32.50. 3;32.50.2;32.50.1;32.9 9;32.99.5;32.99.4;32.9 9,3;32.99.2;32.99.1;32. 99.11	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894	Sample preparation	Specifying a range is not required: -

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
0.		socks knitted or crocheted; Photographic plates and films, instant photographic films, photosensitive, unexposed; photo paper; Modeling pastes; dental wax and other materials based on				
		gypsum used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents not included elsewhere groups;				
		Diagnostic and other pharmaceutical reagents drugs; Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Bottles, bottles, vials and similar products from plastics; Bottles, jars, vials and				

P/P establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
	other glass containers, except ampoules; stoppers, caps and other closures made of glass;  Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules;  Instruments and apparatus for measuring or detecting ionizing radiation; Instruments and equipment for physical or chemical analysis, not included in other groups; Instruments for measuring or control of flow, level, pressure or other variable characteristics of liquids and gases; Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; Devices				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
0.		electrodiagnostic, used for medical purposes; Pacemakers; Hearing Aids;				
		Devices based on use ultraviolet or infrared radiation used for medical purposes, dental				
		or veterinary use; Devices based on use X-ray or alpha, beta or gamma				
		radiation, used for medical purposes;  Electrical machines and				
		specialized equipment; Centrifuges not included in other groups; Wheelchairs, except parts and accessories; Other				
		transport means and equipment, not included in other groups; Mattresses; Furniture made of plastic or				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
40.		other materials (cane, wicker or bamboo); Metal furniture, not included in other groups; Rehabilitation simulators; Medical instruments and equipment; Medical products, including including surgical, other; Glasses, lenses and their parts; Medical furniture, including surgical, dental or				
		veterinary; barber chairs and similar chairs, and their parts; Tools and accessories therapeutic; prosthetic and orthopedic accessories devices; Surgical and dental instruments and devices; Other				
		finished products, not included in other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.40.		groups; Other products not included in other groups; Lighters, pipes and parts thereof; products made of flammable materials; liquid or liquefied gas fuel; Human hair products  or animals; similar textile products  materials; Umbrellas, canes, buttons, forms (frames) for buttons, clothing snaps, zippers and parts thereof; Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing  or numbering; typewriter ribbons, ink pads; Protective headgear and other protective equipment;				
1.41.	GOST 4011, clause 2; Chemical tests, physical and chemical tests;	Hygienic or pharmaceutical products (including pacifiers) made of vulcanized	22.19.71;22.29.10;22.1 9.60;13.20.44.120;13.9 2.21;13.99;	9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;	Iron	Taking into account dilution: - from 0.10 to 2.00 (mg/dm³) from 0.10 to 2.00 (mg/l)

RA.RU.210T23 on 759 sheets, sheet 740

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.41.	photometric	rubber, except hard rubber (hard rubber) (water extract); Clothing and its accessories, including plastic gloves (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (medical water extract, gloves); Medical gauze (water extract); Bags and packages, used for packaging goods (water extract); Other textile products not included in other groups (water extract); Tights, leggings, stockings, socks and other hosiery	14.31.10;20.59.11;20.5 9.52;21.20.23;21.20.24 ;22.22.14;23.13.11;23. 19.23;26.51.41;26.51.5 3;26.51.52;26.51.51;26 .60.1;26.60.12;26.60.1 4;26.60.13;26.60.11;27 .90.11;28.29.41;30.92. 20;30.99.10;31.03;31.0 9.14;31.09.11;32.30.14 .130;32.50;32.50.5;32. 50.4;32.50.3;32.50.2;3 2.50.1;32.99;32.99.5;3 2.99.4;32.99.3;32.99.2; 32.99.1;32.99.11	6115;2520;8713;340700 0000;8421;380894		from 0.10 to 200 (mg/dm³) from 0.10 to 200 (mg/l)
		knitted or knitted (water extract); Photographic plates				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.		hood); Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing microorganisms; complex diagnostic or  laboratory reagents not included in other groups (aqueous extract); Diagnostic reagents and other pharmaceuticals (aqueous extract); Adhesive dressing materials, catgut and  similar materials, first aid kits and sanitary bags (water extract); Bottles, bottles, vials and similar products from plastics (water extract); Bottles, jars, vials and other glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for				

N P/P establishing the rules a methods of research (testing) and measure	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
41.	laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not  included in other groups (aqueous extract); Instruments for measuring or monitoring flow, level, pressure or other  variable characteristics of liquids and gases (water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes (aqueous				

I P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.		electrodiagnostic used in medical purposes (water extract);				
		Pacemakers; hearing aids (water extract); Devices based on use				
		ultraviolet or infrared radiation used in medical purposes, dental				
		or veterinary use (aqueous extract); Devices based on use				
		X-ray or alpha, beta or gamma radiation used for medical purposes (aqueous extract); Electrical machines and specialized equipment (water exhaust); Centrifuges				
		not included in other groups (water extract); Wheelchairs, except parts and accessories (water extract); Means of transport and				

Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.	other equipment not included in others groups (water extract); Mattresses (water extract); Furniture made of plastic or other materials (reed, wicker or bamboo) (water extract); Metal furniture, not included in others groups (water extract); Metal furniture, not included in others groups (water extract); Medical instruments and equipment (water extract); Medical products, including including surgical, other (water extract); Glasses, lenses and their parts (aqueous extract); Medical furniture, including surgical, dental or veterinary furniture; hairdressing chairs and similar chairs, and parts thereof (water extract); Tools and				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
11.		therapeutic devices; accessories for prosthetics and orthopedic devices (water extract); Surgical and surgical instruments and devices				
		dental (water extract); Other finished products, not  included in other groups (aqueous extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made from flammable				
		materials; liquid or liquefied gas fuel (water extract); Human hair products or animals; similar products made of textile materials (water extract); Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes,				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.41.		(water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; tapes for typewriters, stamp pads (water extract); Protective headgear and other protective equipment (water extract);				
1.42.	GF XV OFS.1.2.1.0004; Chemical tests, physical chemical testing; electrochemical	Medicines and materials used in medical purposes;	21.20	3002;3003;3004;3006;3 824	Hydrogen value (pH)/ pH (solution)	-from 0.00 to 14 (unit pH)
1.43.	GF XIV edition, vol. 1 OFS.1.2.1.0004.15; Chemical ie tests, physical chemical testing;electrochemical	Medicines and materials used in medical purposes;	21.20	3002;3003;3004;3006;3 824	Hydrogen value (pH)/ pH (solution)	-from 0.00 to 14 (unit pH)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
14;Chemical tests, control physico-chemical pressure testing; chromatography gas/gas-liquid liquids hood) Device physic	Instruments for measuring or control flow, level, pressure or other variable characteristics	control flow, level, pressure or other 2.50;13.20;13.92;14.31 29; variable characteristics ;17.12.60.112;20.59.52 3; ilquids and gases (Water hood); 2.19.5;22.19.4;22.19.7; 1 Devices and equipment for physical or 0;28.29.41.110;31.09;3 0;24.31.29;31.29;14.31 29;25.21.20;22.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.59.52 3;20.5	9026;9027;9022;9018;9 021;8421;9403;8419;90 25;9019;9402;9004;900 3;3006;580300;6305;61 15;3407000000;3822;40	Alpha methylstyrene	<sup>-</sup> from 0.005 to 0.600 (mg/dm³) from 0.005 to 0.600 (mg/L)	
	hood); Devices and equipment for physical or		15;4014;3923;6506;392 6;8713;8716;871610;87 16200000;8716400000; 8716800000;871690;94	Acetaldehyde	<sup>-</sup> from 0.005 to 0.600 (mg/dm³) from 0.005 to 0.600 (mg/L)	
		chemical analysis, not included in other groups (Water hood);	0.12;32.30.14.130	8/16800000;8/1690;94 04	Acetone	<sup>-</sup> from 0.005 to 0.600 (mg/dm³) from 0.005 to 0.600 (mg/L)
		Irradiation equipment, electric diagnostic and therapeutic,			Butyl acrylate	<sup>-</sup> from 0.005 to 0.600 (mg/dm³) from 0.005 to 0.600 (mg/L)
		used in medical purposes (Water extract); Medical centrifuges (Water extract);			Butyl methacrylate	<sup>-</sup> from 0.005 to 0.600 (mg/dm³ from 0.005 to 0.600 (mg/L)
	Other furniture (Water hood); Tools and equipment medical (Water	and equipment al (Water fabrics (Water		Isobutyl acrylate	<sup>-</sup> from 0.005 to 0.600 (mg/dm <sup>3</sup> from 0.005 to 0.600 (mg/L)	
	hood); Textile fabrics (Water hood); Ready-made textile products			Methanol (Methyl alcohol)	<sup>-</sup> from 0.020 to 0.60 (mg/dm³) from 0.020 to 0.60 (mg/L)	
	(except clothes) (Water hood); Hosiery knitted or knitted			Methyl acrylate	- from 0.005 to 0.600 (mg/dm³ from 0.005 to 0.600 (mg/L)	

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.44.		(Water extract); Medical parchment (Water extract);	1		Methyl acetate	- from 0.005 to 0.600 (mg/dm³) from 0.005 to 0.600 (mg/L)
		Modeling pastes; dental wax and other materials based on gypsum used in			Methyl methacrylate	<sup>-</sup> from 0.005 to 0.600 (mg/dm³) from 0.005 to 0.600 (mg/L)
		dentistry; compositions and fire extinguisher charges; ready-made nutrient media for growing			Styrene	<sup>-</sup> from 0.005 to 0.600 (mg/dm³) from 0.005 to 0.600 (mg/L)
		microorganisms; complex diagnostic or laboratory reagents, not included in other			Toluene	-from 0.005 to 0.600 (mg/dm³ from 0.005 to 0.600 (mg/L)
		groups (Water hood); Medicines and materials used in			Ethanol (ethyl alcohol)	<sup>-</sup> from 0.020 to 0.60 (mg/dm³) from 0.020 to 0.60 (mg/L)
		medical purposes (Water hood); Other rubber products (Water extract); Items of clothing and accessories from vulcanized rubber, except hard rubber (ebony) (Water extract); Rubberized materials textile, except cord fabrics (water extract); Conveyor belts or			Ethyl acrylate	-from 0.005 to 0.600 (mg/dm³) from 0.005 to 0.600 (mg/L)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.44.		drive belts, or belting from  vulcanized rubber (Water extract); Products made of vulcanized rubber, not included in other groups; hard rubber  (hard rubber) and products made of hard rubber (hard rubber) (Water extract); Plastic packaging products (Water extract); Other plastic products (Water extract); Wheelchairs, except parts and accessories (Water exhaust); Parts and Accessories				
		two-wheeled bicycles and other types of bicycles, without motor, and wheelchairs (Water hood); Transport means and other equipment not included in other groups (Water extract); Mattresses (Water extract); Sterilizers				
		surgical or				

RA.RU.210T23 on 759 sheets, sheet 750

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.44.		laboratory (water extract); Rehabilitation simulators (Water extract);				
1.45.	MP 1436-76; Chemical tests, physical chemical testing; thin layer chromatography	Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (Water extract); Instruments and equipment for physical or chemical analysis, not included in other groups (Water extract); Irradiation equipment, electrical  diagnostic and therapeutic, used for medical purposes (water extract); Medical centrifuges (Water extract); Other furniture (Water hood); Tools and equipment	26.51.52;26.51.53;26.6 0;28.29.41.110;31.09;3 2.50;32.99.1;13.20;13. 92;14.31;17.12.60.112; 20.59.52;21.20;22.19;2 2.19.6;22.19.5;22.19.4; 22.19.7;22.22;22.29;30 .92.2;30.92.3;30.99;31. 03;32.50.12;32.30.14.1 30	9026;9027;9022;9018;9 021;8421;9403;8419;90 25;9019;9402;9004;900 3;3006;580300;6305;61 15;3407000000;3822;40 15;4014;3923;6506;392 6;8713;8716;871610;87 16200000;8716400000; 87168000000;871690;94 04	Diphenylolpropane	-from 0.003 to 0.1 (mg/dm³ from 0.003 to 0.1 (mg/l)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
45.		medical (Water extract); Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads (Water extract); Textile fabrics (Water extract); Finished textile products (except clothing) (Water extract); Knitted or knitted hosiery products (Water extract); Medical parchment (Water extract); Modeling pastes; dental wax and other materials based on				
		gypsum used in dentistry; compositions and charges for fire extinguishers; ready- made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents, not included in other				

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
15.		groups (Water extract); Medicinal preparations and materials used for medical purposes (Aqueous extract); Other rubber products (water extract); Items of clothing and their accessories made of vulcanized rubber, except hard rubber (ebonite) (Water extract); Rubberized materials  textile, except cord fabrics (Water extract); Conveyor belts or drive belts, or belting made of vulcanized rubber (Water extract); Products made of vulcanized rubber, not included in other groups; hard rubber (hard rubber) and products made of hard rubber (hard rubber) (Water extract); Plastic packaging products (Water extract); Plastic				

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.45.		other (water extract); Wheelchairs, except parts and accessories (Water extract); Parts and Accessories two wheelers and other types of bicycles, without engine, and disabled strollers (Water extract); Means of transport and other equipment, not included in other groups (Water hood); Mattresses (Water extract); Sterilizers surgical or laboratory (Water hood); Exercise equipment rehabilitation (Water hood);				
1.46. MU <sup>2</sup>	1856-78, clause 6; Chemical tests, physical chemical testing;photometric	Hollow glass (water hood); Other glass, including technical products from glass (water extract); Sanitary products	23.13.1;23.19;23.42;23 .52.2;26.51.51;26.51.5 2;26.51.53;26.60;28.29 .41.110;31.09;32.50	7010;7002;700100;7011 100000;7015;7017;9405 ;8546;7014000000;7016 ;7018;702000;6910;252 0;9025;9026;9027;9022; 9018;9021;	Brown	-from 0.5 to 10.0 (mg/dm³) from 0.5 to 10.0 (mg/l)

N P/P establishir methods	ocuments ng the rules and s of research and measurements	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
46.	technical ceramics (Water extract); Gypsum (Water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychromet (Water extract); Instruments for measuring or monitoring flow, level, pressure or other variables liquids and gases (water extract); Instruments and equipment for physical or chemical analysis, not included in other groups (Aqueous extract); Irradiation equipment, electrical diagnostic and therapeutic, used for medical purposes (Aqueous extract); Medical centrifuges (Water extract); Other furniture (Water hood); Medical instruments and equipment (Water extract)		8421;9403;8419;9019;9 402;9004;9003;3006		

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.46.						
1.47.	GOST 31866; Chemical tests, physical chemical testing; polarimetric	Hollow glass (Water extract); Other glass, including technical products from glass (water extract); Sanitary products made of ceramics (Water extract); Gypsum (Water extract); Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract); Instruments for measuring or control of flow, level, pressure or other variable characteristics of liquids and gases (Water extract); Instruments and equipment for physical or chemical analysis, not included in other groups (Aqueous extract); Irradiation equipment, electrical diagnostic and	23.13.1;23.19;23.42;23 .52.2;26.51.51;26.51.5 2;26.51.53;26.60;28.29 .41.110;31.09;32.50	7010;7002;700100;7011 100000;7015;7017;9405 ;8546;7014000000;7016 ;7018;702000;6910;252 0;9025;9026;9027;9022; 9018;9021;8421;9403;8 419;9019;9402;9004;90 03;3006	Mercury	-from 0.00005 to 0.010 (mg/dm³) from 0.00005 to 0.010 (mg/l)

N P/P	Documents establishing the rules and methods of research (testing) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.47.		therapeutic, used in medical purposes (Water extract); Medical centrifuges (Water extract); Other furniture (Water hood); Medical instruments and equipment (Water extract);				
1.48.	GOST 29188.2; Chemical tests, physical chemical testing; electrochemical	Soaps and detergents, cleaning and polishing products; Products for deodorizing and aromatizing indoor air and waxes; Soaps and detergents, cleaning and polishing products; Organic substances surfactants, except soap; Oral and dental hygiene products (including fixing pastes and powders for dentures), dental floss;	20.41;20.41.4;20.41.3; 20.41.2;20.42.18;20.42 .18.190;20.42.18.130;2 0.42.18.120;20.42.18.1 12;20.42.18.111;20.42. 18.110;20.42;20.42.1	3401;3402;3307;3404;3 306;330300;3304;3305	Hydrogen value (pH)	-from 1.0 to 14.0 (unit pH)

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
1.48.		Dental hygiene products other mouth and teeth; Floss for cleaning teeth; Fixing pastes and dental powders prosthetics; Dental powders; Toothpastes; Teeth cleaning products; Perfumes and cosmetic; Perfumes and cosmetic;				
1.49.	GOST 34436, p. 7.6;Chemical tests, physico-chemical testing;electrochemical	Dental hygiene products mouth and teeth (including fixing pastes and dental powders dentures), threads for cleaning teeth (Products for teeth whitening);	20.42.18	3306	Hydrogen value (pH)	-from 1.0 to 14.0 (unit pH)
1.50.	GOST 29188.0, item 4; Team sampling;sampling	Means for deodorization and aromatization of air in premises and waxes; Organic substances	20.41.4;20.41.2;20.42. 18;20.42.18.190;20.42. 18.130;20.42.18.120;2 0.42.18.112;	3306;330300;3304;3305 ;3401;3402;3307;3404	Sample selection	Specifying a range is not required: -

N P/P	Documentation, setting rules and research methods (tests) and measurements	Object name	CODE OKPD 2	CODE TN VED EAES	Defined characteristic (Indicator)	Definition range
.50.		surfactants, except soap; Dental hygiene products mouth and teeth (including fixing pastes and dental powders dentures), threads for cleaning teeth; Dental hygiene products other mouth and teeth; Floss for cleaning teeth; Fixing pastes and dental powders prosthetics; Dental powders; Toothpastes; Teeth cleaning products; Perfumes and cosmetic; Perfumes and cosmetic; Soap and detergents, cleaning and polishing products (except soap solid); Soap and detergents, cleaning products and polishing agents (except soap solid);	20.42.18.111;20.42.18. 110;20.42;20.42.1;20.4 1;20.41.3			
irector		Signed with an electronic signature		A.M. Antonov		