

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.21OT23

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
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 | 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 <br> knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. <br> glazed paper, transparent or translucent; <br> Photographic plates and films, <br> photographic films for instant photographs, photosensitive, unexposed; photo paper; Modeling pastes; dental wax and other materials based on <br> 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 other pharmaceuticals; Adhesive materials | $\begin{aligned} & \text { 26.51.53;26.51.66;26.6 } \\ & 0.1 ; 27.90 .11 ; 28.29 .41 . \\ & 110 ; 29.10 .59 .170 ; 30.9 \\ & \\ & \\ & \text { 2.20;30.99.10;31.03;32.! } \end{aligned}$ | 2.99.11 |  |  |

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

EAEU HS CODE
1.1.
similar materials, first aid kits and sanitary bags; Items of clothing and their accessories
made of vulcanized rubber, except hard rubber (ebonite);
Hygienic or pharmaceutica 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 made of glass; Glassware
for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Instruments and apparatus for measuring or detecting ionizing radiation; Hydrometers, thermometers, pyrometers, barometers,

| 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.
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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.2. |  | 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; <br> Tools and equipment medical; |  |  |  |  |
| 1.3. | GOST ISO 10993- <br> 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 <br> knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. glazed paper transparent or translucent; | 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 <br> and films, instant photographic films, photosensitive, unexposed; <br> photo paper; <br> Modeling pastes; dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; ready-made nutrient media for growing <br> microorganisms; complex diagnostic or <br> laboratory reagents, not included in other groups; <br> Diagnostic reagents and other pharmaceuticals; Adhesive materials <br> 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 | 32.99.11;32.50.13.129 |  |  |  |

Defined characteristic (Indicator)
?
1.3.
pharmaceutical (including pacifiers) made of vulcanized ubber, 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

## om 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; 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

1.3.
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 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


Defined characteristic (Indicator)

Object name

## Vegetable parchment,

 greaseproof paper, tracing paper, glassine and other glazed transparent or translucentpaper; 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
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
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

Defined characteristic (Indicator)
?
1.4.

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 onizing radiation; Hydrometers, thermometers, pyrometers barometers, hygrometers and psychrometers; Instruments for measuring or

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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, electrica diagnostic and
herapeutic, 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, no
included in other




establishing the rules and methods of research (testing) and measurements

Object name

EAEU HS CODE characteristic (Indicator)

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, no included in other groups; nstruments,
instruments and machines for measuring or checking no ncluded in other groups; Equipment and devices for irradiation, rehabilitation, electrical
diagnostic and
therapeutic, used fo
medical purposes;
Centrifuges not included

| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research (testing) <br> and measurements | Object name | OKPD CODE 2 | EAEU HS CODE | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.6. \(\left.\left|\begin{array}{l}to other groups; Medical <br>
complexes on vehicle chassis; <br>
Wheelchairs, except parts and <br>
accessories; Other transport <br>
means and equipment, not <br>
included in other groups; <br>
Mattresses; Mattresses; <br>
Furniture made <br>

of plastic\end{array}\right|\)| materials; |
| :--- |
| Furniture made from |
| other materials, including |
| cane, wicker or bamboo; Metal |
| furniture, not |
| included in ther groups; |
| Rehabilitation |
| simulators; |
| Tools and equipment | \right\rvert\, | medical; |
| :--- |
| Protective headgear and other |
| protective equipment. This group |
| also includes: ; Other ophthalmic |


| 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, <br> 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, <br> 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.11. |  | 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 <br> 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)); <br> Dental wax and other materials based on gypsum used in dentistry; <br> Materials dental, not included in other groups; Devices based on use <br> ultraviolet or infrared radiation, used in medical purposes, dental or veterinary applications ((Medical products)); | $\begin{aligned} & \text { 20.59.52;20.59.52.120; } \\ & \text { 21.20.24.180;26.60.13 } \end{aligned}$ |  | Sample preparation | 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

| 1.17. | GOST ISO <br> $10993-4 ;$ Biological <br> methods;Biological |
| :--- | :--- |

```
Medical gauze
(Medical products))
    Cotton wool from
    textile materials ((Medical
    products));
    Medical cotton wool
    hygroscopic;
    Medical parchment
    ((Medical products));
    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;
    Radiopharmaceutical
    diagnostic
    agents; Radiotherapeutic
    agents; Surgical means
```

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 0.23.113;21.20.23.194 21.20.23.195;21.20.23 199-21.20.24;21.20.24 110;21.20.24.130;21.2 0.24.131;21.20.24.132 21.20.24.133;21.20.24 140;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

9018;8419;9025;8421;9 019;9021;9402;3006;65 06;4203;901850;4015;4 014:6506910000:39262 00000

| Hemocompatibility: | - |
| :---: | :---: |
| Platelet Adhesiveness Index | -from 0 to 50 (\%) |
| White blood cell count | -from $4^{*} 10^{\wedge} 9$ to $9^{\star} 10^{\wedge} 9$ ( $\left.\mathrm{cell} / \mathrm{l}\right)$ |
| The amount of free hemoglobin in plasma | -from 0.01 to 2.56 (g/l) |
| Platelet count | - from 150 to 400 (thousand/ $\mu$ ) |
| General hemolytic complement activity | -from 40 to 80 (CH50) |
| Partial thromboplastin time | -from 0 to 35 (s) |

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements


Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
OKPD CODE 2

Defined characteristic (Indicator)

|  |  |
| :--- | :--- |
| 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 rubber (hard rubber), |  |
| hygienic or |  |
|  |  |

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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;
Bottles, jars, vials and ther glass containers, except ampoules; stoppers, caps and other closures rom glass ;
Glass bottles for blood, ransfusion 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




Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

EAEU HS CODE
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
aboratory 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

establishing the rules and
methods of researc (testing) and measurements

Defined characteristic (Indicator)

EAEU HS CODE -

### 1.18.

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


Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

$\mid$ Object name $\mid$ OKPD CODE 2 $\mid$ EAEU HS CODE |  |
| :---: |
| Defined |
| characteristic (Indicator) |$|$




| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.19. |  | medical; |  |  |  |  |
| 1.20. | GOST R ISO 7405, clause <br> 6.3 method of diffusion through a filter; Cytological methods; other cytological methods research (tests) | Photographic plates <br> and films, instant photographic films, photosensitive, unexposed; <br> photo paper; <br> Photosensitive photographic <br> plates and films, <br> unexposed; Photo <br> papers; <br> Modeling pastes; <br> dental wax and other <br> gypsum-based materials used <br> in <br> 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; <br> 20.59.11.130;20.59.52; <br> 20.59.52.110;20.59.52. <br> 120;20.59.52.190;21.2 <br> 0.23;21.20.24;21.20.24 <br> .110;21.20.24.130;21.2 <br> 0.24.131;21.20.24.133; <br> 21.20.24.140;21.20.24. <br> 150;21.20.24.160;21.2 <br> 0.24.120;21.20.24.169; <br> 21.20.24.180;21.20.24. <br> 190;26.60.13;26.60.14; <br> 32.50;32.50.1 | 9018;8419;9025;8421 | Cytotoxicity | -from 0 to 3 (point) |






Documents

Defined characteristic (Indicator)

Instruments and apparatus
for measuring or detecting onizing radiation; Hydrometers, hermometers, pyrometers, barometers, hygrometers and psychrometers; Instruments or measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases; Instruments and equipment for physical or chemical analysis, not
ncluded 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
herapeutic, used for medical purposes;

Electrical machines and specialized equipment; 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.21. |  | Medical complexes for vehicle chassis; Wheelchairs, <br> except parts and accessories; Other transport means and equipment, not included in other groups; Mattresses; Furniture made of plastic <br> materials; <br> Furniture made from other materials, including reed, wicker or bamboo; Metal furniture, not included in others <br> groups; <br> Rehabilitation <br> simulators; Medical <br> instruments and equipment; <br> Protective <br> headgear and other protective equipment. This group also includes: ; Other ophthalmic <br> instruments and devices; |  |  |  |  |


establishing the rules and methods of research (testing) and measurements

Object name

EAEU HS CODE characteristic (Indicator)
ranslucent;
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 lothing and their accessories made of
vulcanized rubber, excep hard rubber
(ebonite); Hygienic or pharmaceutical products (including pacifiers) of vulcanized rubber other than hard

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

## 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;
nstruments 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

Documents

Defined characteristic (Indicator)

${ }^{\text {characteristic (ndicator) }}$

```
groups;
nstruments, instruments
and machines for measurement
or control, not included in
other groups;
Equipment and devices for
irradiation, rehabilitation,
electrical
diagnostic and
herapeutic, 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; <br> 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 <br> ornaments; Tights, leggings, stockings, socks and other hosiery <br> knitted or crocheted; Vegetable parchment, greaseproof paper, tracing paper, glassine, etc. | $\begin{aligned} & \text { 13.20.44.120;13.92.21; } \\ & \text { 13.99;13.99.12;14.31.1 } \\ & \text { 0;17.12.60;20.59.11;20 } \\ & .59 .52 ; 21.20 .23 ; 21.20 . \\ & \text { 24;22.19.60;22.19.71;2 } \\ & \\ & \\ & \text { 2.22.14;22.29.10;23.13.11 } \end{aligned}$ | 6506;4203 $1 ; 23.19 .23 ; 26.51 .41 ; 26.51 .51$ | Sensitizing effect ; 26.51.52;26.5 1.53;26.51.66;26.60. | -from 0 to 3 (point) ; 27.90.11;28.29.41;29.1 0.59.170;30.92.20;30 |

Defined characteristic (Indicator)
establishing the rules and
methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

## glazed paper, transparent

or translucent;
Photographic plates and films,
instant photographic films, photosensitive, unexposed;

## photo paper;

Modeling pastes;
dental wax and
ther 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; Clothing and accessories made of vulcanized rubber,

### 32.99.11



Defined characteristic (Indicator)
?

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

## liquids and gases

Devices and equipment for
physical or
chemical analysis, no
included in other groups
nstruments,
instruments and machines for measurement or control, not included in other groups; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and

## herapeutic, 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;



Documents

Defined characteristic (Indicator)

EAEU HS CODE

| 1.25. |  | 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; Men's hosiery from <br> other cotton and blended yarns; Hosiery <br> women's from <br> cotton and blended yarn <br> knitted or crocheted; Women's tights from <br> 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 <br> cotton and | $\begin{aligned} & 14.31 .10 .162 ; 14.31 .10 . \\ & 163 ; 14.31 .10 .164 ; 14.3 \\ & 1.10 .165 ; 14.31 .10 .166 ; \\ & 14.31 .10 .167 ; 14.31 .10 . \\ & 168 ; 14.31 .10 .169 ; 14.3 \\ & 1.10 .170 ; 14.31 .10 .171 ; \\ & 14.31 .10 .172 ; 14.31 .10 . \\ & 179 ; 14.31 .10 .180 ; 14.3 \\ & 1.10 .181 ; 14.31 .10 .182 ; \\ & 14.31 .10 .183 ; 14.31 .10 . \\ & 184 ; 14.31 .10 .185 ; 14.3 \\ & 1.10 .189 ; 14.31 .10 .190 ; \\ & 14.31 .10 .191 ; 14.31 .10 . \\ & 192 ; 14.31 .10 .193 ; 14.3 \\ & 1.10 .194 ; 14.31 .10 .195 ; \\ & 14.31 .10 .196 ; 14.31 .10 . \\ & 197 ; 14.31 .10 .198 ; 14.3 \\ & 1.10 .199 ; 14.31 .10 .210 ; \\ & 14.31 .10 .211 ; 14.31 .10 . \\ & 212 ; \end{aligned}$ |
| :---: | :---: | :---: | :---: |

establishing the rules and
methods of research
(testing) and measurements

Defined characteristic (Indicator) (


Defined characteristic (Indicator)
$=$


Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
OKPD CODE 2
EAEU HS CODE characteristic (Indicator)
(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 (woolblend) 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 woo yarn;
Children's tights made
f 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)
other yarns;
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 11;26.60.1;26.60.11;
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



| 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. |  | 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 |  |  |  |

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

EAEU HS CODE
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

Defined characteristic (Indicator)
establishing the rules and
methods of research (testing) and measurements

| Object name | OKPD CODE 2 | EAEU HS CODE |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

photo paper;
Photosensitive photographic
plates and films,
unexposed; Instant
photographic films
are photosensitive, unexposed;

Photo papers;
Modeling pastes;
dental wax and
ther gypsum-based materials used in dentistry;
compositions and charges
for fire extinguishers; ready made nutrient media for growing
microorganisms; complex diagnostic or
aboratory reagents, not ncluded 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;

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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; Medica products

establishing the rules and methods of research (testing) and measurements
Documents

| establishing the rules and methods |
| :---: |
| of research (testing) and |
| measurements |

$\square$

OKPD CODE 2 EAEU HS CODE $|$| Defined |
| :---: |
| characteristic (Indicator) |

1.25.

| 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; |

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

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;

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) |

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;
nstruments for measuring or monitoring flow, level, pressure or other
variable characteristics of liquids and gases;
nstruments for measuring o monitoring the pressure of
iquids
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 level of liquids and gases;




Documents

## establishing the rules and

methods of research
(testing) and measurements

Defined characteristic (Indicator)

Products with stable and radioactive isotopes; sources of radioactive radiation; exemplary sources; heat sources
radionuclide closed; Products with radioactive isotopes; Products with stable
sotopes;
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;

1.25.

| 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 |


| 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.
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;
|

Defined characteristic (Indicator)

establishing the rules and methods of research (testing) and measurements

Object name
OKPD CODE 2

EAEU HS CODE characteristic (Indicator)

```
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
    ther groups; Electric
    trolleys;
    Mattresses;
    Mattresses;
    Mattresses,
    other than mattresses
    basics;
```

establishing the rules and methods of research (testing) and measurements

Defined characteristic (Indicator)

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
establishing the rules and methods of research (testing) and measurements

Object name

EAEU HS CODE characteristic (Indicator)


Documents

## establishing the rules and

 methods of research (testing) and measurementsObject name

Defined characteristic (Indicator)

| 1.26. |  | other than woven, knitted or crocheted fabrics; <br> Lace in pieces in the form <br> stripes or individual <br> applications; <br> Embroidery in pieces, in ribbons <br> or in the form of separate <br> ornaments; <br> Embroidery in pieces, in ribbons <br> or in the form of separate <br> ornaments; <br> Textile wool <br> materials; <br> Medical cotton wool <br> hygroscopic; Tights, <br> leggings, stockings, socks and <br> other hosiery <br> socks <br> knitted or crocheted; Hosiery <br> men's cotton <br> and blended yarn <br> knitted or crocheted; Men's socks <br> made of cotton and <br> mixed yarn; Men's knee <br> socks made of cotton <br> and mixed yarn; Hosiery <br> 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; |
| :---: | :---: | :---: | :---: |

Defined characteristic (Indicator)
establishing the rules and
methods of research (testing) and measurements

Documents

OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)
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;
Other children's hosiery
products
made of cotton and
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-
blend) yarn; Men's knee
socks made of wool
and mixed (wool-blend)
yarn; Men's hosiery made
of wool and

## en's stockings

 made of cotton yarn; Children's knee socks made of otton yarn; Children's socks mar of mixed yarn;Children's stockings made of cotton and mixed yarn; Children's ade o , Mixed yarn; ren's hosiery products made of wool and (wool-blend) yarn

Men's socks made of wool and mixed (wool
blend) yarn; Men's knee socks made of wool and mixed (wool-blend) of wool and
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 9.52.120;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 $21.2024 .150 \cdot 21.20 .24$ 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. 9.60.110;22.19.60.111 22.19.60.112;22.19.60 113;

## Documents

## Defined

 characteristic (Indicator)$$
\begin{array}{l|c|}
\text { other mixed (wool blend) yarn; } & 22.19 .60 .114 ; 22.19 .60 . \\
\text { Women's hosiery } & 119 ; 22.19 .60 .190 ; 22.1 \\
\text { products made of wool and } & 9.71 ; 22.19 .71 .110 ; 22.1 \\
\text { mixed (wool-blend) yarn, } & 9.71 .120 ; 22.19 .71 .190 ; \\
\text { knitted or knitted; Women's } & 22.22 .14 ; 22.22 .14 .110 ; \\
\text { tights from } & 22.22 .14 .190 ; 22.29 .10 ; \\
& 22.29 .10 .110 ; 22.29 .10 . \\
& 120 ; 23.13 .11 ; 23.13 .11 . \\
\text { wool and mixed (wool } & 114 ; 23.13 .11 .123 ; 23.1 \\
\text { blend) yarn; Women's } & 3.11 .129 ; 23.13 .11 .132 ; \\
\text { stockings made of wool and } & 23.13 .11 .139 ; 23.13 .11 . \\
\text { mixed (wool- } & 140 ; 23.13 .11 .150 ; 23.1 \\
\text { blend) yarn; Women's knee- } & 9.23 ; 23.19 .23 .120 ; 23.1 \\
\text { highs made of wool } & 9.23 .130 ; 23.52 .20 .130 ; \\
\text { and mixed (wool-blend) } & 26.51 .41 ; 26.51 .51 ; 26.5 \\
\text { yarn; Women's socks made } & 1.51 .110 ; 26.51 .51 .120 ; \\
\text { of wool and mixed (wool-blend) } & 26.51 .52 ; 26.51 .52 .130 ; \\
\text { yarn; Other } & 26.51 .52 .190 ; 26.51 .52 . \\
\text { women's hosiery products } & 110 ; 26.51 .52 .120 ; 26.5 \\
\text { made of wool and mixed (wool- } & 1.53 ; 26.51 .53 .120 ; 26.5 \\
\text { blend) yarn; Children's } & 1.53 .141 ; 26.51 .53 .142 ; \\
\text { hosiery products made of wool } & 26.51 .66 ; 26.51 .66 .111 ; \\
\text { and mixed (wool- } & \\
\text { blend) yarn, knitted or knitted; } & 26.60 .1 ; 26.60 .11 ; 26.60 .12 ; 26.60 .13 ; 26.60 .14 ; \\
\text { Children's tights made of } & \\
\text { wool yarn; Children's stockings } & \\
\text { made of wool } &
\end{array}
$$

Documents

OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)

|  |  |
| :--- | :--- |
| Children's socks | $27.90 .11 ; 27.90 .11 .173 ;$ |
| made of wool yarn; | $27.90 .11 .174 ; 27.90 .11$. |
| Children's socks made of wool | $175 ; 27.90 .11 .180 ; 27.9$ |
| yarn; | $0.11 .200 ; 27.90 .11 .210 ;$ |
| Children's tights made | $27.90 .11 .211 ; 27.90 .11$. |
| of mixed (wool-blend) yarn; | $212 ; 27.90 .11 .213 ; 27.9$ |
|  | $0.11 .214 ; 27.90 .11 .220 ;$ |
| Children's stockings made of | $27.90 .11 .221 ; 27.90 .11$. |
| mixed (wool-blend) yarn; | $222 ; 27.90 .11 .223 ; 27.9$ |
| Children's knee | $0.11 .224 ; 27.90 .11 .225 ;$ |
| socks made of mixed wool | $27.90 .11 .229 ; 27.90 .11$. |
| yarn; | $300 ; 27.90 .11 .310 ; 27.9$ |
| Children's socks made of mixed | $0.11 .311 ; 27.90 .11 .312 ;$ |
| (wool-blend) yarn; Children's | $27.90 .11 .313 ; 27.90 .11$. |
| hosiery made of wool and | $314 ; 27.90 .11 .315 ; 27.9$ |
| mixed (wool half) | $0.11 .316 ; 27.90 .11 .317 ;$ |
|  | $27.90 .11 .318 ; 27.90 .11$. |
| other yarns; | $390 ; 27.90 .11 .900 ; 27.9$ |
| Men's hosiery made of | $0.11 .100 ; 27.90 .11 .110 ;$ |
| synthetic threads, knitted or | $27.90 .11 .111 ;$ |
| 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 |  |
|  |  |
|  |  |

of
synthetic threads;
Men's knee socks made
of synthetic threads;
products made of synthetic
threads; Hosiery
knitted threads or


establishing the rules and
methods of research
(testing) and measurements

Defined characteristic (Indicator)

OKPD CODE 2
EAEU HS CODE

Documents
establishing the rules and
methods of research
(testing) and measurements

Object name
OKPD CODE 2

Defined characteristic (Indicator)

## mixed yarn knitted

 or crocheted;Sports socks made of wool and mixed yarn; Sports
eggings 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;
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
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

Defined characteristic (Indicator)
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

## ranslucent; 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

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | OKPD CODE 2 | EAEU HS CODE |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^0]| 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

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

Documents

Defined characteristic (Indicator)


1.26. $|$| 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; |
| Rubber technical 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 |
|  |
|  |



Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
$\left.\begin{array}{|l|l|l|}\text { Object name } & \text { OKPD CODE 2 } & \text { EAEU HS CODE }\end{array} \begin{array}{c}\text { Defined } \\ \text { characteristic (Indicator) }\end{array}\right)$

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

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

| Object name | OKPD CODE 2 | EAEU HS CODE |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

Devices at the output of
near 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 stallations for chemical synthesis and polymerization; Radiation installations for hemical modification; Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide devices
energy



Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

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; Linea 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 accelerators

1.26.

| 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; |

Defined characteristic (Indicator)

Defined characteristic (Indicator)
|

```
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
    f the beam in charged
    accelerators
    articles:
    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
```

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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 transporting and switching the beam into charged particle accelerators Beam
valves in
charged particle accelerators;

Accelerator equipmen 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




Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

household use; Metal urniture 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.26. |  | ; <br> Protective headgear and other protective equipment This the group also includes: <br> ; <br> Respirators; <br> Breathing apparatus <br> autonomous; <br> Head protection and <br> faces; <br> Organ protection means <br> hearing; <br> Protective headgear and other protective equipment, not included in other groups; Individual means other protections, not included in other groups; Screens, protection, radiation limiters; |  |  |  |  |
| 1.27. | GOST ISO 10993-10, Appendix B paragraph B.4; Biological methods;Biological | Medical gauze; <br> Packages for ready-made packaging products; <br> Bags and packages, used for packaging goods; | 13.20.44.120;13.92.21. <br> 120;13.92.21;13.92.21. <br> 110;13.92.21.190;13.9 <br> 9;13.99.1;13.99.11;13. <br> 99.11.110; | - | Irritant effect on the oral mucosa: | - |
|  |  |  |  |  | blockage of blood vessels | -from 0 to 4 (point) |

Documents establishing the rules and methods of research (testing) and measurements

Object name
characteristic (Indicator)

Defined

Defined characteristic (Indicator)
establishing the rules and
methods of research (testing) and measurements

OKPD CODE 2

| Medical cotton wool | $14.31 .10 .153 ; 14.31 .10$. |
| :--- | :--- |
| hygroscopic; | $154 ; 14.31 .10 .159 ; 14.3$ |
| Tights, leggings, stockings, | $1.10 .160 ; 14.31 .10 .161 ;$ |
| socks and other hosiery | $14.31 .10 .162 ; 14.31 .10$. |
|  | $163 ; 14.11 .10 .164 ; 14.3$ |
| knitted or crocheted; Men's | $1.10 .165 ; 14.31 .10 .166 ;$ |
| hosiery from | $14.31 .10 .167 ; 14.31 .10$. |
|  | $168 ; 14.31 .10 .169 ; 14.3$ |
| cotton and blended | $1.10 .170 ; 14.31 .10 .171 ;$ |
| yarn knitted or | $14.31 .10 .172 ; 14.31 .10$. |
| crocheted; Men's socks made | $179 ; 14.31 .10 .180 ; 14.3$ |
| of cotton and mixed | $1.10 .181 ; 14.31 .10 .182 ;$ |
| yarn; Men's knee socks | $14.31 .10 .183 ; 14.31 .10$. |
| made of cotton and | $184 ; 14.31 .10 .185 ; 14.3$ |
| mixed yarn; Other | $1.10 .189 ; 14.31 .10 .190 ;$ |
| men's hosiery products | $14.31 .10 .191 ; 14.31 .10$. |
| made of cotton and | $192 ; 14.31 .10 .193 ; 14.3$ |
| mixed yarn; Hosiery | $1.10 .194 ; 14.31 .10 .195 ;$ |
|  | $14.31 .10 .196 ; 14.31 .10$. |
|  | $197 ;$ |
|  |  |
| 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; |  |
|  |  |

Defined characteristic (Indicator)
14.31.10.198;14.31.10. 199;14.31.10.210;14.3 1.10.211;14.31.10.212 4.31.10.219:14.31.10 220;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;
establishing the rules and
methods of research
(testing) and measurements

Defined characteristic (Indicator)


Documents

## establishing the rules and

methods of research
(testing) and measurements

OKPD CODE 2
EAEU HS CODE characteristic (Indicator)

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

OKPD CODE 2
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;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;

Documents
establishing the rules and methods of research (testing) and measurements

Object name
OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)

## other threads;

Children's hosiery products 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 in a qrix̣d! $\uparrow 1.165 ; 27.90 .11$ with other threads; 166;27.90.11.167:27.9 Children's stockings $\quad 0.11 .168 ; 27.90 .11 .169$ made of synthetic threads in a mixture 27.90.11.170;27.90.11 with other threads;
Children's knee socks made of synthetic threads in a mixtur
with other threads;
Children's socks
made of synthetic threads in a mixture with other threads;
Hosiery
hildren's made of synthetic threads and synthetic threads mixed with other threads; other;
Hosiery

161;27.90.11.162
27.90.11.132;27.90.11 140;27.90.11.141;27.9 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;27.90.11.164 166.27.90.11.167.27. 9 171.90.11.170;27

Documents

## establishing the rules and

 methods of research (testing) and measurementsObject name

Defined Defined
characteristic (Indicator)

EAEU HS CODE

```
sports purpose for adults from
cotton and blended
yarn knitted or
crocheted;
Sports socks made of
cotton and mixed yarn
Sports leggings made
f cotton and mixed
yarn; Hosiery products
for sports purposes
for adults from
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
```

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;31.09.11 . 110;31.0 9.11.120;31.0 9.11.130;31.09.11.19

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

$\left.$| Object name | OKPD CODE 2 | EAEU HS CODE |
| :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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;

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

| Object name | OKPD CODE 2 | EAEU HS CODE |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

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; eady-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;


| 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. |  | Reagents are complex <br> diagnostic or <br> laboratory, not included <br> in other groups; Reagents <br> for the <br> determination of analytes for in vitro diagnostics; Diagnostic reagents and other pharmaceuticals; Contrast agents; Radiopharmaceuticals <br> diagnostic; <br> Radiotherapeutic agents; <br> Means of surgical desmurgy; <br> Other non- <br> medicinal products <br> ; <br> Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; Medical bandages; Medical gauze bandages; Plaster bandages <br> medical; |  |  |  |  |



Documents

## establishing the rules and

methods of research
(testing) and measurements

Defined characteristic (Indicator)

## (ebonite);

Rubber gloves ; Surgical rubber gloves; Rubber technical
gloves; Surgical gloves made of rubber atex, sterile, disposable; Rubber household gloves; Other rubber gloves; tems of clothing and heir 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
ubber, except hard rubber (hard rubber),

## gienic or

pharmaceutical others; Bottles,
bottles, vials and

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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
ther 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

Defined characteristic (Indicator)
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 | 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. |  | control the flow of liquids and gases; <br> 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 <br> controls not included in other groups; General dynamometers appointments ; Equipment and devices for irradiation, rehabilitation, electrical diagnostic and therapeutic, used for medical purposes; <br> Devices based on use <br> X-ray or alpha, beta or gamma radiation, |  |  |  |  |




Defined characteristic (Indicator)
establishing the rules and
methods of research (testing) and measurements

EAEU HS CODE



| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | OKPD CODE 2 | EAEU HS CODE | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^1]|  | Particle sources, accelerator <br> operating and control <br> systems; Sources of elementary <br> particles; <br> Elements of vacuum systems in <br> charged particle accelerators; <br> Design of <br> power supply systems in charged <br> particle accelerators; Stabilization |
| :--- | :--- |
| systems |  |
|  | beam parameters in <br> charged accelerators <br> particles; <br> Charged accelerator control <br> systems <br> particles; <br> Positron converters in charged <br> 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 |  |
|  |  |
|  |  |
| beam switching |  |
|  |  |



| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | OKPD CODE 2 | EAEU HS CODE |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |


| 1.27. |  | beam switching in <br> charged particle accelerators; <br> Beam <br> shutters in charged <br> particle accelerators; <br> Charged <br> particle accelerator equipment <br> for <br> physical research; Particle <br> analyzers; Separators <br> for separation <br> particles by energy; <br> Centrifuges not included in other <br> groups; <br> Medical centrifuges; Medical complexes for <br> vehicle chassis <br> ; <br> Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in other groups; Stretchers, trolleys <br> medical; <br> Other transport means and equipment, not included in others <br> groups; |
| :---: | :---: | :---: |




| 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, <br> Appendix B <br> paragraph B.5; Biological methods;Biological | Medical gauze; <br> Packages for ready-made packaging products; <br> Bags and packages, used for packaging goods; <br> Bags for packaging ready-made products; <br> 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 | 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; |  | Irritating effect on penis: | - |
|  |  |  |  |  | blockage of blood vessels | -from 0 to 4 (point) |
|  |  |  |  |  | irritation index | -from 0 to 16 (point) |
|  |  |  |  |  | leukocyte infiltration | -from 0 to 4 (point) |
|  |  |  |  |  | edema | -from 0 to 4 (point) |
|  |  |  |  |  | epithelium | -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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.28. |  | 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; <br> Lace in pieces in the form of strips or individual <br> appliqués; <br> Embroidery in pieces, in ribbons <br> or in the form of separate <br> ornaments; <br> Embroidery in pieces, in ribbons <br> or in the form of separate <br> ornaments; <br> Textile wool <br> materials; <br> Medical cotton wool <br> hygroscopic; Tights, <br> leggings, stockings, socks and other hosiery <br> 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; 14.31.10.134;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; |  | erythema | -from 0 to 4 (point) |

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name

Defined characteristic (Indicator)


Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements


## Defined

 characteristic (Indicator)
21.20.24.190;22.19.60; 22.19.60.110;22.19.60 111;22.19.60.112;22.1 .60.113;22.19.60.114 22.19.60.119,22.19.6. $10 \cdot 22.19 .71$ 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 23;23.13.11.129;23.1 3.11.132;23.13.11.139; 11.140;23.13.11 120.23.19.23.130.23.5 2,0130,26.51.41:26.5 1.51;26.51.51.110;26.5 20;26.51.52;26.5 1.51.52.110.26.51.52, 120;26.51.53;26.51.53 $120 ; 2$
120;

Documents

## establishing the rules and

methods of research
(testing) and measurements

OKPD CODE 2
EAEU HS CODE characteristic (Indicator)

Object name
establishing the rules and
methods of research
(testing) and measurements

Defined characteristic (Indicator)

OKPD CODE 2
EAEU HS CODE

```
men's, other synthetic threads; Hosiery
knitted or crocheted
hreads;
Women's tights made
of synthetic threads;
Women's stockings
made of synthetic
hreads; Women's
knee socks made of
synthetic threads;
Women's socks made of
synthetic threads; Women'
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;
```

Documents establishing the rules and methods of research testing) and measurements

Object name
OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)

## Children's tights made of synthetic threads in a mixture

 with other threads;Children's stockings made of synthetic threads in mix with other threads;
Children's knee socks made of synthetic threads in a mixture 165;27.90.11.166;27.9 with other threads; Children's socks e sy lhreads in a mixture170;27.90.11.171;27.9 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

## adults from

27.90.11.164;27.90.11. 0.11.167;27.90.11.168; 27.90.11.169;27.90.11.
27.90.11.153;27.90.11. 154;27.90.11.155;27.9 0.11.156;27.90.11.157; 27.90.11.158;27.90.11. 160;27.90.11.161;27.9 0.11.172;28.29.41;28.2 9.41.110;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;31.03;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;



Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

| Object name | OKPD CODE 2 | EAEU HS CODE |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

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 or the
determination of analytes for
in vitro diagnostics; Diagnostic
reagents and other pharmaceuticals; Contrast agents;
Radiopharmaceuticals


Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements


Object name

| 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 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; |

Documents

Defined characteristic (Indicator)

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | OKPD CODE 2 | EAEU HS CODE |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

```
Hydrometers, thermometers,
pyrometers, barometers,
hygrometers and psychrometers;
Thermometers;
Pyrometers;
nstruments 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 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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | OKPD cODE 2 | EAEU HS CODE |
| :--- | :--- | :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) |

1.28. $|$| 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 |

Defined characteristic (Indicator)
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
polymerization;
Radiation installations for
chemical modification;
Radiation installations for
research; Radiation installations

Defined Defined
characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

## physical;

Radionuclide energy devices
(REU); Radionuclide
nergy 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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | OKPD CODE 2 | EAEU HS CODE |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |


| 1.28 |  | Products with stable <br> isotopes; <br> Alpha radiation sources; Sources of neutron radiation; <br> 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, <br> not included in other <br> groups; Charged <br> boosters <br> particles ; <br> Linear charged particle <br> accelerators; Linear <br> electron (positron) <br> accelerators <br> high frequency <br> waveguide; <br> Linear electron (positron) <br> accelerators <br> high frequency <br> resonator; Proton <br> accelerators |
| :---: | :---: | :---: |




Defined characteristic (Indicator)

## particles

Control systems for
charged particle accelerators;
Positron converters in charged particle accelerators;

Generators in charged particle accelerators; 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
charged particle accelerators Unfolding
devices for beam transportation and switching in
accelerators charged


Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

| Object name | OKPD CODE 2 | EAEU HS CODE |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

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 urniture, not included in others groups;

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | OKPD CODE 2 | EAEU HS CODE |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.28. \(\left.\left\lvert\, \begin{array}{l}Metal beds; Metal shelving, <br>
racks, hangers; Metal shelves <br>
and shelves for <br>
household <br>
purposes; Metal furniture for <br>

household use\end{array}\right.\right\}\)| other purposes, not included |
| :--- |
| in other categories; |
| Laboratory furniture for <br> working with radioactive <br> substances; <br> Rehabilitation <br> simulators; Tools and <br> equipment <br> 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 |
|  |


| 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; <br> Protective headgear and other protective equipment. This group also includes: ; Respirators; <br> Self-contained breathing apparatus; Head protection and <br> faces; <br> Hearing protection; Protective <br> headgear and other protective equipment, not included in others groups; Other personal protective equipment, not included in other groups; <br> Screens, protections, radiation limiters; |  |  |  |  |

setting rules and research methods (tests) and measurements

Object name

EAEU HS CODE

Defined characteristic (Indicator)

## Medical gauze; <br> Packages for ready-made packaging products;

Bags and packages,
sed 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 or 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 ndividual ornaments; Tulle fabric;
Other mesh fabrics,
except woven, knitted or knitted fabrics;
ace in pieces in the form stripes or individua applications
Embroidery in pieces, in ribbons or in the form of separate
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 $99.11 .110 \cdot 13.99 .11 .12$ 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. 0.120;14.31.10.121;14 31.10.122;14.31.10.12 3•14.31.10.124:14.31. 0.129;14.31.10.130;14 31.10.131;14.31.10.13 2;14.31.10.133;14.31. 0.134;14.31.10.135;14 31.10.136:14.31.10.13 7;14.31.10.138;14.31. 0.139;14.31.10.140

| Rectal irritant effect: | - |
| :--- | :--- |
| blockage of blood vessels | -from 0 to 4 (point) |
| irritation index | -from 0 to 16 (point) |
| leukocyte infiltration | -from 0 to 4 (point) |
| edema | -from 0 to 4 (point) |
| epithelium | -from 0 to 4 (point) |
| erythema | -from 0 to 4 (point) |
|  |  |



## establishing the rules and

methods of research
(testing) and measurements

Object name

Defined characteristic (Indicator)

## Documents

## Defined

 characteristic (Indicator)```
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, knitted
or
knitted;
```

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;

Documents

## establishing the rules and

methods of research
(testing) and measurements

OKPD CODE 2
EAEU HS CODE characteristic (Indicator)
Women's tights made of wool and mixed (woolblend) 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 (woolblend) 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 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;
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
$26.60 .1 ; 26.60 .11 ; 26.60 .12 ; 26.60 .13 ; 26.60 .14 ; 27.90 .11 ; 27.90 .11 .173 ; 27.90 .11 .174 ; 27.90 .11$. $175 ; 27.90 .11 .180 ; 27.9$ 0.11.200;27.90.11.210

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)

| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |




| 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. |  | yarn; <br> 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 <br> 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, | 32.99.11.192 |  |  |  |

Defined characteristic (Indicator)
establishing the rules and
methods of research (testing) and measurements

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | Defined <br> characteristic (Indicator) |
|  |  |  |  |

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; readymade 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.29. |  | groups; <br> Modeling pastes; <br> Dental wax and other gypsum-based materials used <br> in dentistry; Reagents are complex <br> diagnostic or <br> laboratory, not included in other groups; <br> Reagents for the determination of analytes for in vitro diagnostics; <br> Diagnostic reagents and other pharmaceuticals; Contrast agents; <br> Radiopharmaceuticals <br> diagnostic; <br> Radiotherapeutic agents; Means of surgical desmurgy; <br> Other non-medicinal products ; <br> Adhesive dressing materials, catgut and similar materials, first aid kits and sanitary bags; Adhesive materials |  |  |  |  |





Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) |

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 liquids and gases; Instruments for measuring or pressure control



Defined characteristic (Indicator)

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 nstallations; Radionuclide energy
devices (REU); Radionuclide
energy devices for electrical energy; Radionuclide energy thermal
energy devices;
Radionuclide energy mechanical devices
energy;




Defined characteristic (Indicator)

## Cyclotrons;

Synchrocyclotrons;
Microtrons;
Betatrons;
Phasotrons,
synchrophasotrons;
Particle sources, accelerator
operating and control systems; Sources of elementary particles; Elements
f 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
accelerator control

Defined characteristic (Indicator)

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

EAEU HS CODE

## particles

Equipment for magnetic measurements in charged particle accelerators; Collimators for
beam transportation
and switching in
charged particle accelerators Beam
hutters 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 <br> establishing the rules and <br> methods of research (testing) <br> and measurements | Object name | OKPD CODE 2 | EAEU HS CODE | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^2]
## Stretchers, trolleys

 medical;Other transport means and equipment, not included in ther 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; Meta furniture, not
ncluded 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


Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

| Object name | OKPD CODE 2 | EAEU HS CODE |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

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; <br> Head protection and faces; <br> Organ protection means hearing; <br> Protective headgear and other protective equipment, not included in other groups; Individual means other protections, not included in other groups; <br> Screens, protection, radiation limiters; |  |  |  |  |
| 1.30. | GOST ISO 10993-10, <br> Appendix B paragraph B.7; Biological methods;Biological | Medical gauze; <br> Packages for ready-made packaging products; <br> 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. <br> 120;13.92.21;13.92.21. <br> 110;13.92.21.190;13.9 <br> 9;13.99.1;13.99.11;13. <br> 99.11.110;13.99.11.12 <br> 0;13.99.11.130;13.99.1 <br> 2;13.99.12.000;13.99.1 <br> 9.110;13.99.19.111;14. <br> 31.10;14.31.10.110;14. <br> 31.10.111;14.31.10.11 2; | - | Vaginal irritation: | - |
|  |  |  |  |  | blockage of blood vessels | -from 0 to 4 (point) |
|  |  |  |  |  | irritation index | -from 0 to 16 (point) |
|  |  |  |  |  | leukocyte infiltration | -from 0 to 4 (point) |



Documents

OKPD CODE 2

## Defined

 characteristic (Indicator)|  |  |
| :--- | :--- |
| cotton and blended | $14.31 .10 .165 ; 14.31 .10$. |
| yarn knitted or | $166 ; 14.31 .10 .167 ; 14.3$ |
| crocheted; Men's socks made | $1.10 .168 ; 14.31 .10 .169 ;$ |
| of cotton and mixed | $14.31 .10 .170 ; 14.31 .10$. |
| yarn; Men's knee socks | $171 ; 14.31 .10 .172 ; 14.3$ |
| made of cotton and | $1.10 .179 ; 14.31 .10 .180 ;$ |
| mixed yarn; Men's | $14.31 .10 .181 ; 14.31 .10$. |
| hosiery from | $182 ; 14.31 .10 .183 ; 14.3$ |
|  | $1.10 .184 ; 14.31 .10 .185 ;$ |
|  | $14.31 .10 .189 ; 14.31 .10$. |
| other cotton and | $190 ; 14.31 .10 .191 ; 14.3$ |
| blended yarns; Hosiery | $1.10 .192 ; 14.31 .10 .193 ;$ |
|  | $14.31 .10 .194 ; 14.31 .10$. |
| women's from | $195 ; 14.31 .10 .196 ; 14.3$ |
| cotton and blended yarn | $1.10 .197 ; 14.31 .10 .198 ;$ |
|  | $14.31 .10 .199 ; 14.31 .10$. |
| knitted or crocheted; Women's | $210 ; 14.31 .10 .211 ; 14.3$ |
| tights made of cotton | $1.10 .212 ; 14.31 .10 .219 ;$ |
| and mixed yarn; | $14.31 .10 .220 ; 14.31 .10$. |
| Women's stockings | $221 ;$ |
| 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 |  |
|  |  |

Documents

## Defined

 characteristic (Indicator)| other cotton and | 14.31.10.222;14.31.10. |
| :---: | :---: |
| blended yarns; Hosiery | $\begin{gathered} 229 ; 14.31 .10 .230 ; 14.3 \\ \text { 1.10.231;14.31.10.232; } \end{gathered}$ |
| children's from | 14.31.10.239;14.31.10. |
| cotton and blended | 240;14.31.10.241;14.3 |
| yarn (mixtures of cotton yarn | 1.10.242;14.31.10.243; |
| with other fibers) knitted or | 14.31.10.249;17.12.60; |
| knitted; Children's tights made of | 17.12.60.112;20.59.11; |
| cotton | 20.59.11.110;20.59.11. |
| yarn; Children's | 120;20.59.11.130;20.5 |
| stockings made of cotton yarn; | 9.52;20.59.52.110;20.5 |
| Children's knee | 9.52.120;20.59.52.190; |
| socks made of cotton yarn; | 20.59.52.195;21.20.23; |
| Children's socks | 21.20.23.112;21.20.23. |
| made of cotton yarn; Children's | 113;21.20.23.194;21.2 |
| tights made of | 0.23.195;21.20.23.199; |
| mixed yarn; Children's | 21.20.24;21.20.24.110; |
| stockings made of | 21.20.24.130;21.20.24. |
| cotton and mixed | 131;21.20.24.132;21.2 |
| yarn; Children's | 0.24.133;21.20.24.140; |
| knee socks made of | 21.20.24.150;21.20.24. |
| mixed yarn; Children's | 160; |
| socks made of mixed |  |
| yarn; Hosiery |  |
| children's from |  |
| other cotton and |  |
| blended yarns; Men's hosiery |  |

14.31.10.222;14.31.10. 229;14.31.10.230;14.3 .10.231;14.31.10.232 14.31.10.239;14.31.10 (14.31.10.241;14.3 4.31.10.249;17.12.60 17.12.60.112;20.59.11 20.59.11.110;20.59.11 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 21.20.23.194;21.2 .23.1 21.20.24.130;21.20.24 131;21.20.24.132;21. $21.20,24,150 \cdot 21.20 .24$ 160;

Defined characteristic (Indicator)
$=1$

| mixed (wool blend) yarn knitted | 21.20.24.170;21.20.24. |
| :---: | :---: |
| or knitted; Men's socks | 120;21.20.24.161;21.2 |
| made of | 0.24.162;21.20.24.169; |
| wool and mixed wool | $\begin{aligned} & \text { 21.20.24.180;21.20.24. } \\ & \text { 190;22.19.60;22.19.60. } \end{aligned}$ |
| (wool blend) yarn; Men's | 110;22.19.60.111;22.1 |
| knee socks made of | 9.60.112;22.19.60.113; |
| wool and mixed (wool- | 22.19.60.114;22.19.60. |
| blend) yarn; Other men's | 119;22.19.60.190;22.1 |
| hosiery products made of wool | 9.71;22.19.71.110;22.1 |
| and mixed (wool-blend) | 9.71.120;22.19.71.190; |
| yarn; Women's hosiery products | 22.22.14;22.22.14.110; |
| made of wool | 22.22.14.190;22.29.10; |
| and mixed (wool-blend) yarn, | 22.29.10.110;22.29.10. |
| knitted or | $\begin{aligned} & \text { 120;23.13.11;23.13.11. } \\ & \text { 114;23.13.11.123;23.1 } \end{aligned}$ 3.11.129;23.13.11.132; |
| knitted; | 23.13.11.139;23.13.11. |
| Women's tights made | 140;23.13.11.150;23.1 |
| of wool and mixed (wool- | 9.23;23.19.23.120;23.1 |
| blend) yarn; Women's | 9.23.130;23.52.20.130; |
| stockings made of wool and mixed (wool- | $\begin{aligned} & \text { 26.51.41;26.51.51;26.5 } \\ & \text { 1.51.110; } \end{aligned}$ |
| blend) yarn; Women's kneehighs 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 |  | rknitted; Men's socks made of

wool and mixed wool
, Men's knee socks made of wool and mixed (woolblend) yarn; Other men's hosiery products made of wool (wool-blend)解 made of wool
and mixed (wool-blend) yarn, knitted or
nitted;
Women's tights made
of wool and mixed (woolnd) yarn, Women's mixed (wool-
blend) yarn; Women's kneemade of wool yarn; Women sock mad of wool and mixed (wool-blend) yarn; Women's
hosiery made of wool and
21.20.24.170;21.20.24 ;21.20.24.161;21.2 62;21.20.24.169 190-22.19.60;22. 19.60 110;22.19.60.111;22.1 .60.112,22.19.60.113, 119:22.19.60.190;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 20;23.13.11;23.13.11 14;23.13.11.123;23.1 3.1.121,23.13.11.132, 1.23:23.19.23.120;23.1 9.23.130;23.52.20.130 6.51.41;26.51.51;26.5 1.51.110;

Documents

## establishing the rules and

methods of research
(testing) and measurements

OKPD CODE 2 characteristic (Indicator)

EAEU HS CODE

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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.30. |  | knitted; <br> 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 <br> women's synthetic <br> 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 <br> women's synthetic <br> other threads; <br> Hosiery <br> children's made of synthetic threads and synthetic threads <br> 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;27.90.11.113;27.9 0.11.114;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 measurements

Object name
OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)

Defined characteristic (Indicator)
establishing the rules and
methods of research (testing) and measurements

OKPD CODE 2

## 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
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;
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


Object name
OKPD CODE 2

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,

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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 ncluded 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 or the
determination of analytes for in vitro diagnostics;

| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Diagnostic reagents and other
pharmaceuticals; Contrast agents;
Radiopharmaceuticals
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,

Defined Defined
characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

impregnated or coated with drugs;
First aid kits and sanitary bags for first aid; Suture materials;

Hemostatic agents;
abric-elastic hemostatic
ourniquet; Dressing materials and similar products, including
including other impregnated or coated with medicinal products; Dental
materials
not included in others
groups;
Materials for
issue 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



Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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;
ottles 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

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

## 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;
nstruments for measuring or
monitoring the pressure of
liquids
and gases; Instruments for measuring or control of other variable
characteristics of liquids and gases;
nstruments 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


| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | OKPD CODE 2 | EAEU HS CODE |
| :--- | :--- | :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) |

[^3]```
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
nstallations for
chemical synthesis and
```

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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

## nergy

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
隹

Documents

Defined characteristic (Indicator) chara
establishing the rules and
methods of research
(testing) and measurements

EAEU HS CODE
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 ;inear charged particle accelerators; Linear electron (positron) accelerators high frequency



Defined characteristic (Indicator)

| 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 |



| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research (testing) <br> and measurements | Object name | OKPD CODE 2 | EAEU HS CODE | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

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
materials;

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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;
accessories
prosthetics and orthopedic

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

## 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; Other personal protective equipment, not included in other groups; Screens protection,



Defined characteristic (Indicator)
(


Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)

Documents
establishing the rules and methods of research (testing) and measurement

Object name
OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)
women's knitted or knitted from wool and mixed (woolblend) yarn; 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-blend) yarn; Other
women's hosiery products made of wool and mixed (woolblend) yarn; Children's hosiery products made of wool and mixed (woolblend) yarn, knitted or knitted Children's tights made o wool yarn; Children's stockings made of wool yarn; Children's
socks made of wool yarn; Children's socks made of wool
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;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;

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)

Documents

Defined characteristic (Indicator)


Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name

Defined characteristic (Indicator)
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;
Sports socks from
27.90.11.162;27.90.11 163;27.90.11.164;27.9 0.11.165;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 00;30.99.10;30.99.10
10;30.99.10.190;30.9
$9.10 .120 ; 31.03 ; 31.03 .1 ; 31.03 .12 ; 31.03 .12 .140 ; 31.09 .14 .110 ; 31.09 .14 .190 ; 31.09 .11 ; 31.09 .11 .110 ; 31.0$ 9.11.120;31.0 9.11.130;31.09.11.19

| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.31. |  | 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 <br> adults made of synthetic threads, knitted or crocheted; Sports socks made of synthetic threads; Sports socks made of synthetic threads; Sports hosiery products for <br> adults of other synthetic threads; Hosiery products used for medical purposes, knitted or crocheted; Stockings used for medical purposes; <br> Knee socks used for medical purposes; Tights used in medical purposes; | $\begin{aligned} & \text { 32.99.11.160;32.99.11. } \\ & \text { 170;32.99.11.190;32.9 } \\ & 9.11 .199 ; 32.99 .11 .192 \end{aligned}$ |  |  |  |

Documents

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

| Object name | OKPD CODE 2 | EAEU HS CODE |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

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 gypsum-
based materials
used in dentistry; compositions and charges for fire extinguishers; readymade nutrient media
for growing


Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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


CODE 2

## EAEU HS CODE

Defined
characteristic (Indicator)
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;

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

EAEU HS CODE

## 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 pharmaceutica products (including pacifiers) made of vulcanized rubber except hard rubber (hard rubber);

| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | OKPD CODE 2 | EAEU HS CODE | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |


| 1.31. |  | Condoms; Various <br> types of nipples (including for bottles) and <br> similar products for <br> children; <br> Products made of rubber, except hard rubber (hard rubber), hygienic or <br> pharmaceutical others; Bottles, bottles, vials and <br> similar products from <br> plastics; <br> Bottles, bottles, vials and similar articles of oxo- <br> biodegradable; Bottles, <br> bottles, vials and similar articles of <br> other plastics; Clothing and its accessories, including plastic <br> gloves ; <br> Clothing and its accessories, plastic; Plastic gloves; <br> 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; |
| :---: | :---: | :---: |

Defined

| 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, |

Documents

Defined characteristic (Indicator)
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;
nstruments for measuring o 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


Defined characteristic (Indicator)
establishing the rules and
methods of research (testing) and measurements

Object name $\mid$ OKPD CODE 2 $\mid$ EAEU HS CODE $\left.\quad$|  |
| :---: |
| Defined |
| characteristic (Indicator) | \right\rvert\,

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 energy devices for electrical energy; Radionuclide energy therma
devices

Documents
establishing the rules and
methods of research
(testing) and measurements

Defined characteristic (Indicator)

```
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
f neutron radiation; Beta
radiation
sources; Sources of gamma
and
Bremsstrahlung;
```

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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; Linea charged particle accelerators; Linear electron (positron) accelerators
high frequency
waveguide;
Linear electron (positron) accelerators
high trequency
resonator: Linear
high-frequency proton accelerators
resonator; Linear
induction electron
accelerators; Linear induction proton accelerators;
Direct particle accelerators,


Object name

(

## Electrostatic charged particle accelerators with recharge; Cascade

 charged particle generators; Accelerators generators of charged neutron particles; Direct pulse accelerators of charged particles; Charged boostersparticle based transformers with separated secondary winding; Charged boosters oosters 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;

Documents establishing the rules and methods of research (testing) and measurements

Object name

Defined characteristic (Indicator)


Defined characteristic (Indicator)
charged particles Sources of particles, systems for supporting the peration and control of charged particle accelerators other, not included in other groups;
Equipment for beam ransportation 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

Defined characteristic (Indicator)

## particles

Systems for measuring beam parameters in charged particle accelerators

Equipment for magnetic measurements in charged particle accelerators; Collimators for ransporting and switching the beam into charged particle accelerators;
Beam
valves in
charged particle accelerators
Accelerator equipment charged particles for physical research; Particle analyzers; Separators or separating particles by energy;
Centrifuges not included in other groups; Medical
entrifuges; Medical complexes for
vehicle chassis; Wheelchairs,
except parts and accessories; Wheelchairs, except parts and accessories

| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research (testing) <br> and measurements | Object name | OKPD CODE 2 | EAEU HS CODE | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

Other transport means and equipment, not included in other groups; Stretchers, medical carts;
Other transport mean and equipment, not included in other groups Electric trolleys; Mattresses; Matresses; Mattresses,
other than
mattresses

## basics

Medical mattresses; Furniture made of plastic
materials;
Furniture made from
ther 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

Defined characteristic (Indicator)

$|$|  |
| :--- |
|  |
| Object name |

## 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.31. |  | group also includes: ; Respirators; Self- <br> contained breathing apparatus; <br> Head protection and faces; <br> Hearing protection; Protective <br> headgear <br> and other protective equipment, not <br> included in other groups; <br> Individual means <br> other protections not included in other groups; <br> Screens, <br> protections, radiation <br> limiters; |  |  |  |  |
| 1.32. | GOST ISO 10993-11, <br> clause 6; Toxicological tests; <br> other methods <br> toxicological <br> research (tests) | Medical gauze ((Medical products)); Packages for packaging finished products; Bags for packaging <br> finished products; Bags and packages, <br> used 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 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; | 4015;4014;6506910000; <br> 3926200000;9019;9021; <br> 3006;9011;9004;9003;9 <br> 018;8419;9025;8421;94 <br> 02;6506;4203 | Systemic toxicity repeated administration subacute | toxic/non-toxic |
|  |  |  |  |  | Systemic toxicity repeated administration subchronic | toxic/non-toxic |

Documents
N P/P establishing the rules and methods of research (testing) and measurements

Object name
OKPD CODE 2

EAEU HS CODE

Defined characteristic (Indicator)

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)

## Documents

## Defined

 characteristic (Indicator)|  |  |
| :--- | :---: |
| Men's knee socks | $14.31 .10 .171 ; 14.31 .10$. |
| made of cotton and | $184 ; 14.31 .10 .121 ; 14.3$ |
| mixed yarn; Women's | $1.10 .230 ; 14.11 .10 .119 ;$ |
| socks made of | $14.31 .10 .197 ; 14.31 .10$. |
| cotton and mixed yarn; | $229 ; 14.31 .10 .135 ; 14.3$ |
| Men's knee socks | $1.10 .185 ; 14.31 .10 .240 ;$ |
| made of wool and | $14.31 .10 .136 ; 14.31 .10$. |
| mixed (wool-blend) yarn; | $166 ; 14.31 .10 .193 ; 14.3$ |
| Men's knee socks made of | $1.10 .239 ; 17.12 .60 ; 17.1$ |
| synthetic threads; | $2.60 .12 ; 20.59 .11 .120 ;$ |
| Mixed children's socks | $20.59 .11 .110 ; 20.59 .11 ;$ |
|  | $20.59 .11 .130 ; 20.59 .52 ;$ |
| yarn; | $20.59 .52 .110 ; 20.59 .52$. |
| Sports socks made of | $195 ; 20.59 .52 .120 ; 20.5$ |
| synthetic threads; Hosiery | $9.52 .190 ; 21.20 .23 ; 21.2$ |
|  | $0.23 .195 ; 21.20 .23 .199 ;$ |
| women's from | $21.20 .23 .112 ; 21.20 .23$. |
| cotton and blended | $113 ; 21.20 .23 .194 ; 21.2$ |
| yarn knitted or | $0.24 .132 ; 21.20 .24 .120 ;$ |
| crocheted; Hosiery | $21.20 .24 .140 ; 21.20 .24$. |
| children's made of synthetic | $160 ; 21.20 .24 .133 ;$ |
| 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. 84,14.31.10.121,14.3 14.31.10.197:14.31.10 229;14.31.10.135;14.3 .10.185;14.31.10.240 4.31.10.136;14.31.10. 66;14.31.10.193;14.3 1.10.239;17.12.60;17.1 112;20.59.11.120 20.59.11.110,20.59.11; 195:20.59.52.120,20.5 9.52.190;21.20.23;21.2 195,21.20.23.199 1.20.23.112;21.20.23 13;21.20.23.194;21.2 1.20.24.140;21.20.24 60;21.20.24.133;
children's made of synthetic hreads and synthetic threads ed mixed stockings made of cotton and mixed yarn Women's tights made f wool and mixed (wool-blend) yarn; Men's wool socks

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

OKPD CODE 2

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

OKPD CODE 2
EAEU HS CODE

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
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

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements


Documents

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | OKPD CODE 2 | EAEU HS CODE | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

medicines; Elastic bandages
medical; Dental materials
not included in other groups; Materials for tissue
reconstruction;
First aid kits and sanitary
bags for first aid

Fabric-elastic hemostatic tourniquet; Medical products
gauze;
Gauze bandages
medical;
Dressing materials and similar products, including ncluding 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) );
(S)

| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.32. |  | 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; <br> 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 <br> similar products for <br> children; Products made of rubber, except hard rubber (hard hygienic or <br> pharmaceutical others; Hygienic or pharmaceutical products (including | rubber), |  |  |  |


| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | OKPD CODE 2 | EAEU HS CODE | Defined <br> characteristic (Indicator) |


| 1.32. | nipples) made of vulcanized rubber, except hard rubber (hard rubber); Bottles, bottles, vials and <br> 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 <br> gloves ; <br> Plastic gloves; Clothing and its accessories plastic; <br> 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 |
| :---: | :---: |

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

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));


| N P/PDocuments <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Definition range |  |  |  |  |

1.32. $|$| use |
| :--- |
| ultraviolet or infrared |
| radiation, |
| used in medical |
| purposes, dental |
| or vetrinary 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; |

| N P/P | Documents establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.32. |  | Radionuclide energy mechanical devices <br> energy; <br> Charged particle accelerators using <br> collective methods and <br> plasma accelerators; Beam <br> valves in <br> charged particle accelerators; <br> Power <br> system devices in <br> charged particle accelerators; <br> Radiation <br> equipment parts <br> other, not included in other <br> groups; Charged boosters <br> plasma particles; Proton <br> synchrotrons; Charged boosters <br> particles are cyclic; <br> Electromagnetic lenses in charged particle accelerators; <br> Exemplary <br> Sources; Radiation installations for research; Synchrocyclotrons; Betatrons; Radiation installations for chemical modification; Components (spare |  |  |  |  |


| N P/P | Documents <br> establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.32. |  | parts) accelerators <br> charged particles that do not have independent <br> groups; <br> Radionuclide energy light energy <br> devices; Sources of gamma and <br> Bremsstrahlung; Neutron sources <br> radiation; <br> Elements of vacuum systems in charged particle accelerators; Cascade charged particle generators; Radiation technology; <br> Control systems <br> charged particle accelerators; <br> Monochromatrons in charged particle accelerators; Electrical machines and specialized equipment; Products with radioactive isotopes; <br> Radionuclide energy devices (REU); <br> Heat sources are closed radionuclides; |  |  |  |  |

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)

| Cyclotrons; Linear |
| :--- |
| high-frequency proton |
| accelerators |
| 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; |
| Linear |
| electron (positron) accelerators |
| high frequency |
| waveguide; |
| Products with stable |
| isotopes; |
| Microtrons; |
| Systems for measuring |
| beam parameters in |


| N P/P | Documents <br> establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.32. |  | charged particle accelerators; <br> Radiation installations for <br> chemical synthesis and <br> polymerization; <br> Charged particle accelerator <br> equipment for physical research; <br> Other radionuclide energy devices, <br> not <br> included in other <br> groups; Radiation- <br> physical installations; Electronic <br> synchrotrons; <br> Stabilization systems <br> beam parameters in <br> charged particle accelerators; <br> Converters positronic to charged particle accelerators; <br> Charged particle accelerators using <br> collective methods; <br> Equipment for <br> transportation and <br> beam switching <br> charged particle accelerators; <br> Electrical <br> machines and <br> 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.32. |  | Targets for physical research using charged accelerators <br> particles ; <br> Sources of elementary particles; <br> Particle <br> sources, support systems and <br> accelerator control; Direct pulse <br> accelerators of charged particles; <br> Equipment for magnetic measurements <br> in accelerators <br> charged particles; <br> Phasotrons, <br> synchrophasotrons; Direct <br> particle accelerators; <br> Electromagnets for <br> transportation and switching <br> of the beam in <br> charged particle accelerators; <br> Medical <br> centrifuges; Centrifuges not included <br> to other groups; Medical <br> complexes for <br> vehicle chassis ((Medical products)); <br> Wheelchairs, except parts and <br> 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.33. |  | goods; Bags <br> for packaging finished products; Other packaging <br> products made of textile materials; Other textile products, not included in others <br> groups; Tulle, lace and embroidery materials; gimped <br> braid and ribbon; chenille yarn; fancy loop yarn; Tulle fabric and other mesh fabrics (except <br> woven, knitted or knitted fabrics); lace in in pieces, in strips or in the form individual ornaments; Tulle fabric; <br> Other mesh fabrics, other than woven, knitted or crocheted fabrics; <br> Lace in pieces in the form of strips or individual appliqués; <br> Embroidery in pieces, in ribbons or as separate <br> ornaments; <br> Embroidery in pieces, in ribbons or as separate <br> ornaments; <br> Textile wool | 13.99.11.110;13.99.11. 120;13.99.11.130;13.9 9.12;13.99.12.000;13.9 9.19.110;13.99.19.111; 14.31.10;14.31.10.110; 14.31.10.111;14.31.10. 112;14.31.10.119;14.3 1.10.120;14.31.10.121; 14.31.10.122;14.31.10. 123;14.31.10.124;14.3 1.10.129;14.31.10.130; 14.31.10.131;14.31.10. 132;14.31.10.133;14.3 1.10.134;14.31.10.135; 14.31.10.136;14.31.10. 137;14.31.10.138;14.3 1.10.139;14.31.10.140; 14.31.10.141;14.31.10. 142;14.31.10.149;14.3 1.10.150;14.31.10.151; |  |  |  |



| N P/P | Documents 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. |  | mixed yarn; Women's <br> knee socks made of cotton and mixed yarn; <br> Women's socks from <br> cotton and blended yarn; Hosiery <br> women's from <br> other cotton and blended yarns; Children's hosiery products made of cotton and mixed yarn (mixtures of cotton yarn with other fibers), knitted or <br> knitted; <br> 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; <br> Children's stockings made of cotton and mixed yarn; Children's socks from | $\begin{aligned} & \text { 31.10.197;31.14.10. } \\ & \text { 198;14.31.10.199;14.3 } \\ & \text { 1.10.210;14.31.10.211; } \\ & \text { 31.10.212;31.14.10. } \\ & \text { 219;14.31.10.220;14.3 } \\ & \text { 1.10.221;14.31.10.222; } \\ & \text { 14.31.10.229;14.31.10. } \\ & \text { 230;14.31.10.231;14.3 } \\ & \text { 1.10.232;14.31.10.239; } \\ & \text { 14.31.10.240;14.31.10. } \\ & \text { 241;14.31.10.242;14.3 } \\ & \text { 1.10.243;14.31.10.249; } \\ & 17.12 .60 ; 17.12 .60 .112 ; \\ & 20.59 .11 ; 20.59 .11 .110 ; \\ & 20.59 .11 .120 ; 20.59 .11 . \\ & 130 ; 20.59 .52 ; 20.59 .52 . \\ & 110 ; 20.59 .52 .120 ; 20,5 \\ & 9.52 .190 ; 20.59 .52 .195 ; \\ & 21.20 .23 ; 21.20 .23 .112 ; \\ & 21.20 .23 .113 ; 21.20 .23 . \\ & 194 ; 21.20 .23 .195 ; \end{aligned}$ |  |  |  |



| N P/P | Documents 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 <br> knee-highs made of wool and mixed (wool-blend) yarn; Women's socks made of wool and mixed wool <br> (wool blend) yarn; Other women's hosiery products made of wool and mixed (woolblend) yarn; Children's hosiery made of wool and mixed (wool half) <br> knitted or knitted yarns; Children's tights made of wool yarn; Children's stockings made of wool yarn; <br> Children's socks made of wool yarn; Children's socks made of wool yarn; <br> Children's tights made of mixed (wool half) yarn; <br> Children's stockings made of mixed (wool-blend) yarn; Children's knee socks made of mixed wool yarn; | $\begin{gathered} 23.13 .11 .129 ; 23.13 .11 . \\ 132 ; 23.13 .11 .139 ; 23.1 \\ 3.11 .140 ; 23.13 .11 .150 ; \\ 23.19 .23 ; 23.19 .23 .120 ; \\ 23.19 .23 .130 ; 23.52 .20 . \\ 130 ; 26.51 .41 ; 26.51 .51 ; \\ 26.51 .51 .110 ; 26.51 .51 . \\ 120 ; 26.51 .52 ; 26.51 .52 . \\ 130 ; 26.51 .52 .190 ; 26,5 \\ 1.52 .110 ; 26.51 .52 .120 ; \\ 26.51 .53 ; 26.51 .53 .120 ; \\ 26.51 .53 .141 ; 26.51 .53 . \\ 142 ; 26.51 .66 ; 26.51 .66 \\ 111 ; 26.60 .1 ; 26.60 .11 ; 2 \end{gathered}$ <br> 6.60.12;26.60.13;26.60.14;2 | 7.90.11;27.90.11. 173;27.90.11. | 74;27,9 0.11.175;27.90.11.180; 27.90.11. | 200;27.90.11. 210;27.90.11.211;27,9 0.11.2 |




| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.33. |  | Sports hosiery products for <br> adults from cotton and blended yarn <br> knitted or crocheted; Sports socks made of cotton and mixed yarn; Sports leggings made of cotton and mixed yarn; Sports hosiery products for <br> 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. <br> 172;28.29.41;28.29.41. <br> 110;29.10.59.170;30.9 <br> 2.20;30.92.20.000;30.9 <br> 9.10;30.99.10.110;30.9 <br> 9.10.190;30.99.10.120; <br> 31.03;31.03.1;31.03.12 <br> ;31.03.12.140;31.09.14 <br> .110;31.09.14.190;31.0 <br> 9.11;31.09.11.110;31.0 <br> 9.11.120;31.09.11.130; <br> 31.09.11.190;31.09.11. <br> 140;32.30.14.130;32.5 <br> 0;32.50.1;32.50.2;32.5 <br> 0.3;32.50.4;32.50.5;32. <br> 99.11;32.99.11.120;32. <br> 99.11.130;32.99.11.16 <br> 0;32.99.11.170;32.99.1 <br> 1.190;32.99.11.199;32. 99.11.192 |  |  |  |




| N P/P | Documents <br> 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. |  | dentistry; Reagents are complex diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for diagnostics in <br> vitro ; Reagents diagnostic and other pharmaceutical drugs; Contrast agents; Radiopharmaceuticals <br> diagnostic; Facilities <br> radiotherapy; Surgical means <br> desmurgies; <br> Other non-medicinal products; <br> 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 | Documentation, establishing rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Definable characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.33. |  | medical; Elastic bandages <br> medical; Medical <br> dressing bags; Medical <br> products <br> gauze; <br> Dressing materials and similar products, impregnated or coated medicines; First aid kits and sanitary bags for first aid; <br> Suture materials; Hemostatic agents; Fabric-elastic hemostatic tourniquet; Dressing materials and <br> similar products, including including impregnated or coated with medicinal other means; Dental materials, not <br> included in other <br> groups; Materials <br> for tissue <br> reconstruction; Items of clothing and <br> vulcanized rubber accessories, |  |  |  |  |




| NP/P | Documents 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. \(\left|\begin{array}{l}Stoppers, lids and other closures <br>
made of glass; <br>
Glassware for laboratory, <br>
hygienic or pharmaceutical purposes; <br>
glass ampoules; Utensils <br>
for hygienic or pharmaceutical <br>
purposes <br>
glass; Glass <br>
ampoluss; Mexical <br>
plaster; Instruments and <br>
apparatus for measuring or <br>
detecting ionizing radiation; <br>
Hydrometers, thermometers, <br>

pyrometers, barometers,\end{array}\right|\)| hygrometers and psychrometers; |
| :--- |
| Thermometers; |
| Pyrometers; |
| Instruments for measuring or |
| monitoring flow, level, |
| pressure or other |
| variale characterisics 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; |



1.33. $|$| Instruments for measuring or |
| :--- |
| monitoring the flow of liquids |
| and gases; |
| Instruments for measuring or |
| monitoring the level of liquids |
| and gases; |
| Instuments and equipment for |
| physical or chemical |
| analysis, not |
| included in other groups; |
| Liquid analyzers; |
| Analyzers of in vitro diagnostics; |
| In vitro diagnostic |
| equipment; Tools, |
| devices |
| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

1.33. \(\left.\left\lvert\, \begin{array}{l}beta or gamma raciation used for <br>
medical purposes; <br>
Electrodiagnostic devices used <br>
for medical purposes; Devices based on <br>
use <br>
ultraviolet or infrared radiation, <br>
used in medical <br>
purposes, dental <br>
or veterinary <br>
applications; <br>
Pacemakers; Hearing Aids; <br>

Electrical machines and\end{array}\right.\right\}\)| specialized |
| :--- |
| equipment; Devices at the |
| output of linear electron |
| accelerators; Targets for |
| physical research |
| using charged particle |
| accelerators; Chambers for |
| physial researh using charged |
| accelerators |





N P/P establishing the rules and methods of research (testing) and measurements

Object name
CODE OKPD 2

1.33.



| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.33. |  | beam switching in charged particle accelerators; <br> Electromagnets for transportation and beam switching in charged particle accelerators; <br> Electromagnetic lenses in charged particle accelerators; <br> Unfolding devices for beam transportation and switching in <br> charged particle accelerators; <br> Monochromatrons in charged particle accelerators; Correctors for transportation and switching of the beam in charged particle accelerators; Measuring <br> systems beam parameters in charged particle accelerators; <br> Equipment for magnetic measurements in charged particle accelerators; Collimators for |  |  |  |  |



| N P/P | Documents <br> establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic <br> (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.33. |  | groups; Electric <br> trolleys; Mattresses; <br> Mattresses; <br> Mattresses, other than mattress bases; <br> Medical mattresses; Furniture made of plastic <br> materials; <br> Furniture made from other materials, including cane, wicker or bamboo; Metal furniture, not included in others groups; Metal beds; Racks, racks, hangers <br> metal; Shelves and metal shelves for household purposes household use; Metal furniture for household use <br> other purposes, not included in others <br> groups; <br> Laboratory furniture for working with radioactive substances; Rehabilitation simulators; 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.34. |  | woven, knitted or knitted fabrics); <br> lace in <br> pieces, in ribbons or in the form of separate ornaments; Tulle fabric; <br> Other mesh fabrics, except woven, knitted or knitted fabrics; <br> Lace in pieces in the form of strips or individual appliqués; <br> Embroidery in pieces, in ribbons or as separate <br> ornaments; <br> Embroidery in pieces, in ribbons or as separate <br> ornaments; <br> Textile wool <br> materials; Medical <br> cotton wool <br> hygroscopic; Tights, <br> leggings, stockings, <br> socks and other hosiery <br> knitted or crocheted; Men's hosiery products made of cotton and mixed yarn, knitted <br> or knitted; Men's socks <br> made of cotton and | 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; 31.14.10.149;31.14.10. 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;14.31.10.165;14.3 1.10.166;14.31.10.167; 14.31.10.168;14.31.10. 169; |  |  |  |



| N P/P | Documents <br> establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| N P/P | Documents 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. |  | (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) <br> other yarns; <br> Women's hosiery products made of wool and mixed (woolblend) yarn, knitted or knitted; Women's tights from <br> wool and mixed (wool blend) yarn; Women's stockings made of wool and mixed wool <br> (wool blend) yarn; Women's knee-highs made of wool and mixed (wool-blend) yarn; Women's socks made of wool and mixed wool <br> (wool blend) yarn; Other women's hosiery products made of wool and mixed (woolblend) yarn; Children's hosiery made of wool and mixed (wool half) | 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; 19.22.60.114;19.22.60. 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; 29.10.110;29.22.10. 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; |  |  |  |





| N P/P | Documents <br> 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. |  | adults from cotton and other blended yarns; Hosiery <br> for sports purposes for adults from wool and mixed yarns <br> knitted or crocheted; Sports socks made of wool and mixed wool yarn; Sports leggings made of wool and mixed wool yarn; <br> Other hosiery products for sports purposes for adults, made of wool and mixed yarn; Hosiery <br> for sports purposes for adults from synthetic threads, knitted or crocheted; Sports socks made of synthetic threads; <br> 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;32.99.11.13 0;32.99.11.160;32.99.1 1,170;32.99.11.190;32. 99.11.199;32.99.11.19 2 |  |  |  |


| N P/P | Documents <br> 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. |  | knitted or knitted used for medical purposes; <br> Stockings used for medical purposes; Knee socks used for medical purposes; Tights used for medical purposes; <br> Other hosiery products used for medical purposes; <br> Vegetable parchment, greaseproof paper, <br> tracing paper, glassine, etc. glazed transparent paper or <br> translucent; Medical parchment; Photographic plates and <br> photographic films, photographic films for instant photographs, photosensitive, <br> unexposed; photo paper; <br> Photographic <br> plates and films <br> photosensitive, unexposed; <br> Photosensitive films for instant photographs, <br> unexposed; |  |  |  |  |


| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^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
aboratory reagents not included in other groups Modeling
pastes; Dental wax and other materials based on
ypsum, used in dentistry Reagents are complex
diagnostic or
laboratory, not
included in other groups
Reagents for
the determination of analytes or in vitro diagnostics;

Diagnostic reagents and other pharmaceuticals; Contrast agents
Facilities


| N P/P | Documents 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]| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> 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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^6]Documents

## Defined

 characteristic (Indicator)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 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;

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^7]| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

applications;
Pacemakers; Hearing
Aids : Electrical machines and specialized equipment;
Devices at the output of
inear 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
hemical synthesis and
polymerization
Radiation installations for chemical modification, Radiation installations for research;

| N P/P | Documents 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. |  | Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; <br> Radionuclide energy thermal energy devices; Radionuclide energy devices of mechanical energy; Radionuclide energy light energy devices; <br> Radionuclide energy acoustic energy devices; Radionuclide devices <br> 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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.34.

## 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 ncluded in
ther groups; Electrica machines and equipment
other specialized, not included in ther groups; Charged particle accelerators; Linear charged particle
accelerators; Linear electron
(positron) accelerators
high frequency
waveguide;
Linear electron (positron) accelerators
high trequency resonator;


| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.34. $|$| 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 |
| generator; Accelerators- |
| generators of |
| charged neutron particles; |
| Direct pulse |
| accelerators of charged |
| particles; Charged |
| boosters |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| particle based |
| transformers with |
| separated secondary |
| winding; |
| Charged boosters |
| particl based |
| resonant |
| transformer; Charged |
| boosters |
| particles using |
| collective methods and |

CODE TN VED EAES $|$\begin{tabular}{c}
<br>

| Defined |
| :---: |
| characteristic (Indicator) | <br>

\end{tabular}

| 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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^8]
## charged particle accelerators; <br> Monochromatrons in charged particle accelerators; <br> Correctors for <br> beam transportation <br> and switching in <br> charged particle accelerators <br> Measuring systems beam parameters in charged particle accelerators; <br> Equipment for magnetic measurements in charged particle accelerators Collimators for transporting and switching the beam into charged particle accelerators; <br> Beam shutters in charged particle accelerators <br> Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separating particles by energy; <br> Centrifuges not included

| N P/P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

```
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

## undations

Medical mattresses Furniture made of plastic
materials
Furniture made from other materials ncluding cane, wicker or bamboo; Metal furniture, not included in others


| N P/P | Documents 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. |  | barber chairs and similar chairs, and parts thereof; <br> Glasses, lenses and their parts; Medical products, including surgical, other; <br> Protective headgear and other protective equipment. This group also includes: ; Respirators; <br> Self-contained breathing apparatus; Head and face protection; Organ protection means <br> hearing; <br> Protective headgear and other protective equipment, not included in other groups; <br> Other personal protective equipment, not included in other groups; Screens, protections, radiation limiters; |  |  |  |  |

Documents

## CODE OKPD 2

CODE TN VED EAES

Defined characteristic (Indicator)

```
State Fund of the Russian Federation
XII, OFS 42-0062-07;
Biological methods; Biological
```

| Medical gauze; Packages | $13.20 .44 .120 ; 13.92 .21$. |
| :--- | :--- |
| for packaging finished products; | $120 ; 13.92 .21 ; 13.92 .21$. |
| Bags and | $110 ; 13.92 .21 .190 ; 13.9$ |
| packages, | $9 ; 13.99 .1 ; 13.99 .11 ; 13$. |
| used for packaging goods; Bags | $99.11 .110 ; 13.99 .11 .12$ |
| for | $0 ; 13.99 .11 .130 ; 13.99 .1$ |
| packaging finished products; Other | $2 ; 13.99 .12 .000 ; 13.99 .1$ |
| packaging | $9.110 ; 13.99 .19 .111 ; 14$. |
| products made of textile materials; | $31.10 ; 14.31 .10 .110 ; 14$. |
| Other textile products, | $31.10 .111 ; 14.31 .10 .11$ |
|  | $2 ; 14.31 .10 .119 ; 14.31 .1$ |
| not included in other groups; | $0.120 ; 14.31 .10 .121 ; 14$. |
| Tulle, lace and | $31.10 .122 ; 14.31 .10 .12$ |
| materials | $3 ; 14.31 .10 .124 ; 14.31 .1$ |
| for embroidery; braid and tape; | $0.129 ; 14.31 .10 .130 ; 14$. |
| chenille yarn; fancy loop yarn; | $31.10 .131 ; 14.31 .10 .13$ |
| Tulle fabric and other mesh | $2 ; 14.31 .10 .133 ; 14.31 .1$ |
| fabrics (except woven, knitted | $0.134 ; 14.31 .10 .135 ; 14$. |
| or knitted fabrics); lace in | $31.10 .136 ; 14.31 .10 .13$ |
| pieces, in ribbons or in the | $7 ; 14.31 .10 .138 ; 14.31 .1$ |
| form of individual ornaments; | $0.139 ; 14.31 .10 .140 ;$ |
| 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 |  |
|  |  |

Bacterial endotoxins


Documents

## Defined

 characteristic (Indicator)| 1.35. |  | Women's tights made <br> 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 <br> women's from <br> other cotton and blended yarns; Hosiery <br> 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 from | 14.31.10.192;14.31.10 193;14.31.10.194;14.3 1.10.195;14.31.10.196; 14.31.10.197;14.31.10. 198;14.31.10.199;14.3 1.10.210;14.31.10.211; 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; 20.59.11.120;20.59.11. 130;20.59.52;20.59.52 110;20.59.52.120;20.5 9.52.190; |
| :---: | :---: | :---: | :---: |

Documents establishing the rules and methods of research (testing) and measurements

Object name
Object name

## Defined

 characteristic (Indicator)```
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, knitted
or
knitted;
```

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;
establishing the rules and
methods of research
(testing) and measurements

- CODE TNVEDES

| 1.35. |  | Women's tights made of wool and mixed (woolblend) yarn; Women's stockings made of wool and mixed wool <br> (wool blend) yarn; Women's knee-highs made of wool and mixed (woolblend) yarn; Women's socks made of wool and mixed (woolblend) yarn; <br> 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 <br> knitted; <br> Children's tights made of wool yarn; <br> Children's stockings made of wool yarn; Children's socks made of wool yarn; Children's socks made of wool yarn; <br> 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; 26.51.52.190;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; 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; |
| :---: | :---: | :---: | :---: |

Documents

## Defined

 characteristic (Indicator)|  |  |
| :--- | :--- |
| Children's stockings made of | $27.90 .11 .212 ; 27.90 .11$. |
| mixed (wool-blend) yarn; | $213 ; 27.90 .11 .214 ; 27.9$ |
| Children's knee | $0.11 .220 ; 27.90 .11 .221 ;$ |
| socks made of mixed (wool- | $27.90 .11 .222 ; 27.90 .11$. |
| blend) | $223 ; 27.90 .11 .224 ; 27.9$ |
| yarn; Children's socks made of | $0.11 .225 ; 27.90 .11 .229 ;$ |
| mixed (wool-blend) yarn; | $27.90 .11 .300 ; 27.90 .11$. |
| Other children's hosiery | $310 ; 27.90 .11 .311 ; 27.9$ |
| products made of wool | $0.11 .312 ; 27.90 .11 .313 ;$ |
| and mixed (wool-blend) yarn; | $27.90 .11 .314 ; 27.90 .11$. |
| Men's hosiery | $315 ; 27.90 .11 .316 ; 27.9$ |
| made of synthetic threads, | $0.11 .317 ; 27.90 .11 .318 ;$ |
| knitted or | $27.90 .11 .390 ; 27.90 .11$. |
|  | $900 ; 27.90 .11 .100 ; 27.9$ |
| knitted; | $0.11 .110 ; 27.90 .11 .111 ;$ |
| Men's socks made | $27.90 .11 .112 ; 27.90 .11$. |
| of synthetic threads; | $113 ; 27.90 .11 .114 ; 27.9$ |
| Men's knee socks | $0.11 .115 ; 27.90 .11 .120 ;$ |
| made of synthetic | $27.90 .11 .121 ; 27.90 .11$. |
| threads; Hosiery | $122 ;$ |
| 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; |  |
|  |  |
|  |  |
|  |  |




Documents

Object name
CODE OKPD 2
CODE TN VED EAES
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;32.50.1;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. 1.190;32.99.11.199;

| Hosiery | $27.90 .11 .166 ; 27.90 .11$. |
| :--- | :---: |
| children's made of synthetic | $167 ; 27.90 .11 .168 ; 27.9$ |
| threads and synthetic threads | $0.11 .169 ; 27.90 .11 .170 ;$ |
| mixed with other threads; | $27.90 .11 .171 ; 27.90 .11$. |
| other; | $172 ; 28.29 .41 ; 28.29 .41$ |
| Hosiery products for sports | $110 ; 29.10 .59 .170 ; 30.9$ |
| purposes for adults from | $2.20 ; 30.92 .20 .000 ; 30.9$ |
|  | $9.10 ; 30.99 .10 .110 ; 30.9$ |
| cotton and blended | $9.10 .190 ; 30.99 .10 .120 ;$ |
| yarn knitted or | $31.03 ; 31.03 .1 ; 31.03 .12$ |
| crocheted; | $; 31.03 .12 .140 ; 31.09 .14$ |
| Sports socks made of | $.110 ; 31.09 .14 .190 ; 31.0$ |
| cotton and mixed yarn; | $9.11 ; 31.09 .11 .110 ; 31.0$ |
| Sports leggings made | $9.11 .120 ; 31.09 .11 .130 ;$ |
| of cotton and mixed | $31.09 .11 .190 ; 31.09 .11$ |
| yarn; Other hosiery | $140 ; 32.30 .14 .130 ; 32.5$ |
| products for sports | $0 ; 32.50 .1 ; 32.50 .2 ; 32.5$ |
| purposes for adults, made of | $0.3 ; 32.50 .4 ; 32.50 .5 ; 32$ |
| cotton and mixed yarn; Sports | $99.11 ; 32.99 .11 .120 ; 32$ |
| hosiery | $99.11 .130 ; 32.99 .11 .16$ |
| products for adults | $0 ; 32.99 .11 .170 ; 32.99 .1$ |
| made of wool and mixed yarn, | $1.190 ; 32.99 .11 .199 ;$ |

made of wool and mixed yarn knitted or knitted; Sports socks made of wool and mixed yarn; Sports leggings made of wool and mixed wool


# Defined 

 characteristic (Indicator)establishing the rules and
methods of research
(testing) and measurements

| Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) |
| :---: | :---: | :---: | :---: |

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; readymade nutrient media for growing microorganisms; complex diagnostic or laboratory reagents, not included in other

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.35

## 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 othe 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 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^9]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


# Defined 

 characteristic (Indicator)establishing the rules and
methods of research
(testing) and measurements

$\left.$| Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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 liquids and gases; Instruments for measuring or pressure control

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

| Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

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;
nstruments and equipment
for physical or
chemical analysis, not
included in other groups
Liquid analyzers;
Analyzers for in vitro
diagnostics; In vitro diagnostic equipment; nstruments,
instruments and
machines for measuring or
controls not included in other groups;

General dynamometers
ppointments ;
Equipment and devices for irradiation, rehabilitation,

## lectrical

diagnostic and
therapeutic,



1.35. $|$| 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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^10]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
accelerator control
隹


Documents

Defined characteristic (Indicator)
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 or 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
or measuring beam
parameters in accelerators charged

| N P/P | Documents 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. |  | particles ; <br> Equipment for magnetic measurements in charged particle accelerators; Collimators for beam transportation and switching in charged particle accelerators; Beam shutters in charged accelerators particles ; <br> Charged particle accelerator equipment for physical research; Particle analyzers; Separators for separation particles by energy; <br> Centrifuges not included in other groups; Medical centrifuges; Medical complexes for vehicle chassis <br> Wheelchairs, except parts and accessories; Wheelchairs, except parts and accessories; Other transport means and equipment, not included in others <br> groups; |  |  |  |  |




| 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; <br> Head protection and persons; <br> Organ protection means hearing; <br> Protective headgear and other protective equipment, not included in other groups; Individual means other protections, not included in other groups; Screens, protection, radiation limiters; |  |  |  |  |
| 1.36 | GF RF XIII <br> OFS.1.2.4.0006.15 <br> ;Biological methods;Biological | Medical gauze; <br> Packages for ready-made packaging products; <br> 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 | $\begin{aligned} & \text { 13.20.44.120;13.92.21. } \\ & \text { 120;13.92.21;13.92.21. } \\ & \text { 110;13.92.21.190;13.9 } \\ & 9 ; 13.99 .1 ; 13.99 .11 ; 13 . \\ & 99.11 .110 ; 13.99 .11 .12 \\ & 0 ; 13.99 .11 .130 ; 13.99 .1 \\ & 2 ; 13.99 .12 .000 ; 13.99 .1 \\ & 9.110 ; 13.99 .19 .111 ; 14 . \\ & 31.10 ; 14.31 .10 .110 ; 14 . \\ & 31.10 .111 ; 14.31 .10 .11 \\ & 2 ; \end{aligned}$ |  | Bacterial endotoxins | -from 0.01 to 10.0 (EE/ml) |


| N P/P | Documents 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. |  | 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, <br> other than woven, knitted or crocheted fabrics; Lace in pieces in the form stripes or individual applications; Embroidery in pieces, in ribbons <br> or in the form of separate <br> ornaments; <br> 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 <br> knitted or crocheted; Hosiery <br> men's from | 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; |  |  |  |

## Documents

Defined characteristic (Indicator)

|  |  |
| :--- | :--- |
| cotton and blended | $14.31 .10 .165 ; 14.31 .10$ |
| yarn knitted or | $166 ; 14.31 .10 .167 ; 14.3$ |
| crocheted; Men's socks made | $1.10 .168 ; 14.31 .10 .169 ;$ |
| of cotton and mixed | $14.31 .10 .170 ; 14.31 .10$. |
| yarn; Men's knee socks | $171 ; 14.31 .10 .172 ; 14.3$ |
| made of cotton and | $1.10 .179 ; 14.31 .10 .180 ;$ |
| mixed yarn; Men's | $14.31 .10 .181 ; 14.31 .10$. |
| hosiery from | $182 ; 14.31 .10 .183 ; 14.3$ |
|  | $1.10 .184 ; 14.31 .10 .185 ;$ |
|  | $14.31 .10 .189 ; 14.31 .10$. |
| other cotton and | $190 ; 14.31 .10 .191 ; 14.3$ |
| blended yarns; Hosiery | $1.10 .192 ; 14.31 .10 .193 ;$ |
|  | $14.31 .10 .194 ; 14.31 .10$. |
| women's from | $195 ; 14.31 .10 .196 ; 14.3$ |
| cotton and blended yarn | $1.10 .197 ; 14.31 .10 .198 ;$ |
|  | $14.31 .10 .199 ; 14.31 .10$. |
| knitted or crocheted; Women's | $210 ; 14.31 .10 .211 ; 14.3$ |
| tights made of cotton | $1.10 .212 ; 14.31 .10 .219 ;$ |
| and mixed yarn; | $14.31 .10 .220 ; 14.31 .10$. |
| Women's stockings | $221 ;$ |
| 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 |  |
|  |  |

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
ODE OKPD 2
CODE TN VED EAES

Defined characteristic (Indicator)

|  |  |
| :--- | :---: |
| other cotton and | $14.31 .10 .222 ; 14.31 .10$ |
| blended yarns; Hosiery | $229 ; 14.31 .10 .230 ; 14.3$ |
|  | $1.10 .231 ; 14.31 .10 .232 ;$ |
| children's from | $14.31 .10 .239 ; 14.31 .10$. |
| cotton and blended | $240 ; 14.31 .10 .241 ; 14.3$ |
| yarn (mixtures of cotton yarn | $1.10 .242 ; 14.31 .10 .243 ;$ |
| with other fibers) knitted or | $14.31 .10 .249 ; 17.12 .60 ;$ |
| knitted; Children's tights made of | $17.12 .60 .112 ; 20.59 .11 ;$ |
| cotton | $20.59 .11 .110 ; 20.59 .11$. |
| yarn; Children's | $120 ; 20.59 .11 .130 ; 20.5$ |
| stockings made of cotton yarn; | $9.52 ; 20.59 .52 .110 ; 20.5$ |
| Children's knee | $9.52 .120 ; 20.59 .52 .190 ;$ |
| socks made of cotton yarn; | $20.59 .52 .195 ; 21.20 .23 ;$ |
| Children's socks | $21.20 .23 .112 ; 21.20 .23$. |
| made of cotton yarn; Children's | $113 ; 21.20 .23 .194 ; 21.2$ |
| tights made of | $0.23 .195 ; 21.20 .23 .199 ;$ |
| mixed yarn; Children's | $21.20 .24 ; 21.20 .24 .110 ;$ |
| stockings made of | $21.20 .24 .130 ; 21.20 .24$. |
| cotton and mixed | $131 ; 21.20 .24 .132 ; 21.2$ |
| yarn; Children's | $0.24 .133 ; 21.20 .24 .140 ;$ |
| knee socks made of | $21.20 .24 .150 ; 21.20 .24$. |
| mixed yarn; Children's | $160 ;$ |
| socks made of mixed |  |
| yarn; Hosiery |  |
|  |  |
|  |  |
| children's from |  |
| other cotton and |  |
| blended yarns; Men's hosiery |  |
| made of wool and |  |
|  |  |
|  |  |

## Documents

## Defined

 characteristic (Indicator)
21.20.24.170;21.20.24. 0.24.162;21.20.24.169; 21.20.24.180;21.20.24 ,2.19.60,22.19.60 10,22.12.02.10, 22.11. 2.190 .11422 .19 .6 119;22.19.60.190;22.1 9.71;22.19.71.110;22.1 9.71.120;22.19.71.190 2.22.14;22.22.14.110; 22.22.14.190:22.29.10; 22.29.10.110;22.29.10 23.13.11;23.13.11 111.129.23.13. 23.13.11.139:23.13.11. 140;23.13.11.150;23.1 ,23.19.23.120,23. 9.23.1.,21.26.51.51.26.5, 6.51.41:26.51.51;26.5 51.110;

Documents

Defined characteristic (Indicator)
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 (woolblend)
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; 26.51.66.111;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;27.90.11.175;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;

| N P/P | Documents <br> 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. |  | knitted; <br> 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 <br> women's synthetic <br> knitted threads or <br> knitted; <br> 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 <br> women's synthetic <br> other threads; <br> Hosiery <br> children's made of synthetic threads and synthetic threads <br> 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 <br> 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;27.90.11.113;27.9 0.11.114;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

Object name
CODE OKPD 2
CODE TN VED EAES characteristic (Indicator)

|  |  |
| :--- | :--- |
| Children's stockings | $27.90 .11 .147 ; 27.90 .11$. |
| made of synthetic threads; | $148 ; 27.90 .11 .149 ; 27.9$ |
| Children's socks | $0.11 .150 ; 27.90 .11 .151 ;$ |
| made of synthetic threads; | $27.90 .11 .152 ; 27.90 .11$. |
| Children's socks | $153 ; 27.90 .11 .154 ; 27.9$ |
| made of synthetic threads; | $0.11 .155 ; 27.90 .11 .156 ;$ |
| Children's tights made | $27.90 .11 .157 ; 27.90 .11$. |
| of synthetic threads in a mixture | $158 ; 27.90 .11 .160 ; 27.9$ |
| with other threads; | $0.11 .161 ; 27.90 .11 .162 ;$ |
| Children's stockings | $27.90 .11 .163 ; 27.90 .11$. |
| made of synthetic threads in a mixture | $164 ; 27.90 .11 .165 ; 27.9$ |
| with other threads; | $0.11 .166 ; 27.90 .11 .167 ;$ |
| Children's knee socks | $27.90 .11 .168 ; 27.90 .11$. |
| made of synthetic threads in a mixture | $169 ; 27.90 .11 .170 ; 27.9$ |
| with other threads; | $0.11 .171 ; 27.90 .11 .172 ;$ |
| Children's socks | $28.29 .41 ; 28.29 .41 .110 ;$ |
| made of synthetic threads in a mixturee2.10.59.170;30.92.20; |  |
| with other threads; | $30.92 .20 .000 ; 30.99 .10 ;$ |
| Children's hosiery products | $30.99 .10 .110 ; 30.99 .10$. |
| made of synthetic threads | $190 ; 30.99 .10 .120 ; 31.0$ |
| and synthetic threads | $3 ; 31.03 .1 ; 31.03 .12 ;$ |
| 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; |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Documents

## Defined

 characteristic (Indicator)|  |  |
| :--- | :--- |
| Sports leggings made |  |
| of cotton and mixed |  |
| yarn; Other hosiery | $31.03 .12 .140 ; 31.09 .14$. |
| products for sports purposes | $110 ; 31.09 .14 .190 ; 31.0$ |
| for adults, made of cotton and | $9.11 ; 31.09 .11 .110 ; 31.0$ |
| mixed yarn; | $31.09 .11 .190 ; 31.09 .11 .130 ;$ |
| Sports hosiery products | $140 ; 32.30 .14 .130 ; 32.5$ |
| for adults made of wool and | $0 ; 32.50 .1 ; 32.50 .2 ; 32.5$ |
| mixed yarn, knitted or knitted; | $0.3 ; 32.50 .4 ; 32.50 .5 ; 32$. |
| Sports socks made of wool and | $99.11 ; 32.99 .11 .120 ; 32$. |
| mixed yarn; Sports leggings | $0 ; 32.99 .11 .170 ; 32.99 .1$ |
| made of wool and | $1.190 ; 32.99 .11 .199 ; 32$. |
| mixed yarn; Hosiery | 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 <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.36
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,

Documents

## unexposed ; Instant <br> 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 ncluded 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 or the
determination of analytes for in vitro diagnostics;

| N P/P | Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Definition range |  |  |  |  |  |

1.36

| Diagnostic reagents and other |
| :--- |
| pharmaceuticals; Contrast agents; |
| Radiopharmaceuticals |
| 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, |


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




Documents

## glass;

Glass ampoules;
Medical plaster;
Instruments and apparatus
for measuring or detecting onizing 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;
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

| N P/P | Documents 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. \(\left.\left\lvert\, \begin{array}{l}included in other groups; <br>
Liquid analyzers; <br>
Analyzers for in <br>
vitro diagnostics; In <br>
vitro diagnostic <br>
equipment; <br>
Instruments, instruments <br>
and machines for <br>
measurement or control, <br>
not included in other groups; <br>

General purpose\end{array}\right.\right\}\)| 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 |
|  |
| use |
| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.36. $|$| 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 |

Documents
sources of radioactive radiation; exemplary sources; heat sources radionuclide closed; Products with radioactive isotopes;
Products
with stable
sotopes;
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


| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^11]| 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; |

Documents

Defined characteristic (Indicator)


| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research (testing) <br> and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |



Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name

Defined characteristic (Indicator)

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;

## aboratory furniture for

 working with radioactive substances;Rehabilitation
simulators; Tools and
equipment
medical;
Surgical and
dental instruments
and devices;
Therapeutic instruments
and devices;
accessories
prosthetics and orthopedic

Documents establishing the rules and methods of research (testing) and measurements

Defined characteristic (Indicator)
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 P/P | Documents 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. |  | radiation limiters; |  |  |  |  |
| 1.37. | GF XIV OFS.1.2.4.0006.15;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, <br> 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;13.99.11.130;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;14.31.1 0.134;14.31.10.135;14. 31.10.136; |  | Bacterial endotoxins | -from 0.01 to 10.0 (EE/ml) |


| N P/P | Documents 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. |  | stripes or individual <br> applications; <br> Embroidery in pieces, in ribbons <br> or in the form of separate <br> ornaments; <br> Embroidery in pieces, in ribbons <br> or in the form of separate <br> ornaments; <br> Textile wool <br> materials; <br> Medical cotton wool <br> hygroscopic; Tights, <br> leggings, stockings, socks and <br> other hosiery <br> socks <br> knitted or crocheted; Hosiery <br> men's cotton <br> and blended yarn <br> knitted or crocheted; Men's socks <br> made of cotton and <br> mixed yarn; Men's knee <br> socks made of cotton <br> and mixed yarn; Other <br> men's hosiery products <br> made of cotton and <br> 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; |  |  |  |

establishing the rules and
methods of research
(testing) and measurements

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
CODE OKPD 2
CODE TN VED EAES

Defined characteristic (Indicator)
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
ther 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 woo 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 21.20.24.170;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;

Documents

## Defined

 characteristic (Indicator)

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
CODE OKPD 2
CODE TN VED EAES

Defined characteristic (Indicator)

|  |  |
| :--- | :--- |
| yarn; | $27.90 .11 .180 ; 27.90 .11$. |
| Children's tights made | $200 ; 27.90 .11 .210 ; 27.9$ |
| of mixed (wool-blend) yarn; | $0.11 .211 ; 27.90 .11 .212 ;$ |
|  | $27.90 .11 .213 ; 27.90 .11$. |
| Children's stockings made of | $214 ; 27.90 .11 .220 ; 27.9$ |
| mixed (wool-blend) yarn; | $0.11 .221 ; 27.90 .11 .222 ;$ |
| Children's knee | $27.90 .11 .223 ; 27.90 .11$. |
| socks made of mixed (wool- | $224 ; 27.90 .11 .225 ; 27.9$ |
| blend) | $0.11 .229 ; 27.90 .11 .300 ;$ |
| yarn; Children's socks made of | $27.90 .11 .310 ; 27.90 .11$. |
| mixed (wool-blend) yarn; | $311 ; 27.90 .11 .312 ; 27.9$ |
| Children's hosiery made of | $0.11 .313 ; 27.90 .11 .314 ;$ |
| wool and mixed (wool half) | $27.90 .11 .315 ; 27.90 .11$. |
|  | $316 ; 27.90 .11 .317 ; 27.9$ |
| other yarns; | $0.11 .318 ; 27.90 .11 .390 ;$ |
| Men's hosiery made of | $27.90 .11 .900 ; 27.90 .11$. |
| synthetic threads, knitted or | $100 ; 27.90 .11 .110 ; 27.9$ |
| knitted; Men's socks made | $0.11 .111 ; 27.90 .11 .112 ;$ |
| of | $27.90 .11 .113 ; 27.90 .11$. |
| synthetic threads; | $114 ;$ |
| 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 .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 0.11.223,27.90.11 224,27.90.11.225,27.9 0.11.229;27.90.11.300; 27.90.11.310;27.90.11 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 $1.900 ; 27.90 .11$ 00,27.00.11.11.27.9 0.11.111;27.90.11.112 27.90.11.113;27.90.11 14;

Documents

Defined characteristic (Indicator)

CODE TN VED EAES

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 osiery 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 hreads; 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
27.90.11.115;27.90.11 120;27.90.11.121;27.9 0.11.122;27.90.11.123; 27.90.11.124;27.90.11 125;27.90.11.126;27.9 0.11.130;27.90.11.131 27.90.11.132;27.90.11 140;27.90.11.141;27.9 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;

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
CODE OKPD 2
CODE TN VED EAES

Defined characteristic (Indicator)

|  |  |
| :--- | :--- |
| with other threads; | $27.90 .11 .162 ; 27.90 .11$. |
| Children's socks | $163 ; 27.90 .11 .164 ; 27.9$ |
| made of synthetic threads in a mixture0.11.165;27.90.11.166; |  |
| with other threads; | $27.90 .11 .167 ; 27.90 .11$. |
| Children's hosiery products | $168 ; 27.90 .11 .169 ; 27.9$ |
| made of synthetic threads | $0.11 .170 ; 27.90 .11 .171 ;$ |
| and synthetic threads | $27.90 .11 .172 ; 28.29 .41 ;$ |
| mixed with other threads; | $28.29 .41 .110 ; 29.10 .59$. |
| other; | $170 ; 30.92 .20 ; 30.92 .20$. |
| Sports hosiery products for | $000 ; 30.99 .10 ; 30.99 .10$. |
|  | $110 ; 30.99 .10 .190 ; 30.9$ |
| adults from | $9.10 .120 ; 31.03 ; 31.03 .1$ |
| cotton and mixed yarn | $; 31.03 .12 ; 31.03 .12 .140$ |
|  | $; 31.09 .14 .110 ; 31.09 .14$ |
| knitted or crocheted; Sports | $.190 ; 31.09 .11 ; 31.09 .11$ |
| socks made of cotton and | $.110 ; 31.09 .11 .120 ; 31.0$ |
| mixed yarn; Sports | $9.11 .130 ; 31.09 .11 .190 ;$ |
| leggings made of | $31.09 .11 .140 ; 32.30 .14$. |
| cotton and mixed yarn; | $130 ; 32.50 ; 32.50 .1 ; 32.5$ |
| Sports hosiery products | $0.2 ; 32.50 .3 ; 32.50 .4 ; 32$. |
| for | $50.5 ; 32.99 .11 ; 32.99 .11$ |
|  | $.120 ; 32.99 .11 .130 ;$ |
|  |  |
| adults from |  |
| 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 | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.37. |  | Other hosiery products used for medical purposes; Vegetable parchment, greaseproof paper, tracing paper, glassine and other glazed transparent or translucent paper; <br> Medical <br> parchment; <br> Photographic plates and films, photographic <br> films for instant photographs, photosensitive, <br> unexposed; photo paper; <br> 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 <br> 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.37. |  | microorganisms; complex diagnostic <br> or <br> laboratory reagents not included in other groups; <br> Modeling <br> pastes; Dental wax <br> and other gypsum-based <br> materials used in dentistry; <br> Reagents are complex <br> diagnostic or <br> laboratory, not <br> included in others <br> groups; <br> Reagents for the determination of analytes for in vitro <br> diagnostics; Diagnostic and other pharmaceutical reagents drugs; <br> Contrast agents; <br> Radiopharmaceutical diagnostic agents; <br> Radiotherapeutic agents; Means of surgical desmurgy; Other nonmedicinal products; Adhesive materials |  |  |  |  |



| N P/P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^12]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 pharmaceutica products (including pacifiers) made of vulcanized rubber except hard rubber (hard rubber);


Defined characteristic (Indicator)

Object name
CODE TN VED EAES $\mid$

$|$| Defined |
| :--- |
| characteristic (Indicator) |

## Condoms; Various

 types of nipples (including for bottles) andsimilar 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,
cluding 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;

1.37.
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,

Documents establishing the rules and methods of research (testing) and measurements

Object name

CODE TN VED EAES characteristic (Indicator)
variable characteristics of liquids and gases;
Instruments for measuring or monitoring the pressure of liquids and gases;
nstruments for measuring or monitoring other variable characteristics of liquids and gases;
nstruments 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, no
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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.37. |  | Targets for physical research using charged accelerators <br> particles ; <br> Chambers for physics research using charged particle accelerators; <br> Components (spare parts) for charged particle accelerators, not <br> having independent <br> groups; <br> Radiation technology; <br> Radiation installations and <br> devices; Radiation <br> installations for <br> chemical synthesis and <br> polymerization; <br> Radiation installations for chemical modification; <br> Radiation installations for research; Radiation-physical installations; Radionuclide energy devices (REU); Radionuclide energy devices for electrical energy; Radionuclide energy thermal devices |  |  |  |  |


| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.37. \(\left.\left\lvert\, \begin{array}{l}energy; <br>
Radionuclide energy devices of <br>
mechanical energy; Radionuclide <br>
energy <br>
light energy devices; Radionuclide <br>
energy acoustic energy <br>
devices; <br>

Radionuclide devices\end{array}\right.\right\}\)| 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; |
| and |

Documents

Defined characteristic (Indicator)

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; Linea charged particle accelerators; Linear electron (positron) accelerators
high frequency
waveguide;
Linear electron (positron) accelerators
high trequency
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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

```
Electrostatic charged particle
accelerators with recharge; Cascad
charged particl
generators; Accelerators
enerators of charge
neutron particles; Direct pulse
accelerators of charged
particles; Charged
boosters
particle based
transformers with
separated secondary winding,
Charged
oosters
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;
```

Documents establishing the rules and methods of research (testing) and measurements

Object name

Defined characteristic (Indicator)

## 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 ;
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

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

| Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

charged particles, Sources of particles, systems for supporting the peration and control of charged particle accelerators other, not included in other groups;
Equipment for beam ransportation and switching in charged accelerators
particles ;
Electromagnets for
ransportation 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

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\left.$| Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

## particles

Systems for measuring
beam parameters in charged particle accelerators

Equipment for magnetic measurements in charged particle accelerators; Collimators for ransporting and switching the beam into charged particle accelerators;
Beam
valves in
charged particle accelerators
Accelerator equipment charged particles for physical research; Particle analyzers; Separators or separating particles by energy;
Centrifuges not included in other groups; Medical
entrifuges; Medical complexes for
vehicle chassis; Wheelchairs,
except parts and accessories Wheelchairs, except parts and accessories

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research (testing) <br> and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^13]Other transport means and equipment, not included in other groups; Stretchers, medical carts;
Other transport mean 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
ther 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

Documents
establishing the rules and
methods of research
(testing) and measurements

Defined characteristic (Indicator)
other purposes, no 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 | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.38. |  | socks <br> 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 <br> men's from cotton and other mixed yarn; Hosiery <br> women's from <br> cotton and blended yarn <br> knitted or crocheted; <br> Women's tights made of cotton and mixed yarn; <br> Women's stockings made of cotton and mixed yarn; Women's knee socks made of cotton and mixed yarn; Women's socks from | 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. 196;14.31.10.197;14.3 1.10.198;14.31.10.199; 14.31.10.210;14.31.10. 211; |  |  |  |

Documents

## Defined

 characteristic (Indicator)|  |  |
| :--- | :---: |
| cotton and blended | $14.31 .10 .212 ; 14.31 .10$ |
| yarn; Hosiery | $219 ; 14.31 .10 .220 ; 14.3$ |
|  | $1.10 .221 ; 14.31 .10 .222 ;$ |
| women's from | $14.31 .10 .229 ; 14.31 .10$. |
| other cotton and | $230 ; 14.31 .10 .231 ; 14.3$ |
| blended yarns; Hosiery | $1.10 .232 ; 14.31 .10 .239 ;$ |
|  | $14.31 .10 .240 ; 14.31 .10$. |
| children's from | $241 ; 14.31 .10 .242 ; 14.3$ |
| cotton and blended | $1.10 .243 ; 14.31 .10 .249 ;$ |
| yarn (mixtures of cotton yarn | $17.12 .60 ; 17.12 .60 .112 ;$ |
| with other fibers) knitted or | $20.59 .11 ; 20.59 .11 .110 ;$ |
| knitted; Children's tights made of | $20.59 .11 .120 ; 20.59 .11$. |
| cotton | $130 ; 20.59 .52 ; 20.59 .52$. |
| yarn; Children's | $110 ; 20.59 .52 .120 ; 20.5$ |
| stockings made of cotton yarn; | $9.52 .190 ; 20.59 .52 .195 ;$ |
| Children's knee | $21.20 .23 ; 21.20 .23 .112 ;$ |
| socks made of cotton yarn; | $21.20 .23 .113 ; 21.20 .23$. |
| Children's socks | $194 ; 21.20 .23 .195 ; 21.2$ |
| made of cotton yarn; Children's | $0.23 .199 ; 21.20 .24 ; 21.2$ |
| tights made of | $0.24 .110 ; 21.20 .24 .130 ;$ |
| mixed yarn; Children's | $21.20 .24 .131 ; 21.20 .24$. |
| stockings made of | $132 ;$ |
| cotton and mixed |  |
| yarn; Children's |  |
| knee socks made of |  |
| mixed yarn; Mixed |  |
| children's socks |  |
|  |  |
| yarn; |  |
| Hosiery |  |
| children's from |  |
|  |  |

Documents establishing the rules and methods of research (testing) and measurements

Object name

## Defined

 characteristic (Indicator)```
other cotton and
blended yarns; Men's hosiery
blended yarns; Men's hosiery
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 made of wool and mixed (wool
half)
knitted or knitted yarns; Women's
tights made of wool
and mixed (wool-blend) yarn; Women's stockings made of wool and mixed (woolblend) yarn;
Women's knee-highs made of wool and mixed (wool-blend) yarn; Women's wool socks
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; 21.20.24.190;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;

Documents
establishing the rules and methods of research (testing) and measurement

Object name
CODE OKPD 2

Defined characteristic (Indicator)
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 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;

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
CODE OKPD 2
CODE TN VED EAES

Defined characteristic (Indicator)

## 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 hreads;
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
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 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;

Documents

## knitted or crocheted mixed with other threads; Children's

 tights made ofsynthetic threads;
Children's stockings
made of synthetic
threads; Children's socks made of synthetic threads; Children's socks made of synthetic threads; Children's 160;27.90.11.161;27.9 with other threads; Children's stockings with other threads;
hreads in a mixtur
Children kne, Children's knee socks $\quad$ 170.27.90.11.171;27.9 made of synthetic threads in a mixture 0.11 .172 with other threads; .11.172;28.29.41;28.2 wildren 30.92.20;30.92.20.000 made of synthetic threads in a mixture30.99.10;
with other threads;
Hosiery
hildren's made of synthetic threads and synthetic threads mixed with other threads; other;
Sports hosiery for adults made of cotton and mixed yarn
27.90.11.143;27.90.11 144;27.90.11.145;27.9 0.11.146;27.90.11.147; 27.90.11.148;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;27.90.11.155;27.9 0.11.156;27.90.11.157 27.90.11.158;27.90.11 nixxture2;27.90.11.163 27.90.11.164;27.90.1 165;27.90.11.166;27.9 0.11.167;27.90.11.168
27.90.11.169;27.90.11 $\square$震 ,

Documents
(testing) and measurements

CODE OKPD 2

## Defined

 characteristic (Indicator)| 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;31.09.11.110;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 |
| :---: | :---: |

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 .120;31.09.11.130;31 9.11.190;31.09.11.14 0;32.30.14.130;32.50;3 50.4:32 $50.5 \cdot 3299$ 11;32.99.11.120;32.99. 1.130;32.99.11.160;3 2.99.11.170;32.99.11. 90;32.99.11.199;32.99 11.192

| N P/P | Documents 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.
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,

Documents

Defined characteristic (Indicator)

1.38. \(\left.\left\lvert\, \begin{array}{l}groups; <br>
Reagents for the determination <br>
of analytes for in vitro <br>
diagnostics; Diagnostic reagents <br>
and other pharmaceuticals; <br>
Contrast <br>
agents; Radiopharmaceutical <br>
diagnostic <br>
agents; Radiotherapeutic <br>
agents; Surgical <br>

means\end{array}\right.\right\}\)| 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; |
|  |



Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name

Defined characteristic (Indicator)

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, ottles, vials and similar articles of
plastics;
Bottles, bottles, vials and
similar products oxo-

Documents

Defined characteristic (Indicator)

```
biodegradable
Bottles, bottles, vials and similar
articles of
other plastics;
Clothing and its accessories,
including plastic
Clothing and its accessories,
    Clothing and it
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
```

Documents establishing the rules and methods of research (testing) and measurements

Object name

CODE TN VED EAES characteristic (Indicator)
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;
nstruments for measuring or monitoring the level of liquids and

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.38. \(\left.\left\lvert\, \begin{array}{l}gases; <br>
Devices and equipment for physical <br>
or <br>
chemical analysis, not <br>
included in other groups; <br>
Liquid analyzers; <br>
Analyzers for in vitro diagnostics; <br>
In vitro diagnostic <br>
equipment; Instruments, <br>
instruments and <br>
machines for measuring or <br>

checking not included in\end{array}\right.\right\}\)| other groups; General |
| :--- |
| purpose dynamometers; |
| Equipment and |
| devices for irradiation, rehabilitation, |
| electrical |
| diagnostic and <br> therapeutic, used in <br> medical <br> purpess; <br> Devices based on <br> use <br> X-ray or alpha, beta or gamma <br> radiation used for medical purposes; <br> 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

1.38. $|$\begin{tabular}{l}
used for medical purposes; <br>
Devices based on <br>
use <br>
ultraviolet or infrared <br>
radiation used for medical, <br>
dental or veterinary purposes; <br>
Pacemakers; <br>
<br>
<br>
<br>

| Hearing Aids ; Electrical |
| :--- | :--- |
| machines and equipment | <br>

specialized; Devices at <br>
the output of linear <br>
accelerators <br>
electrons; <br>
Targets for physical research <br>
using charged particle <br>
accelerators; Chambers for <br>
physics <br>
research using charged <br>
particle accelerators; <br>
Components (spare parts) <br>
of <br>
charged particle accelerators
\end{tabular}

Documents

## establishing the rules and

methods of research
(testing) and measurements

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
energy electrical
energy; Radionuclide energy thermal energy devices; Radionuclide energy devices of
mechanical energy; Radionuclide energy light energy devices

Radionuclide energy acoustic energy devices; Other
radionuclide energy devices, not included in others
groups;

Defined characteristic (Indicator)
CODE TN VED EAES $\left|\begin{array}{c}\text { Defined } \\ \text { characteristic (Indicator) }\end{array}\right|$

Documents

Defined characteristic (Indicator)

Parts of radiation technology;
Products with stable and
radioactive isotopes; sources of adioactive
radiation; exemplary
sources; heat sources
radionuclide closed; Products with radioactive isotopes; Products with stable sotopes;
Alpha radiation sources; Neutron sources
radiation;
Beta radiation sources; Sources of gamma and
bemsstrahlung radiation; Exemplary Sources; Closed heat sources radionuclide; Other parts of radiation equipment not included in
ther groups; Electrica machines and other specialized equipment, not included in other groups; Charged particle accelerators;
Charged boosters

Documents

Defined characteristic (Indicator)
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



Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

$\mid$ Object name $\mid$ CODE OKPD 2 $\mid$ CODE TN VED EAES |  |
| :---: |
| Defined |
| characteristic (Indicator) |$|$

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

Documents


Documents

| 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. | 1.2.4.0005.15 ;Biological methods;Biological | Medical gauze; <br> Packages for ready-made packaging products; <br> Bags and packages, used for packaging goods; Bags for packaging ready-made products; <br> 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;13.99.11.130;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; |  | Pyrogenicity | -from Pyrogenic to Non-pyrogenic |




Documents


Documents
establishing the rules and
methods of research
(testing) and measurements

Object name
CODE OKPD 2
CODE TN VED EAES

Defined characteristic (Indicator)

Other men's hosiery products made of wool and mixed (wool-blend) yarn; Women's hosiery products
made of wool and mixed (woolblend) 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 (woolblend) 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 ights 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;26.51.51 120;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;

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
CODE OKPD 2
CODE TN VED EAES

Defined characteristic (Indicator)

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;

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


Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
CODE OKPD 2
CODE TN VED EAES

Defined characteristic (Indicator)

## Children's stockings made of synthetic threads in a mixture with other threads;

Children's knee socks madh of syn $0.11 .165: 27.90 .11 .166$; with other threads Children's socks 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; Sports eggings made of cotton and mixed yarn; Other hosiery products for ports purposes for adults, made of cotton and mixed yarn;
Hosiery
27.90.11.156;27.90.11 157;27.90.11.158;27.9 0.11.160;27.90.11.161; 27.90.11.162.27.90.11 163;27.90.11.164;27.9 27.90.11.167.27.90.11 0.11.170.27 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;31.09.1 110;31.09.11.120;31.0 9.11.130;31.09.11.190 31.09.11.140;32.30.14 130;32.50;

Documents
establishing the rules and
methods of research
(testing) and measurements

CODE OKPD 2

Defined characteristic (Indicator)
for sports purposes for adults made of wool and mixed yarn, knitted or crocheted; Sports socks mad f wool and mixed yarn; Sports leggings made of wool and mixed yarn; Hosiery
for sports purposes for adults, other woolen and mixed yarns; Sports hosiery product 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
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

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

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

隹

| N P/P | Documents establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.39. |  | 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; <br> Modeling <br> pastes; Dental wax <br> and other gypsum-based materials used in <br> dentistry; Reagents are complex diagnostic or laboratory, not included in other groups; Reagents for the determination of analytes for in vitro diagnostics; Diagnostic <br> reagents and other pharmaceuticals; Contrast agents; Radiopharmaceutical diagnostic agents; Facilities |  |  |  |  |

Documents

Defined characteristic (Indicator)
(testing) and measurements

| Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) |

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; Medica products
gauze;
Dressing materials and similar products,
mpregnated or coated with drugs;

First aid kits and sanitary bags for first aid; Suture materials;

## Hemostatic agents;

Fabric-elastic hemostatic ourniquet

Documents

Defined characteristic (Indicator)


Object name
CODE OKPD 2
CODE TN VED EAES $\mid$

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;
Bottles, jars, vials and other glas
containers, except
ampoules; plugs, caps and
(

Documents

Defined characteristic (Indicator)

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

|  |  |  |
| :--- | :--- | :--- |
| Object name | CODE OKPD 2 | CODE TN VED EAES | | Defined |
| :---: |
| characteristic (Indicator) |

## 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 level of
quids 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
machines for measuring or



### 1.39.

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 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

| N P/P | Documents establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

### 1.39

## specialized <br> equipment; Devices at the output of linear

 electron accelerators;Targets for physical research using charged particle accelerators; Chambers for physics
esearch using charged particle accelerators; Components (spare parts) of
charged particle accelerators
hat do not have
independent
groups;
Radiation technology;
nstallations 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);

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |


| 1.39. | Radionuclide energy devices for <br> electrical energy; <br> Radionuclide energy <br> thermal energy devices; <br> Radionuclide energy devices <br> of <br> mechanical energy; Radionuclide <br> energy light devices |
| :--- | :--- | :--- |
|  | energy; <br> Radionuclide energy acoustic <br> devices <br> energy; <br> Other radionuclide energy <br> devices, not <br> included in other groups; <br> Radiation <br> 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; |  |
|  |  |

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements

| Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) |
| :---: | :---: | :---: | :---: |

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


Documents

Defined characteristic (Indicator)

```
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
charged particle accelerators;
Control
systems
accelerators charged
```

Documents

Defined characteristic (Indicator)

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | CODE OKPD 2 | CODE TN VED EAES | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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 ncluded 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 accelerators charged


| N P/P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^14]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; Meta furniture, not
included in other groups; Metal
beds; Racks, racks, hangers

## metal

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.39. $|$| 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; |



Documents

Object name

Defined characteristic (Indicator)
13.99.11.110;13.99.11 120;13.99.11.130;13.9 9.12;13.99.12.000;13.9 9.19.110;13.99.19.111 14.31.10;14.31.10.110; 14.31.10.111;14.31.10 112;14.31.10.119;14.3 1.10.120;14.31.10.121 4.31.10.122;14.31.10 123;14.31.10.124;14.3 1.10.129;14.31.10.130 14.31.10.131;14.31.10 132;14.31.10.133;14.3 1.10.134;14.31.10.135 4.31.10.136;14.31.10 137;14.31.10.138;14.3 1.10.139;14.31.10.140 14.31.10.141;14.31.10 142;14.31.10.149;14.3 .10.150;14.31.10.151

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

CODE TN VED EAES

|  |  |
| :--- | :--- |
| materials; | $14.31 .10 .152 ; 14.31 .10$ |
| Medical hygroscopic | $153 ; 14.31 .10 .154 ; 14.3$ |
| cotton wool; Tights, | $1.10 .159 ; 14.31 .10 .160 ;$ |
| 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; Men's | $14.31 .10 .166 ; 14.31 .10$. |
| hosiery products made of | $167 ; 14.31 .10 .168 ; 14.3$ |
| cotton and | $1.10 .169 ; 14.31 .10 .170 ;$ |
| mixed yarn | $14.31 .10 .171 ; 14.31 .10$. |
|  | $172 ; 14.31 .10 .179 ; 14.3$ |
| knitted or crocheted; Men's | $1.10 .180 ; 14.31 .10 .181 ;$ |
| socks made of | $14.31 .10 .182 ; 14.31 .10$. |
| cotton and mixed yarn; | $183 ; 14.31 .10 .184 ; 14.3$ |
| Men's knee socks | $1.10 .185 ; 14.31 .10 .189 ;$ |
| made of cotton and | $14.31 .10 .190 ; 14.31 .10$. |
| mixed yarn; Other | $191 ; 14.31 .10 .192 ; 14.3$ |
| men's hosiery | $1.10 .193 ; 14.31 .10 .194 ;$ |
| products made of cotton and | $14.31 .10 .195 ; 14.31 .10$. |
| mixed yarn; | $196 ;$ |
| 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 |  |
|  |  |

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
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;

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
(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)
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 yarn
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 $23.1923 .130 \cdot 23.5220$ 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 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 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 $27.90 .11 .200 \cdot 27.90 .11$ 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;

CODE OKPD 2
CODE TN VED EAES

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

## men's synthetic

kitted threads or knitted;
Women's tights from
synthetic threads;
Women's stockings made of synthetic
hreads; Women's
knee socks made of
synthetic threads; Women's socks from
synthetic threads;
Women's underwear 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; 27.90.11.126.27.90.11 130;

| N P/P | Documents <br> 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. |  | women's synthetic <br> other threads; <br> Hosiery <br> children's made of synthetic <br> threads and synthetic threads <br> knitted or crocheted mixed with <br> other threads; Children's tights <br> made of synthetic threads; <br> Children's stockings made of <br> synthetic threads; <br> Children's socks made of <br> synthetic threads; <br> Children's socks made of <br> synthetic threads; <br> Children's tights made of synthetic threads in a mixture <br> with other threads; <br> Children's stockings <br> made of synthetic threads in a mixture <br> with other threads; <br> Children's knee socks made of synthetic threads in a mixture <br> with other threads; <br> Children's socks <br> made of synthetic threads in a mixture <br> with other threads; <br> Children's hosiery products made of synthetic threads and synthetic threads <br> 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;27.90.11.147; 27.90.11.148;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;27.90.11.155;27.9 0.11.156;27.90.11.157; 27.90.11.158;27.90.11. 160;27.90.11.161;27.9 0.11.162;27.90.11.163; 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; |  |  |  |

Documents
establishing the rules and methods of research (testing) and measurement

Object name
CODE OKPD 2
CODE TN VED EAES

Defined characteristic (Indicator)

27.90.11.171;27.90.11.
172:28.29.41;28.29.41. 10;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;31.03.1;31.03.12 31.03.12.140;31.09.14 10;31.09.14.190;31.0 -11.12031.09.11.130; $1.09 .11 .190 \cdot 31.09 .11$ 140;32.30.14.130;32.5 $0 \cdot 32.50 .1 \cdot 32.50 .2 \cdot 32.5$ 0.3;32.50.4;32.50.5;32 9.11;32.99.11.120;32 -9.1. ;32.99.11.170;32.99.1 1.190;32.99.11.199;32 1.190;32.99.

| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research (testing) <br> and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.40. \(\left|\begin{array}{l}Sports hosiery products for adults <br>
made of synthetic threads, knitted <br>
or crocheted; <br>
Sports socks made of <br>
synthetic threads; Sports <br>
socks made of synthetic <br>
threads; Sports hosiery <br>

products for\end{array}\right|\)| 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 |

establishing the rules and methods of research (testing) and measurements

Object name

CODE TN VED EAES

Defined characteristic (Indicator)

| N P/P | Documents 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 . |  | dentistry; Reagents <br> are complex <br> diagnostic or laboratory, <br> not included in <br> other groups; Reagents <br> for the <br> determination of analytes for <br> in vitro diagnostics; Diagnostic <br> and <br> other pharmaceutical reagents <br> drugs; <br> Contrast agents; <br> Radiopharmaceutical <br> diagnostic agents; <br> Facilities <br> radiotherapy; Means of surgical desmurgy; Other <br> non-medicinal <br> products; Adhesive materials <br> dressings, catgut and similar materials, first aid kits and sanitary bags; Adhesive dressing materials; <br> Medical <br> bandages; Medical <br> gauze bandages; <br> 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.40 . |  | medical; Elastic <br> bandages <br> medical; Medical <br> dressing bags; Medical <br> products <br> gauze; <br> Dressing materials and similar <br> products, <br> impregnated or coated with <br> drugs; First aid kits and sanitary <br> bags for first aid; Suture <br> materials; Hemostatic agents; <br> Fabric-elastic hemostatic tourniquet; Dressing materials and similar products, including <br> including other impregnated <br> or coated with medicinal <br> products; Dental <br> materials <br> not included in other <br> groups; Materials for <br> tissue <br> reconstruction; <br> Clothing and accessories <br> made of vulcanized rubber, |  |  |  |  |


| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |


| 1.40 . |  | except hard rubber (hard rubber); <br> Rubber gloves ; Surgical rubber gloves; Rubber gloves <br> technical; <br> Surgical gloves made of rubber latex, sterile, disposable; Rubber household gloves; Other rubber gloves; Items of clothing and <br> 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 <br> similar products for children; <br> Products made of rubber, except hard rubber (hard rubber), hygienic or <br> pharmaceutical others; |
| :---: | :---: | :---: |

Documents

Defined characteristic (Indicator)

$\left.$| Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

Bottles, bottles, vials and similar products from
plastics;
Bottles, bottles, vials and similar products oxo biodegradable; Bottles, bottles, vials and similar products from ther plastics; Clothing and its accessories, ncluding 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,
ransfusion and infusion
drugs; Glass jars for
medicines; Other glass
jars; Glass bottles for
medicines; Other glass
bottles; Other containers made
of glass, except
ampoules;

Documents establishing the rules and methods of research (testing) and measurements

Defined characteristic (Indicator)

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;

Documents establishing the rules and methods of research testing) and measurements

Object name
ODE OKPD 2

CODE TN VED EAES

Defined characteristic (Indicator)

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
machines for measuring or control, not included in other groups; General
purpose dynamometers;
Equipment and devices for irradiation, rehabilitation
electrical
diagnostic and
therapeutic, used
or medical purposes; Device 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.40. |  | beta or gamma radiation used for medical purposes; <br> Electrodiagnostic devices used for medical purposes; <br> Devices based on use <br> ultraviolet or infrared radiation, used for medical, dental or veterinary purposes <br> applications; <br> Pacemakers; Hearing <br> Aids ; Electrical <br> machines and specialized <br> equipment; <br> Devices at the output of linear electron accelerators; Targets for physical research using charged accelerators <br> particles ; <br> Chambers for physics research using charged particle accelerators; <br> 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.40. |  | parts) of charged particle accelerators that do not have independent groups; <br> Radiation technology; <br> Radiation installations and devices; Radiation installations for <br> chemical synthesis and <br> polymerization; <br> 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 <br> energy; <br> Radionuclide energy devices of mechanical energy; Radionuclide energy light energy devices; Radionuclide energy acoustic devices |  |  |  |  |

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

$\left.$| Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

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
sotopes;
Alpha radiation sources; Sources of neutron radiation; Beta radiation
sources; Sources of gamma and
Bremsstrahlung; Exemplary Sources; Closed adionuclide heat sources; Other parts of
radiation equipment not included in other groups; Electrica machines and equipmen
other specialized


Documents



Documents

Defined characteristic (Indicator)
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

Documents

## establishing the rules and

 methods of research (testing) and measurementsObject name

CODE TN VED EAES

Defined characteristic (Indicator)

```
beam transportation and
switching in charged
particle accelerators;
Beam shutters in
charged particle accelerators,
Charged particle accelerator
equipment for physica
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; Other transport
means and equipment, not
included in other groups
Stretchers, medical carts
Transport means and
other equipment,
not
included in other


Documents

Defined characteristic (Indicator)
(testing) and measurements

$\left.$|  |  |  |
| :--- | :--- | :--- |
| Object name | CODE OKPD 2 | CODE TN VED EAES | | Defined |
| :---: |
| characteristic (Indicator) | \right\rvert\,

groups; Electric trolleys; Mattresses;
Mattresses;
Mattresses,
ther 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




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


1. Tests (research), product measurements

| 1.1. | ```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 (hard rubber), <br> hygienic or <br> pharmaceutical others; <br> Clothing and its accessories, <br> including plastic <br> gloves ; <br> Clothing and its accessories, plastic; Plastic <br> gloves; Items of clothing and accessories from | $\begin{aligned} & 22.19 .60 .110 ; 22.19 .60 . \\ & 111 ; 22.19 .60 .112 ; 22.1 \\ & 9.60 .113 ; 22.19 .60 .114 ; \\ & \text { 22.19.60.119;22.19.71; } \\ & \text { 22.19.71.190;22.29.10; } \\ & 22.29 .10 .110 ; 22.29 .10 . \\ & 120 ; 22.19 .60 .190 ; 22.1 \\ & 9.60 \end{aligned}$ | 4015;3926 | Residual mass dusting agent | -from 0.1 to 500 (mg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| N P/P | Documents 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, <br> clause 5.3.1; Chemical <br> tests, physical <br> 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, <br> including plastic <br> gloves (water extract); Items of clothing and accessories from | 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 9;32.99.5; | $\begin{aligned} & 9018 ; 9019 ; 9021 ; 902000 \\ & 0000 ; 842310 ; 9506 ; 3005 \\ & ; 5803009000 ; 6115 ; 2520 \\ & ; 8713 ; 3407000000 ; 8421 \\ & ; 380894 \end{aligned}$ | Reductive impurities | - from 0.1 to 2.0 (cm3 0.02 <br> N Na2S2O3 solution) |

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name
CODE OKPD 2
CODE TN VED EAES

Defined characteristic (Indicator)
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 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 charges for fire extinguishers; ready-made nutrient media

2;32.99.1;32.99.11

| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research (testing) <br> and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.2.

## 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
ther glass containers, except ampoules; stoppers, caps and other closures
made of glass (water extract);
Glassware for laboratory,
hygienic or pharmaceutical purposes; lass ampoules (aqueous extract); nstruments and equipment for measuring
or detecting ionizing radiation water extract); Devices and equipment for physical or
chemical analysis, no included in othe groups (water extract) Instruments
or measuring or
control flow, level,

1.2

```
pressure or other variables
liquids and gases (water
extract);
Hydrometers,
thermometers
pyrometers, barometers
hygrometers and
psychrometers (water extract);
Equipment and devices
```

or 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

1.2. \(\left.\left\lvert\, \begin{array}{l}use <br>
X-ray or alpha, beta or gamma <br>
radiation used for medical <br>
purposes (aqueous extract); <br>
Electrical machines and <br>
specialized equipment (water <br>
exhaust); <br>
Centrifuges not included in other <br>
groups <br>
(water extract); Wheelchairs, <br>
except parts and accessories <br>
(water <br>
extract); Transport means and <br>

other equipment, not\end{array}\right.\right\}\)|  |
| :--- |
| 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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) |

1.2.

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

| N P/P | Documents establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

1.2. \(\left.\left\lvert\, \begin{array}{l}groups (water extract); <br>
Lighters, <br>
pipes and parts thereof; <br>
products made of flammable <br>
materials; liquid or liquefied gas <br>
fuel <br>
(water extract); Human <br>
hair products <br>
or animals; similar <br>
textile products <br>
materials (water extract); <br>
Umbrellas, <br>
canes, buttons, forms (frames) for <br>
buttons, snaps for clothes, <br>
zippers and pars theref <br>
(water extract); <br>
Protective headgear; pens and <br>
pencils, boards, seals, stamps for <br>

dating, sealing or numbering;\end{array}\right.\right\}\)| typewriter ribbons, ink pads (water |
| :--- |
| extract); Protective |
| headgear and other protective |
| equipment (water |
| extract); |

Documents

## establishing the rules and

methods of research
(testing) and measurements

CODE OKPD 2
CODE TN VED EAES

Object name

## Documents <br> measurements

$|$| CODE TN VED EAES $\|$Defined <br> characteristic (Indicator) |
| :--- |

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
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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.3.
other glass closures (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); nstruments 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 rradiation, rehabilitation, electrical diagnostic and
therapeutic

Documents

Defined characteristic (Indicator)
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

# Defined 

 characteristic (Indicator)establishing the rules and methods of research (testing) and measurements
$\left.\begin{array}{|l|l|l|} & \\ \text { Object name } & \text { CODE OKPD 2 } & \text { CODE TN VED EAES }\end{array} \begin{array}{c}\text { Defined } \\ \text { characteristic (Indicator) }\end{array}\right)$
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

| N P/P | Documents 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.
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
quefied gas tuel
(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 <br> (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); <br> Clothing and its accessories, including plastic <br> gloves (water extract); Items of clothing and accessories from vulcanized rubber, except hard rubber (ebonite) (medical | 22.19.71;22.29.10;22.1 <br> 9.60;13.20.44.120;13.9 <br> 2.21;13.99;14.31.10;20 <br> .59.11;20.59.52;21.20. <br> 23;21.20.24;22.22.14;2 <br> 3.13.11;23.19.23;26.51 <br> .41;26.51.53;26.51.52; <br> 26.51.51;26.60.1;26.60 <br> 12;26.60.14;26.60.13; <br> 26.60.11;27.90.11;28.2 <br> 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 | Ultraviolet absorption, (in the range wavelengths, nm from: 220 to 360 inclusive) | -from 0.001 to 0.500 (O.P. units) |
|  |  |  |  |  | Ultraviolet absorption, (in the range wavelengths, nm from: 230 to 360 inclusive) | -from 0.001 to 0.500 (O.P. units) |
|  |  |  |  |  | Ultraviolet absorption, (in the range wavelengths, nm from: 250 to 320 | -from 0.001 to 0.500 (O.P. units) |

Documents

Defined characteristic (Indicator)
$\square$
Defined
characteristic (Indicator)

## inclusive)

Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name

CODE TN VED EAES

Defined characteristic (Indicator)
laboratory reagents not
included elsewhere groups (water extract); Diagnostic
eagents 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 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 onizing radiation (water extract); Devices and equipment for physical or
chemical analysis, not



[^15]

1.4. $|$| 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 | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.4. $|$\begin{tabular}{l|l}

\& | 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 | <br>

\&
\end{tabular}



[^16]

Documents
establishing the rules and methods of research (testing) and measurements

Object name

CODE OKPD 2

Defined characteristic (Indicator)


Documents

## establishing the rules and

methods of research
(testing) and measurements

Object name

CODE TN VED EAES

Defined characteristic (Indicator)
(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
similar products from

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
$\left.\begin{array}{|l|l|l|} & \\ \text { Object name } & \text { CODE OKPD 2 } & \text { CODE TN VED EAES }\end{array} \begin{array}{c}\text { Defined } \\ \text { characteristic (Indicator) }\end{array}\right)$
plastics (water extract); Bottles, ars, 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) nstruments
and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for
physical or
chemical analysis, no included in other groups (aqueous extract)
nstruments
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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

[^17]

1.5.

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 urniture, not
included in other groups
(aqueous extract)

## Rehabilitation

simulators (water extract); Medical
instruments and equipment (water extract); Medical
products,
including
ncluding surgical, other
(water extract);
Glasses, lenses and their
parts (aqueous extract); Medical furniture,

| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.5.
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; product 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 <br> materials (water <br> extract); <br> Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, <br> zippers and parts thereof <br> (water extract); <br> Protective headgear; pens and pencils, boards, seals, stamps for <br> dating, sealing or numbering; typewriter ribbons, <br> stamp pads (water <br> extract); Protective <br> 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 <br> 9.60;13.20.44.120;13.9 <br> 2.21;13.99;14.31.10;20 <br> .59.11;20.59.52;21.20. <br> 23;21.20.24;22.22.14;2 <br> 3.13.11;23.19.23;26.51 <br> .41;26.51.53;26.51.52; <br> 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 $10(\mathrm{mg} / \mathrm{l})$ from 0.001 to $10\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ |

Documents

## Defined

 characteristic (Indicator)| 1.6. |  | accessories <br> 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, <br> not included in other groups (aqueous extract); Tights, leggings, stockings, socks and other hosiery <br> 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 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 1 |
| :---: | :---: | :---: | :---: |

## Documents

## Defined

 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
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

1.6.
(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


| 1.6. | $1$ | use <br> ultraviolet or infrared radiation used for medical, dental or veterinary purposes (aqueous extract); Devices based on <br> use <br> 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 <br> 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 |
| :---: | :---: | :---: |


| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.6.

## reed, wicker or bamboo) (water extract); Metal furniture, not <br> included in other groups <br> (aqueous extract); <br> Rehabilitation <br> simulators (water extract); <br> Medical <br> 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

1.6.
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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.7. $|$| 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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.7.
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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^18]Documents

Defined characteristic (Indicator)

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.7. $|$| 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 | Documentation, setting rules and research methods (tests) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.7. |  | materials; liquid or <br> liquefied gas fuel <br> (water extract); <br> Human hair products <br> or animals; similar <br> textile products <br> materials (water <br> hood); <br> Umbrellas, canes, buttons, <br> forms (frames) for <br> buttons, snaps for clothes, <br> zippers and parts thereof <br> (water extract); <br> Protective headgear; <br> pens and pencils, boards, <br> seals, stamps for <br> dating, sealing <br> or numbering; tapes for <br> typewriters, <br> stamp pads <br> (water extract); <br> Protective headgear and other protective equipment (water extract); |  |  |  |  |
| 1.8. | ST RK GOST R 51309, clause 4 <br> method 1 ;Chemical <br> tests, physical <br> chemical <br> testing; nuclear | Hygienic or pharmaceutical products (including pacifiers) of vulcanized rubber, except hard rubber (hard rubber) (water-based | $\begin{aligned} & 22.19 .71 ; 22.29 .10 ; 22.1 \\ & 9.60 ; 13.20 .44 .120 ; 13.9 \\ & 2.21 ; 13.99 ; 14.31 .10 ; 20 \\ & .59 .11 ; 20.59 .52 ; 21.20 . \\ & 23 ; \end{aligned}$ | $\begin{aligned} & 9018 ; 9019 ; 9021 ; 902000 \\ & 0000 ; 842310 ; 9506 ; 3005 \\ & ; 5803009000 ; 6115 ; 2520 \\ & ; 8713 ; 3407000000 ; 8421 \end{aligned}$ | Barium | -from 0.01 to $0.2\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.01 to $0.2(\mathrm{mg} / \mathrm{l})$ |

Defined characteristic (Indicator)
setting rules
and research methods (tests) and measurements

CODE TN VED EAES

## hood);

Clothing and its accessories
including plastic
gloves (water extract) Items of clothing and accessories from vulcanized rubber, except hard rubber (ebonite) (medical water extract gloves); Medical gauze (water 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
knitted or knitted (water extract); Photographic plates and photo films, photo films for snapshots, photosensitive, unexposed; photo paper (waterproo hood);
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.

11

380894
\(\left.$$
\begin{array}{|l|l}\hline \text { Iron } & \begin{array}{l}\text { - from } 0.015 \text { to } 0.35\left(\mathrm{mg} / \mathrm{dm}^{3}\right) \\
\text { from } 0.015 \text { to } 0.35(\mathrm{mg} / \mathrm{L})\end{array} \\
\hline \text { Cadmium } & \begin{array}{l}\text {-from } 0.0001 \text { to } 0.01\left(\mathrm{mg} / \mathrm{dm}^{3}\right) \\
\text { from } 0.0001 \text { to } 0.01(\mathrm{mg} / \mathrm{L})\end{array} \\
\hline \text { Copper } & \begin{array}{l}\text { - from } 0.001 \text { to } 0.05\left(\mathrm{mg} / \mathrm{dm}^{3}\right) \\
\text { from } 0.001 \text { to } 0.05(\mathrm{mg} / \mathrm{L})\end{array}
$$ <br>
\hline Arsenic \& - from 0.005 to 0.3\left(\mathrm{mg} / \mathrm{dm}^{3}\right) <br>

from 0.005 to 0.3(\mathrm{mg} / \mathrm{L})\end{array}\right]\)| - from 0.001 to $0.05\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ |
| :--- |
| Nickel |
| from 0.001 to $0.05(\mathrm{mg} / \mathrm{L})$ |


|  | Documentation, setting rules and research methods (tests) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | dental wax and other materials based on gypsum used in dentistry; compositions and |  |  | Chrome | - from 0.001 to $0.05\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.001 to $0.05(\mathrm{mg} / \mathrm{L})$ |
|  |  | fire extinguisher charges; ready-made nutrient media for growing microorganisms; complex diagnostic or laboratory reagents, not included in other groups (water hood); <br> 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 $0.05\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.001 to $0.05(\mathrm{mg} / \mathrm{L})$ |


1.8.
glass ampoules (aqueous extract);
nstruments and equipment for measuring or detecting onizing 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) |
| :---: | :---: | :---: | :---: | :---: | :---: |

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 othe
equipment, not
included in other


1.8.
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
(an

1.8.
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;
隹

| N P/P | Documents 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, <br> 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 <br> 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; | $\begin{aligned} & 9018 ; 9019 ; 9021 ; 902000 \\ & 0000 ; 842310 ; 9506 ; 3005 \\ & ; 5803009000 ; 6115 ; 2520 \\ & ; 8713 ; 3407000000 ; 8421 \\ & ; 380894 \end{aligned}$ | 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.9. |  | not included in other groups; <br> Tights, leggings, stockings, socks and other hosiery <br> knitted or crocheted; Photographic plates and films, instant photographic films, photosensitive, unexposed; <br> photo paper; <br> Modeling pastes; <br> dental wax and other gypsum-based materials used in dentistry; compositions and charges for fire extinguishers; readymade nutrient media for growing <br> microorganisms; complex diagnostic or <br> laboratory reagents, not included in other groups; <br> Diagnostic reagents and other pharmaceuticals; Adhesive dressing materials, catgut and similar materials, <br> first aid kits and sanitary bags; | $\begin{aligned} & \text { 32.99.4;32.99.3;32.99. } \\ & 2 ; 32.99 .1 ; 32.99 .11 \end{aligned}$ |  |  |  |

## Documents

## Defined

 characteristic (Indicator)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 rradiation, rehabilitation, electrical
diagnostic and

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.9.
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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.9.
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,
ncluding 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


## Documents

## Defined

 characteristic (Indicator)Definition range
1.10. MU 4077-86, clause 7.3.6.1, 7.2.2,

### 7.3.2, 7.2.1; Chemical <br> tests, physical

 chemicaltesting; thin layer
chromatography

Hygienic or pharmaceutical products (including pacifiers) made of vulcanized rubber, xcept 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
roups (water extract) Tights,
eggings, 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;26.5 .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 $5.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.06 to $5.0(\mathrm{mg} / \mathrm{l})$


| 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 |  |
| 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 |  |

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

| Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

other glass closures (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for
measuring or detecting onizing 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,



| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.10.

## similar chairs and their parts <br> (water hood); Therapeutic instruments and <br> devices; accessories <br> for prosthetics and orthopedic devices (water extract); Surgical and surgical

 instruments and devicesdental (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

quefied gas tue
(water extract); Human
hair products
or animals; similar products made of
extile materials (water extract);
Umbrellas, canes, buttons,


## Documents

## Defined

 characteristic (Indicator)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

## Documents

## Defined

 characteristic (Indicator)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, 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); nstruments and equipment for
measuring or detecting onizing radiation (water extract); Devices and equipment for physical or
chemical analysis, not


| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.11. $|$| 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); ; ther transport |
| means and |
| equipment not included in |
| other groups (water extract); |
|  |
| Mattresses (water |
| extract); Furniture made |
| of plastic |
| or |
|  |
| other materials |
| (reed, wicker or |
| bambor) (water extract); Metal |
| furniture, not |
| included in others |
|  |

Documents

Defined characteristic (Indicator)

1.11.
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

| Documents establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1.11$ | (water extract); |  |  |  |  |
| 1.12. MU 4077-86, 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); <br> Clothing and its accessories, including plastic <br> 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 <br> groups (water extract); <br> Tights, leggings, stockings, socks and other hosiery <br> knitted or knitted | 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 $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.05 to 1.0 ( $\mathrm{mg} / \mathrm{l}$ ) |


| N P/P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^19]|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |

Documents

## Defined

 characteristic (Indicator)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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^20]| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.12. $|$| 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 |

| N P/P | Documents 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 <br> materials (water <br> extract); <br> Umbrellas, canes, buttons, molds (frames) for buttons, buttons for clothes, <br> zippers and parts thereof <br> (water extract); <br> Protective headgear; pens and pencils, boards, seals, stamps for <br> dating, sealing or numbering; <br> typewriter ribbons, <br> stamp pads (water <br> extract); Protective <br> headgear and other protective equipment (water extract); |  |  |  |  |
| 1.13. MU | 77-86, clause <br> 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 <br> gloves (water extract); Items of clothing and | 22.19.71;22.29.10;22.1 <br> 9.60;13.20.44.120;13.9 <br> 2.21;13.99;14.31.10;20 <br> .59.11;20.59.52;21.20. <br> 23;21.20.24;22.22.14;2 <br> 3.13.11;23.19.23;26.51 <br> .41;26.51.53;26.51.52; <br> 26.51.51;26.60.1;26.60 .12; | $\begin{aligned} & 9018 ; 9019 ; 9021 ; 902000 \\ & 0000 ; 842310 ; 9506 ; 3005 \\ & ; 5803009000 ; 6115 ; 2520 \\ & ; 8713 ; 3407000000 ; 8421 \\ & ; 380894 \end{aligned}$ | Isoprene | -from 0.005 to $0.10\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to $0.10(\mathrm{mg} / \mathrm{l})$ |

Documents
establishing the rules and
methods of research
(testing) and measurements

Object name
CODE OKPD 2

Defined characteristic (Indicator)


## Documents

## Defined

 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
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
aboratory, hygienic or
pharmaceutical purposes; glass
ampoules (aqueous extract);
Instruments and apparatus
for
measuring or detecting
ionizing radiation
```

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD2 | CODE TN VED EAES |
| :--- | :--- | :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) |

[^21](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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.13. $|$| 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 |
| other materials |

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^22]
## (reed, wicker or <br> bamboo) (water extract); Metal furniture, not <br> included in other groups <br> (aqueous extract) <br> Rehabilitation <br> simulators (water extract); <br> Medical <br> nstruments 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 hereof (water extract); Therapeutic
instruments and
devices; prosthetic and orthopedic accessories devices (water extract), Tools and
accessories

| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> 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, |  |


| Documents 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); |  |  |  |  |
| 1.14. MU 4077-86, 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 <br> 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 <br> groups (water | 22.19.71;22.29.10;22.1 <br> 9.60;13.20.44.120;13.9 <br> 2.21;13.99;14.31.10;20 <br> .59.11;20.59.52;21.20. <br> 23;21.20.24;22.22.14;2 <br> 3.13.11;23.19.23;26.51 <br> .41;26.51.53;26.51.52; <br> 26.51.51;26.60.1;26.60 <br> .12;26.60.14;26.60.13; <br> 26.60.11;27.90.11;28.2 <br> 9.41;30.92.20;30.99.10 <br> ;31.03;31.09.14;31.09. <br> 11;32.30.14.130;32.50; <br> 32.50.5;32.50.4;32.50. <br> 3;32.50.2;32.50.1;32.9 <br> 9;32.99.5;32.99.4;32.9 <br> 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 $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.03 to 1.0 ( $\mathrm{mg} / \mathrm{l}$ ) |


| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.14. $|$| 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 |
|  |
| dressings, catgut 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.14. |  | similar materials, first aid kits and <br> sanitary bags <br> (water extract); <br> Bottles, bottles, vials and <br> similar products from <br> plastics (water extract); Bottles, <br> jars, vials and other glass <br> containers, except <br> 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 <br> measuring or detecting ionizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not <br> included in other groups <br> (aqueous extract); <br> Instruments for measuring or monitoring flow, level, pressure or other variable characteristics of liquids and gases (water extract); |  |  |  |  |


| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^23]| N P/P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> 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


| N P/P | Documents 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. |  | 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 |  |  |  |  |



| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.15. |  | hood); <br> Clothing and its accessories, including plastic <br> gloves (water extract); Items of clothing and accessories from vulcanized rubber, except hard rubber (ebonite) (medical water extract gloves); Medical gauze (water hood); Bags and packages, used for packaging goods (water extract); Other textile products, not included in others groups (water hood); <br> Tights, leggings, stockings, socks and other hosiery <br> knitted or knitted (water extract); <br> Photographic plates and photo films, photo films for snapshots, photosensitive, unexposed; photo paper (waterproof hood); 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. 11``` | 380894 | Tiuram E | - from 0.025 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.025 to 1.0 ( $\mathrm{mg} / \mathrm{L}$ ) |
|  |  |  |  |  | Tiuram EF | - from 0.025 to $3.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.025 to 3.0 ( $\mathrm{mg} / \mathrm{L}$ ) |
|  |  |  |  |  | Zimat | - from 0.025 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.025 to $1.0(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | Ethylcimate | - from 0.025 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.025 to 1.0 ( $\mathrm{mg} / \mathrm{L}$ ) |
|  |  |  |  |  |  |  |





| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^24]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
(an

| N P/P | Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Definition range |  |  |  |  |  |

1.15.
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;
(


| N P/P | Documents establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.16. |  | not included in other groups; <br> Tights, leggings, stockings, socks and other hosiery <br> knitted or crocheted; Photographic plates and films, instant photographic films, photosensitive, unexposed; <br> 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 <br> microorganisms; complex diagnostic or <br> laboratory reagents, not included in other groups; Diagnostic reagents and other pharmaceuticals; Adhesive dressing materials, catgut and similar materials, <br> first aid kits and sanitary bags; | $\begin{aligned} & \text { 32.99.4;32.99.3;32.99. } \\ & 2 ; 32.99 .1 ; 32.99 .11 \end{aligned}$ |  |  |  |


| N P/P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

Bottles, bottles, vials and similar products from

## plastics;

Bottles, jars, vials and other glass containers, except ampoules; stoppers, cap and other closures made of glass; Glassware
for laboratory, hygienic or pharmaceutical purposes;
glass ampoules; Instruments and apparatus for measuring or detecting onizing radiation; Devices and equipment for physical or
chemical analysis, not
ncluded 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 diagnostic 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.16. |  | therapeutic, used for medical purposes; <br> Electrodiagnostic devices used for medical purposes; <br> Pacemakers; Hearing <br> Aids ; Devices based <br> on <br> use <br> ultraviolet or infrared <br> radiation used in medical <br> purposes, dental <br> or veterinary use; <br> Devices based <br> on <br> use <br> X-ray or alpha, beta or gamma radiation used for medical purposes; Electrical <br> 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.16. |  | included in other groups; <br> Mattresses; <br> Furniture made of plastic or <br> other materials (reed, wicker or bamboo); <br> Metal furniture, not included <br> in other groups; <br> Rehabilitation <br> simulators; <br> Medical instruments <br> and equipment; Medical products, including <br> including surgical, other; Glasses, <br> lenses and their parts; <br> Medical furniture, including surgical furniture, dental or veterinary; barber chairs and <br> similar chairs, and parts thereof; <br> Therapeutic instruments and devices; accessories for prosthetics and orthopedic devices; Tools and accessories |  |  |  |  |



## Documents

## Defined

 characteristic (Indicator)Definition range

| 1.17. MU 4077-86, clause <br> 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 <br> 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 <br> groups (water extract); <br> Tights, leggings, stockings, socks and other hosiery <br> knitted or knitted (water extract); Photographic plates and films, photographic films for instant photographs, | 22.19.71;22.29.10;22.1 <br> 9.60;13.20.44.120;13.9 <br> 2.21;13.99;14.31.10;20 <br> .59.11;20.59.52;21.20. <br> 23;21.20.24;22.22.14;2 <br> 3.13.11;23.19.23;26.51 <br> .41;26.51.53;26.51.52; <br> 26.51.51;26.60.1;26.60 <br> .12;26.60.14;26.60.13; <br> 26.60.11;27.90.11;28.2 <br> 9.41;30.92.20;30.99.10 <br> ;31.03;31.09.14;31.09. <br> 11;32.30.14.130;32.50; <br> 32.50.5;32.50.4;32.50. <br> 3;32.50.2;32.50.1;32.9 <br> 9;32.99.5;32.99.4;32.9 <br> 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 $2.5\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ <br> from 0.25 to $2.5(\mathrm{mg} / \mathrm{l})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |


| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^25]| photosensitive, unexposed; |  |
| :--- | :--- | :--- | :--- |
| photographic paper (water |  |
| extract); |  |
| Modeling pastes; |  |
| dental wax and other gypsum- |  |
| based materials used in dentistry; |  |
| compositions and harges |  |
| 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 |  |
| simiar prouctit from |  |
| plastics (water extract); Bottles, jars, |  |
| vials and other glass containers, |  |
| except |  |
| ampoules; plugs, caps and |  |


| N P/P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^26]

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD2 | CODE TN VED EAES |
| :--- | :--- | :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) |

1.17. \(\left.\left\lvert\, \begin{array}{l}parts and accessories (water <br>
extract); Other <br>
transport means and <br>
equipment, not included in <br>
others <br>
groups (water extract); <br>
Mattresses <br>
(water extract); Furniture made <br>
of plastic or <br>
other materials (reed, <br>
wicker or bamboo) <br>
(water extract); Metal furniture, <br>

not included in others\end{array}\right.\right\}\)| 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 |
|  |


| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |


| 1.17. |  | 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 <br> dental (water extract); Other finished products, not <br> included in other groups (aqueous extract); Other products not included in other groups (water extract); Lighters, pipes and parts thereof; products made from flammable <br> 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.17. |  | molds (frames) for buttons, <br> buttons for clothing, zippers and parts thereof <br> (water extract); <br> Protective headgear; pens and pencils, boards, seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads <br> (water extract); <br> Protective headgear and other protective equipment (water extract); |  |  |  |  |
| 1.18. MU 3 | 0-84; 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, <br> including plastic <br> gloves (water extract; air exhaust); Clothing and accessories made of vulcanized rubber, | 22.19.71;22.29.10;22.1 <br> 9.60;13.20.44.120;13.9 <br> 2.21;13.99;14.31.10;20 <br> .59.11;20.59.52;21.20. <br> 23;21.20.24;22.22.14;2 <br> 3.13.11;23.19.23;26.51 <br> .41;26.51.53;26.51.52; <br> 26.51.51;26.60.1;26.60 <br> .12;26.60.14;26.60.13; <br> 26.60.11;27.90.11;28.2 <br> 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 $6.0(\mathrm{mg} /$ <br> $\mathrm{m}^{3}$ ) from 0.5 to 12.0 <br> ( $\mathrm{mg} / \mathrm{l}$ ) from 0.5 to $12.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ |



Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

Object name $\mid$ CODE OKPD 2 $\quad$ CODE TN VED EAES |  |
| :---: |
| Defined |
| characteristic (Indicator) |$|$

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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | :--- | :--- | | Defined |
| :---: |
| characteristic (Indicator) |

```
laboratory, hygienic or
pharmaceutical purposes; glass
mpoules (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 o
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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.18
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 <br> establishing the rules and <br> methods of research (testing) <br> and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.18. \(\left.\left\lvert\, \begin{array}{l}hood); <br>
<br>
<br>
Medical instruments and equipment <br>
(water extract; air extract); <br>
Medical products, <br>
including <br>
including surgical, other (water <br>
extract; air extract); Glasses, <br>
lenses and <br>
their parts (water extract; air <br>
extrat); Medical furniture, including <br>
suggical <br>
furniture, <br>
dental or veterinary; barber <br>
chairs and <br>
similar chairs and their parts <br>
(water hood; air hood); <br>
Therapeutic instruments <br>
and devices; <br>
accessories for <br>
prosthetics and orthopedic devices <br>
(water extract; air extract); <br>
Surgical and dental instruments <br>

and devices (water\end{array}\right.\right\}\)|  |
| :--- |
| hood; air |


| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^27]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 tuel
(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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.18. |  | or numbering; tapes for typewriters, stamp pads (water extract; air hood); <br> Protective headgear and other protective equipment (water extract; air hood); |  |  |  |  |
| 1.19. | MUK 4.1.3166 - <br> 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 hood); <br> Clothing and its accessories, including plastic <br> gloves (water extract); Items of clothing and accessories from vulcanized rubber, except hard rubber (ebonite) (medical water extract gloves); Medical gauze (water hood); <br> Bags and packages, used for packaging goods (water extract); | 22.19.71;22.29.10;22.1 <br> 9.60;13.20.44.120;13.9 <br> 2.21;13.99;14.31.10;20 <br> .59.11;20.59.52;21.20. <br> 23;21.20.24;22.22.14;2 <br> 3.13.11;23.19.23;26.51 <br> .41;26.51.53;26.51.52; <br> 26.51.51;26.60.1;26.60 <br> .12;26.60.14;26.60.13; <br> 26.60.11;27.90.11;28.2 <br> 9.41;30.92.20;30.99.10 <br> ;31.03;31.09.14;31.09. <br> 11;32.30.14.130;32.50; <br> 32.50.5;32.50.4;32.50. <br> 3;32.50.2;32.50.1;32.9 <br> 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 | Acrylonitrile | -from 0.01 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.01 to 0.1 ( $\mathrm{mg} / \mathrm{l}$ ) |
|  |  |  |  |  | Alpha methylstyrene | -from 0.005 to 0.1 ( $\mathrm{mg} / \mathrm{dm}^{3}$ ) from 0.005 to $0.1(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | Acetaldehyde | - from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | Acetone | - from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | Benzene | - from 0.005 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to 0.1 ( $\mathrm{mg} / \mathrm{L}$ ) |


| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.19. |  | Other textile products, not included in others groups (water hood); Tights, leggings, stockings, socks and other hosiery | $\begin{aligned} & 32.99 .2 ; 32.99 .1 ; 32.99 \\ & 11 \end{aligned}$ |  | Butyl acetate | -from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ <br> from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | Hexane | - from 0.005 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to 0.1 ( $\mathrm{mg} / \mathrm{L}$ ) |
|  |  | knitted or knitted <br> (water extract); <br> Photographic plates and <br> photo films, photo films for <br> snapshots, <br> photosensitive, <br> unexposed; <br> photo paper (waterproof <br> hood); <br> Modeling pastes; <br> dental wax and other materials based on <br> gypsum used in <br> dentistry; compositions and fire extinguisher charges; <br> ready-made nutrient media <br> for growing <br> microorganisms; complex <br> diagnostic or <br> laboratory reagents, not included in other <br> groups (water <br> hood); <br> Diagnostic and other pharmaceutical |  |  | Heptane | - from 0.005 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to $0.1(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | Isobutanol | -from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ <br> from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | Isopropanol | -from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ <br> from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | Isopropylbenzene | - from 0.005 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to 0.1 ( $\mathrm{mg} / \mathrm{L}$ ) |
|  |  |  |  |  | Methanol | - from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | Methyl acetate | - from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |


| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.19. |  | drugs (aqueous extract); <br> Adhesive materials <br> dressings, catgut and <br> similar materials, <br> first aid kits and sanitary bags <br> (water extract); <br> Bottles, bottles, vials and <br> similar products from <br> plastics (water extract); <br> Bottles, jars, vials and <br> other glass containers, except <br> ampoules; plugs, caps and <br> other closures <br> made of glass (water extract); <br> Glassware for <br> laboratory, hygienic <br> or pharmaceutical purposes; <br> glass ampoules (water <br> hood); <br> Devices and equipment for <br> measurement or detection <br> ionizing radiation <br> (water extract); <br> Devices and equipment for <br> physical or <br> chemical analysis, not <br> included in other <br> groups (water <br> hood); <br> Instruments for measuring or <br> control flow, level, <br> pressure or other |  |  | Styrene | - from 0.005 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to 0.1 ( $\mathrm{mg} / \mathrm{L}$ ) |
|  |  |  |  |  | Toluene | - from 0.005 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to 0.1 ( $\mathrm{mg} / \mathrm{L}$ ) |
|  |  |  |  |  | Ethyl acetate | - from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | Ethylbenzene | - from 0.005 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to 0.1 ( $\mathrm{mg} / \mathrm{L}$ ) |
|  |  |  |  |  | $m$-xylene | - from 0.005 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to $0.1(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | n -Butanol | -from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ <br> from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | n-Propanol | -from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |
|  |  |  |  |  | n-Propyl acetate | -from 0.05 to $1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.05 to $1.0(\mathrm{mg} / \mathrm{L})$ |


|  | Documentation, setting rules and research methods (tests) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.19. |  | variable characteristics <br> liquids and gases (water <br> hood); <br> Hydrometers, thermometers, <br> pyrometers, barometers, <br> hygrometers and psychrometers <br> (water extract); <br> Equipment and instruments for <br> radiation, rehabilitation, <br> electric <br> diagnostic and <br> therapeutic, <br> used in medical <br> purposes (water extract); <br> Apparatus <br> electrodiagnostic, <br> used in medical <br> purposes (water extract); <br> Pacemakers; <br> hearing aids (aqueous <br> hood); <br> Devices based on use <br> ultraviolet or infrared radiation, used in medical purposes, dental or veterinary applications (aqueous hood); <br> Devices based on use |  |  | o-Xylene | - from 0.005 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to 0.1 ( $\mathrm{mg} / \mathrm{L}$ ) |
|  |  |  |  |  | p-Xylene | - from 0.005 to $0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.005 to 0.1 ( $\mathrm{mg} / \mathrm{L}$ ) |

Documents

Defined characteristic (Indicator)
(testing) and measurements

|  |  |  |
| :--- | :--- | :--- |
| Object name | CODE OKPD 2 | CODE TN VED EAES | | Defined |
| :---: |
| characteristic (Indicator) |

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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.19. |  | medical (water extract); <br> Medical <br> products, including <br> including surgical, other (water <br> extract); Glasses, <br> lenses and their parts <br> (aqueous extract); <br> Medical furniture, <br> including surgical, dental or veterinary furniture; <br> hairdressing chairs and <br> similar chairs, and parts <br> thereof (water extract); <br> Therapeutic <br> instruments and <br> devices; accessories <br> prostheses and orthopedic <br> devices (water extract); <br> Surgical <br> and dental <br> instruments and <br> devices (water <br> extract); Other finished <br> products, <br> not included in other groups <br> (water extract); Other <br> products not included <br> in others <br> groups (water |  |  |  |  |



Object name
tablishing the rules and
methods of research
(testing) and measurements

## CODE OKPD 2

CODE TN VED EAES

Defined characteristic (Indicator)

```
Hygienic or pharmaceutica
products (including pacifiers) made of vulcanized rubber except hard rubber (hard ubber) (water extract) Clothing
and its accessories,
including plastic
gloves (water extract); Items of clothing and thei 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,
eggings, stockings, socks and other hosiery
knitted or knitted
(water extract);
Photographic plate
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; 3.13.11;23.19.23;26.5 .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

| N P/P |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Documents <br> establishing the rules and methods <br> of research (testing) and <br> measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |


| 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 |  |
|  |  |
| 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 |  |

Defined characteristic (Indicator)
establishing the rules and
methods of research (testing) and measurements

$\mid$ Object name $\mid$ CODE OKPD 2 $\mid$ CODE TN VED EAES |  |
| :---: |
| Defined |
| characteristic (Indicator) |$|$

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) nstruments and equipmen
for physical or
chemical analysis, not
ncluded in other groups aqueous extract)
nstruments
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

## lectrical

diagnostic and
therapeutic,


# Defined 

 characteristic (Indicator)establishing the rules and methods of research (testing) and measurements

| Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) |
| :---: | :---: | :---: | :---: |

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




| N P/P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

[^28]
## 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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.21. \(\left.\left.\left\lvert\, $$
\begin{array}{l}\text { laboratory, hygienic or } \\
\text { pharmaceutical purposes; glass } \\
\text { ampoules (water extract; air } \\
\text { extract); Instruments } \\
\text { and } \\
\text { equipment for measuring or } \\
\text { detecting ionizing radiation } \\
\text { (water extract; air extract); } \\
\text { Instruments and apparatus for } \\
\text { physical or } \\
\text { chemical analysis, not } \\
\text { included in others }\end{array}
$$\right.\right\} \begin{array}{l}groups (water extract; <br>
air extract); Instruments <br>
for <br>
measuring or monitoring flow, <br>

level, pressure or other\end{array}\right\}\)| 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 <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.21.
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 <br> establishing the rules and <br> methods of research (testing) <br> and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.21. $|$| hood); |
| :--- |
| Medical instruments and equipment |
| (water extract; air extract); |
| Medicaa lroducts, |
| including |
| including surgical, other (water |
| extract; air extract); Glasses, |
| lenses and |
| their |
| extracts ; (water extract; air |
| surgical |
| furniture, furniture, including |
| 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 |

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^29]



| N P/P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

1.22. $|$| 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); Botlles, |
| 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 |

Documents
establishing the rules and
methods of research
(testing) and measurements

Defined characteristic (Indicator)
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 iquids 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.22. |  | hood); <br> Wheelchairs, except parts and accessories (water exhaust; air exhaust); Other transport means and equipment, not included in others <br> groups (water extract; air extract); Mattresses (water extract; air exhaust); Furniture made of plastic or <br> 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); <br> Medical instruments and equipment (water extract; air extract); Medical products, including |  |  |  |  |

Documents

## establishing the rules and

 methods of research (testing) and measurementsObject name

CODE TN VED EAES

Defined characteristic (Indicator)

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.22. $|$| 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 texile 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; <br> Chemical tests, physical and chemical tests; gas/gasliquid 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, <br> used for packaging goods (water extract); Other textile products, not included in others <br> groups (water extract); <br> Tights, leggings, stockings, | 22.19.71;22.29.10;22.1 <br> 9.60;13.20.44.120;13.9 <br> 2.21;13.99;14.31.10;20 <br> .59.11;20.59.52;21.20. <br> 23;21.20.24;22.22.14;2 <br> 3.13.11;23.19.23;26.51 <br> .41;26.51.53;26.51.52; <br> 26.51.51;26.60.1;26.60 <br> .12;26.60.14;26.60.13; <br> 26.60.11;27.90.11;28.2 <br> 9.41;30.92.20;30.99.10 <br> ;31.03;31.09.14;31.09. <br> 11;32.30.14.130;32.50; <br> 32.50.5;32.50.4;32.50. <br> 3;32.50.2;32.50.1;32.9 <br> 9;32.99.5;32.99.4;32.9 <br> 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 oxide | - from 0.01 to $100.0(\mathrm{mg} /$ day) from 0.05 to 10 (ÿg/ $\mathrm{cm}^{2}$ ) from 0.05 to 10 (ÿg/product) |
|  |  |  |  |  | Ethylene oxide - acceptable dose | -from 0.05 to 10 ( $\mu \mathrm{g} / \mathrm{lens}$ ) |
|  |  |  |  |  | Ethylene oxide - permissible dose long-term contact | -from 0.01 to 100.0 (mg/day) |
|  |  |  |  |  | Ethylene oxide - acceptable dose short-term contact - from | 0.01 to 100.0 ( $\mathrm{mg} /$ day) from 0.05 to 10 ( $\mathrm{yg} / \mathrm{cm}^{2}$ ) from 0.05 to 10 (ÿg/product) |
|  |  |  |  |  | Ethylene oxide - permissible dose constant contact | -from 0.01 to 100.0 (mg/day) |
|  |  |  |  |  | Ethylene oxide - maximum permissible dose | -from 0.01 to 100.0 (mg/day) from 0.05 to $10\left(\mu \mathrm{~g} / \mathrm{cm}^{2}\right)$ from 0.05 to 10 |


|  | Documentation, setting rules and research methods (tests) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.23. |  | socks and other hosiery |  |  |  | (mcg/product) |
|  |  | knitted or knitted <br> (water extract); <br> Photographic plates and <br> photo films, photo films for <br> snapshots, <br> photosensitive, <br> unexposed; <br> photo paper (waterproof <br> hood); <br> Modeling pastes; <br> 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); <br> 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 ( $\mathrm{mg} /$ day) from 0.05 to $10\left(\ddot{\mathrm{yg}} / \mathrm{cm}^{2}\right)$ from 0.05 to 10 (mcg/product) |

Documents

## (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, no
ncluded in other
groups (water extract) Instruments
or measuring or monitoring flow, level, pressure or other variables

## liquids and gases (water

 extract);Hydrometers, thermometers, pyrometers, barometers,

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

[^30]
# Defined 

 characteristic (Indicator)establishing the rules and methods of research (testing) and measurements

| Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

## specialized

equipment (water extract);
Centrifuges
not included in other groups
(water extract); Wheelchairs,
except
parts and accessories (water extract); Transport mean and other equipment, not
included in other groups (aqueous extract); Mattresses
(water extract); Furniture made of plastic or
ther 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,
ncluding 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 groups (water
extract); Lighters, pipes
and parts
thereof; products made of
flammable materials; liquid or
liquefied gas fuel


| N P/P | Documents establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.24. |  | Clothing and its accessories, including plastic <br> 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, <br> used for packaging goods (water extract); Other textile products not included in other groups (water extract); Tights, leggings, stockings, socks and other hosiery <br> socks <br> knitted or knitted (water extract); <br> Photographic plates and films, instant photographic films, photosensitive, unexposed; <br> photographic paper <br> (water <br> extract); Modeling <br> pastes; dental wax and | 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 |  |  |  |

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
Object name $\mid$ CODE OKPD 2 $\mid$ CODE TN VED EAES $\left|\begin{array}{c|} \\ \text { Defined } \\ \text { characteristic (Indicator) }\end{array}\right|$
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 laboratory, hygienic or pharmaceutical purposes; glass ampoules (water

| N P/P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined <br> characteristic (Indicator) |
| Definition range |  |  |  |  |

## hood);

Instruments and equipment
for measuring or detecting onizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not included in other groups aqueous extract)

## nstruments 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 herapeutic, used for medical purposes (aqueous extract); Electrodiagnostic devices
used in medica
purposes (water extract)

| N P/P | Documents <br> establishing the rules and <br> methods of research <br> (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES |
| :---: | :---: | :---: | :---: | :---: | | Defined |
| :---: |
| characteristic (Indicator) |

1.24. $|$| Pacemakers; hearing |
| :--- |
| aids (water extract); Devices |
| based on |
| use |
| ultraviolet or infrared |
| radiation used for 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); Other transport |
| means and |
| equipment, not included |
| in others |
|  |
| groups (water |
|  |
|  |
|  |
|  |
|  |

Documents

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements

| Object name | CODE OKPD 2 | CODE TN VED EAES |
| :--- | :--- | :--- | | Defined <br> characteristic (Indicator) |
| :---: |

## hood);

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
ncluding 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 prosthetics and orthopedic


| N P/P | Documents establishing the rules and methods of research (testing) and measurements | Object name | CODE OKPD 2 | CODE TN VED EAES | Defined characteristic (Indicator) | Definition range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.24. |  | seals, stamps for dating, sealing or numbering; typewriter ribbons, ink pads <br> (water extract); Protective headgear and other protective equipment (water extract); |  |  |  |  |
| 1.25. | 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 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); | 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 | Aluminum | Taking into account dilution: <br> - from 0.01 to 0.1 (mg/ <br> $\mathrm{dm}^{3}$ ) from 0.01 to 0.1 <br> (mg/l) from 0.01 to 10 <br> $\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.01 to $10(\mathrm{mg} / \mathrm{l})$ |
|  |  |  |  |  | Barium | Taking into account dilution: <br> - from 0.01 to $0.2(\mathrm{mg} /$ <br> $\mathrm{dm}^{3}$ ) from 0.01 to 0.2 <br> ( $\mathrm{mg} / \mathrm{l}$ ) from 0.01 to 20 <br> $\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.01 to $20(\mathrm{mg} / \mathrm{l})$ |
|  |  |  |  |  | Beryllium | Taking into account dilution: <br> - from 0.0001 to <br> 0.002 <br> $\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.0001 to <br> $0.002(\mathrm{mg} / \mathrm{l})$ from 0.0001 to <br> $0.2\left(\mathrm{mg} / \mathrm{dm}^{3}\right)$ from 0.0001 to $0.2(\mathrm{mg} / \mathrm{l})$ |

## Documents

## Defined

 characteristic (Indicator)Definition range

```
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 fire extinguisher charges; ready-made nutrient media for growing
microorganisms; complex diagnostic or laboratory reagents not included elsewhere
groups (water extract); Diagnostic
and other pharmaceutical reagents
\begin{tabular}{|c|c|}
\hline Vanadium & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.005 to \(0.05(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.005 to 0.05 \\
( \(\mathrm{mg} / \mathrm{l}\) ) from 0.005 to 5.0 \\
( \(\mathrm{mg} / \mathrm{dm}^{3}\) ) from 0.005 to \(5.0(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Bismuth & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.005 to 0.1 (mg/ \\
\(\mathrm{dm}^{3}\) ) from 0.005 to 0.1 \\
( \(\mathrm{mg} / \mathrm{l}\) ) from 0.005 to 10 \\
\(\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.005 to \(10(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Iron & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.04 to \(0.25(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.04 to 0.25 \\
(mg/l) from 0.04 to 25 \\
( \(\mathrm{mg} / \mathrm{dm}^{3}\) ) from 0.04 to \(25(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Cadmium & Taking into account dilution: - from 0.0001 to \(0.01\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.0001 to \(0.01(\mathrm{mg} / \mathrm{l})\) from 0.0001 to \(1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.0001 to \(1.0(\mathrm{mg} / \mathrm{l})\) \\
\hline Cobalt & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.001 to \(0.05(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.001 to 0.05 \\
( \(\mathrm{mg} / \mathrm{l}\) ) from 0.001 to 5.0 \\
\(\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.001 to \(5.0(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Manganese & Taking into account dilution: - from 0.001 to \(0.05(\mathrm{mg} /\) \(\mathrm{dm}^{3}\) ) from 0.001 to \(0.05(\mathrm{mg} / \mathrm{l})\) \\
\hline
\end{tabular}

\section*{Documents}

Defined characteristic (Indicator)

\section*{drugs (aqueous extract); Adhesive dressing materials, \\ catgut and similar materials, \\ first aid kits and sanitary bags}

\section*{water extract);}

Bottles, bottles, vials and similar products from
plastics (water extract); Bottles, ars, vials and other glass containers, except ampoules; stoppers, lids and ther closures made of glass (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment or measuring or detecting onizing
radiation (water extract); Instruments and equipment for physical or chemical analysis, not

\section*{included in other group}
(aqueous extract);
nstruments
or measuring or monitoring flow, evel,
pressure or other
\begin{tabular}{|c|c|}
\hline & from 0.001 to \(5.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.001 to \(5.0(\mathrm{mg} / \mathrm{l})\) \\
\hline Copper & Taking into account dilution: - from 0.001 to \(0.05(\mathrm{mg} /\) \(\mathrm{dm}^{3}\) ) from 0.001 to 0.05 ( \(\mathrm{mg} / \mathrm{l}\) ) from 0.001 to 5.0 ( \(\mathrm{mg} / \mathrm{dm}^{3}\) ) from 0.001 to \(5.0(\mathrm{mg} / \mathrm{l})\) \\
\hline Molybdenum & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.001 to \(0.2(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.001 to 0.2 \\
( \(\mathrm{mg} / \mathrm{l}\) ) from 0.001 to 20 \\
( \(\mathrm{mg} / \mathrm{dm}^{3}\) ) from 0.001 to \(20(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Arsenic & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.005 to \(0.3(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.005 to 0.3 \\
( \(\mathrm{mg} / \mathrm{l}\) ) from 0.005 to 30 \\
\(\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.005 to \(30(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Nickel & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.001 to \(0.05(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.001 to 0.05 \\
( \(\mathrm{mg} / \mathrm{l}\) ) from 0.001 to 5.0 \\
\(\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.001 to \(5.0(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Lead & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.005 to \(0.02(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.005 to 0.02 \\
( \(\mathrm{mg} / \mathrm{l}\) ) from 0.005 to 2.0 \\
\(\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.005 to \(2.0(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline
\end{tabular}

Documents

Object name
CODE OKPD 2

CODE TN VED EAES

Defined characteristic (Indicator)
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 for medical purposes (aqueous extract); Pacemakers; hearing aids (water extract);
Devices based on
use
ultraviolet or infrared radiation used for medica purposes, dental
or veterinary applications (water extract); Devices based on use
\begin{tabular}{|c|c|}
\hline Lead & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.001 to \(0.05(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.001 to 0.05 \\
( \(\mathrm{mg} / \mathrm{l}\) ) from 0.001 to 5.0 \\
\(\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.001 to \(5.0(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Selenium & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.002 to \(0.05(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.002 to 0.05 \\
(mg/l) from 0.002 to 5.0 \\
\(\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.002 to \(5.0(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Silver & -from 0.0005 to 0.01 ( \(\mathrm{mg} / \mathrm{dm}^{3}\) ) from 0.0005 to 0.01 ( \(\mathrm{mg} / \mathrm{l}\) ) \\
\hline Antimony & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.005 to \(0.02(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.005 to 0.02 \\
(mg/l) from 0.005 to 2.0 \\
\(\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.005 to \(2.0(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Titan & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.1 to \(0.5(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.1 to 0.5 \\
( \(\mathrm{mg} / \mathrm{l}\) ) from 0.1 to 50 \\
\(\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.1 to \(50(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline Chrome & \begin{tabular}{l}
Taking into account dilution: \\
- from 0.001 to \(0.05(\mathrm{mg} /\) \\
\(\mathrm{dm}^{3}\) ) from 0.001 to 0.05 \\
( \(\mathrm{mg} / \mathrm{l}\) ) from 0.001 to 5.0 \\
\(\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.001 to \(5.0(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline
\end{tabular}


Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements
\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c}
\begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \\
\end{tabular}
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 xtract); Other finished products,
not included in other groups (water extract); Other products not included in others
groups (water
(S)


Object name
tablishing the rules and methods of research (testing) and measurements

\section*{CODE OKPD 2}

CODE TN VED EAES
1.26. MU 942-72; Chemical tests, \begin{tabular}{l} 
physical \\
chemical \\
testing; gas/liquid \\
chromatography
\end{tabular}
```

Hygienic or pharmaceutical
products (including pacifiers)
made of vulcanized rubber, except hard rubber (hard ubber) (water extract) Clothing
and its accessories,
including plastic
gloves (water extract); Items f clothing and thei 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,
eggings, stockings, socks and other hosiery
knitted or knitted
(water extract);
Photographic plate
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; 3.13.11;23.19.23;26.5 .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 \(1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.005 to \(1.0(\mathrm{mg} / \mathrm{kg})\) from 0.005 to \(1.0(\mathrm{mg} / \mathrm{l})\)
\begin{tabular}{l|l|l|l|l|l}
\hline N P/P & & & \\
\begin{tabular}{c} 
Documents \\
establishing the rules and methods \\
of research (testing) and \\
measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES & \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \\
Definition range
\end{tabular}
\begin{tabular}{l|l|l|} 
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 \\
& \\
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 & \\
\hline
\end{tabular}
\begin{tabular}{c|c|c|c|c}
\hline N P/P & & & \\
\begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES & \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \\
Definition range
\end{tabular}
other glass closures (water xtract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract) nstruments 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


\title{
Defined
} characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements
\(\left.\)\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \right\rvert\,
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);

\section*{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
(

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.26. & & \begin{tabular}{l}
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);
\end{tabular} & & & & \\
\hline 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 (ebonite) (medical & 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 \(3.2\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) \\
\hline
\end{tabular}

Documents

Defined characteristic (Indicator)
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;32.99.1

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\(\mid\) Object name \(\mid\) CODE OKPD 2 \(\mid\) CODE TN VED EAES \begin{tabular}{c|} 
\\
Defined \\
characteristic (Indicator)
\end{tabular}\(|\)
aboratory reagents no
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, 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 onizing radiation (water extract); Devices and equipment for physical or
chemical analysis, not




Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\(\left.\)\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \right\rvert\,
groups (water extract);
Rehabilitation
simulators (water extract);
Medical
instruments and equipment (water extract); Medical
products,
including
including surgical, other (water extract); Glasses,
enses and their parts
(aqueous extract);
Medical furniture
including surgical, dental or veterinary;
hairdressing chairs and similar chairs, and parts hereof (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


\footnotetext{
1.27.
}
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
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.27. & & (water extract); & & & & \\
\hline 1.28. & \begin{tabular}{l}
Instruction No. 880-71 dated 02.02.1971, Ministry of Health of the USSR, p. \\
47; Chemical tests, physical chemical \\
testing; colorimetric
\end{tabular} & \begin{tabular}{l}
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
\end{tabular} & \begin{tabular}{l}
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
\end{tabular} & \[
\begin{aligned}
& 9018 ; 9019 ; 9021 ; 902000 \\
& 0000 ; 842310 ; 9506 ; 3005 \\
& ; 5803009000 ; 6115 ; 2520 \\
& ; 8713 ; 3407000000 ; 8421 \\
& ; 380894
\end{aligned}
\] & Hexamethylenediamine & -from 0 to \(3.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) \\
\hline
\end{tabular}

Documents

\section*{establishing the rules and} methods of research (testing) and measurements

Object name

CODE TN VED EAES

Defined characteristic (Indicator)
(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
similar products from

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\(\left.\begin{array}{|l|l|l|} & \\ \text { Object name } & \text { CODE OKPD 2 } & \text { CODE TN VED EAES }\end{array} \begin{array}{c}\text { Defined } \\ \text { characteristic (Indicator) }\end{array}\right)\)
plastics (water extract); Bottles, ars, 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); nstruments
and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for
physical or
chemical analysis, no included in other groups aqueous extract)
nstruments
for measuring or monitoring
flow, level, pressure or other variables
quids and gases (water extract);
Hydrometers, thermometers, pyrometers, barometers,
hygrometers and psychrometers water extract)
Equipment and instruments for


\title{
Defined
} characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements
\(\left.\)\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \right\rvert\,

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
ncluded in other groups (aqueous extract);

Rehabilitation
simulators (water extract);
Medical
instruments and equipment (water extract); Medical products, including
ncluding surgical, other (water extract);
Glasses, lenses and their parts (aqueous extract); Medical furniture,
\begin{tabular}{c|c|c|c|c}
\hline N P/P & \begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}

\footnotetext{
1.28.
}
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

establishing the rules and
methods of research
(testing) and measurements

\section*{accessories}
made of vulcanized rubber, except hard rubber (hard rubber) (medical water extract, gloves); Medica 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 gypsumbased 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

Documents

\title{
Defined
} characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c}
\begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \\
\end{tabular}
(water extract);
Devices and equipment for
physical or
chemical analysis, no
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


\title{
Defined
} characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c}
\begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \\
\end{tabular}
(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

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.29. & & stamp pads (water extract); Protective headgear and other protective equipment (water extract); & & & & \\
\hline 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 & \begin{tabular}{l}
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
\end{tabular} & \begin{tabular}{l}
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
\end{tabular} & 9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894 & E-caprolactam & - from 0.16 to 3.0 ( \(\mathrm{mg} / \mathrm{dm}^{3}\) ) \\
\hline
\end{tabular}

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\(\left.\)\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \right\rvert\,

\section*{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
dressings, catgut and


Documents

\section*{establishing the rules and}
methods of research
(testing) and measurements

Object name

CODE TN VED EAES

Defined characteristic (Indicator)
similar materials, first aid kits and sanitary bags
(water extract);
Bottles, bottles, vials and smilar 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); nstruments and equipment for
measuring or detecting onizing 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)
\begin{tabular}{c|c|c|c|c}
\hline N P/P & \begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}

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
purposes (water extract)
Pacemakers; hearing aids (water extract); Devices based on
use
ultraviolet or infrared
radiation used in medica
purposes, denta
or veterinary
applications (water
extract);
Devices based on
use
X-ray or alpha, beta or gamma radiation,
used in medical
\begin{tabular}{c|c|c|c|c}
\hline N P/P & \begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}

\footnotetext{
1.30
}

\section*{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

Documents

Defined characteristic (Indicator)


\section*{Documents}

\section*{Defined} characteristic (Indicator)
\begin{tabular}{|c|c|c|}
\hline 1.31. & (volume) & hood); \\
\hline & & Clothing and its accessories, including plastic \\
\hline & & gloves (water extract); Items of clothing and their accessories \\
\hline & & made of vulcanized rubber, except hard rubber \\
\hline & & (ebonite) (medical water \\
\hline & & extract, gloves); Medical gauze (water extract); Bags \\
\hline & & and \\
\hline & & packages used for \\
\hline & & packaging \\
\hline & & goods (water extract); Other \\
\hline & & textile products not included in other groups (water \\
\hline & & other groups (water extract); Tights, \\
\hline & & leggings, \\
\hline & & stockings, \\
\hline & & socks and other hosiery \\
\hline & & knitted or knitted (water extract); Photographic plates and \\
\hline & & photographic films, instant \\
\hline & & photographic films, photosensitive, unexposed; photographic \\
\hline & & paper (water extract); \\
\hline & & Modeling pastes; \\
\hline
\end{tabular}
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 11

\section*{380894}
(

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\begin{tabular}{|l|l|} 
& \\
Object name & CODE OKPD 2
\end{tabular} CODE TN VED EAES \(|\)\begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}
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;

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\(\left.\)\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \right\rvert\,
glass ampoules (aqueous extract)
Instruments and equipment for measuring or detecting onizing radiation (water extract); Instruments and equipment for physical or chemical analysis, not
ncluded in other groups aqueous extract);
Instruments
for measuring or monitoring flow, level, pressure or othe variable characteristics of liquids and gases (water extract);
Hydrometers, thermometers,
pyrometers, barometers,
hygrometers and psychrometers (water extract);
Equipment and devices for irradiation, rehabilitation

\section*{ectrical}
diagnostic and
therapeutic, used in
medical
purposes (water extract)

Electrodiagnostic devices, used in medical


Documents

Defined characteristic (Indicator)
(testing) and measurements

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.31. & & 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); & & & & \\
\hline 1.32 & \begin{tabular}{l}
Instruction No. 880-71 \\
dated 02.02.1971, Ministry of Health of the USSR, p. 108; Chemical tests, physical and chemical tests; colorimetric
\end{tabular} & \begin{tabular}{l}
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
\end{tabular} & \begin{tabular}{l}
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;
\end{tabular} & \[
\begin{aligned}
& 9018 ; 9019 ; 9021 ; 902000 \\
& 0000 ; 842310 ; 9506 ; 3005 \\
& ; 5803009000 ; 6115 ; 2520 \\
& ; 8713 ; 3407000000 ; 8421 \\
& ; 380894
\end{aligned}
\] & Ethylene glycol with fuchsulfuric acid & - from 0.8 to \(10\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) \\
\hline
\end{tabular}

Object name
tablishing the rules and
methods of research
(testing) and measurements

Defined characteristic (Indicator)
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; ready made 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
\begin{tabular}{l|l|l|l|l|l}
\hline N P/P & & & \\
\begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research (testing) \\
and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES & \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \\
Definition range
\end{tabular}
1.32. \(\left.\left\lvert\, \begin{array}{l}\text { other pharmaceuticals (aqueous } \\ \text { extract); Adhesive dressing } \\ \text { materials, catgut and } \\ \text { similar materials, first aid } \\ \text { kits and sanitary bags (water } \\ \text { extract); Bottles, bottles, bottles } \\ \text { and similar products } \\ \text { made of plastics (water extract); } \\ \text { Bottles, jars, vials and } \\ \\ \text { other glass containers, except } \\ \text { ampoules; stoppers, caps and } \\ \text { other closures } \\ \text { made of glass (water extract); } \\ \text { Glassware for laboratory, } \\ \text { hygienic or pharmaceutical purposes; } \\ \text { glass ampoules (aqueous extract); } \\ \text { Instruments and equipment for } \\ \text { measuring } \\ \text { or detecting ionizing radiation } \\ \text { (water extract); Devices and } \\ \text { equipment for physical or }\end{array}\right.\right\}\)


1.32. \(\left.\left\lvert\, \begin{array}{l}\text { use } \\
\text { X-ray or alpha, beta or gamma } \\
\text { radiation used for medical } \\
\text { purposes (aqueous extract); } \\
\text { Electrical machines and } \\
\text { specialized equipment (water } \\
\text { exhaust); } \\
\text { Centrifuges not included in other } \\
\text { groups } \\
\text { (water extract); Wheelchairs, } \\
\text { except parts and accessories } \\
\text { (water } \\
\text { extract); Transport means and } \\
\text { other equipment, not }\end{array}\right.\right\}\)\begin{tabular}{l} 
\\
\\
\\
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); \\
\\
\\
\\
\end{tabular}

Documents

Medical instruments and equipment (water
extract);
Medical products, including ncluding surgical, othe (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

\section*{surgical and dental} (water extract); Other finished products,
not included in others
groups (water extract)
Other
products, not
included in other


Documents

Defined characteristic (Indicator)

Instruction No. 880-7 dated 02.02.1971, Ministry of Health of the USSR, page 109 Chemical tests,
physical and chemical tests; colorimetric

Hygienic or pharmaceutica products (including pacifiers) made of vulcanized rubber except hard rubber (hard ubber) (water extract) Clothing
and its accessories,
ncluding 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;26.5 .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 \(32 \cdot 50 \cdot 5 \cdot 32.50 .4 \cdot 32.50\) 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

\section*{9018;9019;9021;902000 Ethylene glyco 0000;842310;9506;3005 \\ with chromotropic acid} ;5803009000;6115;2520 8713;3407000000;8421 380894

Documents

Defined characteristic (Indicator)

Object name
?
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
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

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\(\mid\) Object name \(\mid\) CODE OKPD 2 \(\mid\) CODE TN VED EAES \begin{tabular}{c|} 
\\
Defined \\
characteristic (Indicator)
\end{tabular}\(|\)
other glass closures (water extract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for
measuring or detecting onizing radiation (water extract) Instruments and equipment
for physical or
chemical analysis, not
ncluded 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

\section*{ectrical}
diagnostic and
therapeutic,


\title{
Defined
} characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements
\(\left.\)\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \right\rvert\,
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);

\section*{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
(
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline
\end{tabular}
similar chairs and their parts (water hood); Therapeutic
instruments and
devices; accessories
or 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); Othe products not
included in other groups
(water extract); Lighters
pipes and parts thereof;
product
made from flammable
materials; liquid o
quefied gas tuel
(water extract); Human
hair products
or animals; similar products made of textile materials (water extract);
Jmbrellas, canes, buttons,
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.33. & & \begin{tabular}{l}
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);
\end{tabular} & & & & \\
\hline 1.34. & 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 made of vulcanized rubber, except hard rubber (ebonite) (medical & \begin{tabular}{l}
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;
\end{tabular} & \[
\begin{aligned}
& 9018 ; 9019 ; 9021 ; 902000 \\
& 0000 ; 842310 ; 9506 ; 3005 \\
& ; 5803009000 ; 6115 ; 2520 \\
& ; 8713 ; 3407000000 ; 8421 \\
& ; 380894
\end{aligned}
\] & Epichlorohydrin with chromotropic acid & -from 0.01 to \(0.16\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.01 to \(0.16(\mathrm{mg} / \mathrm{l})\) \\
\hline
\end{tabular}

Documents

Defined characteristic (Indicator)

CODE TN VED EAES
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

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\(\mid\) Object name \(\mid\) CODE OKPD 2 \(\mid\) CODE TN VED EAES \begin{tabular}{c|} 
\\
Defined \\
characteristic (Indicator)
\end{tabular}\(|\)
aboratory reagents no
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, 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 onizing radiation (water extract); Devices and equipment for physical or
chemical analysis, not
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{} \\
\hline
\end{tabular}


\begin{tabular}{l|l|l|l|l|}
\hline N P/P & \begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}

\footnotetext{
1.34.
}
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
\begin{tabular}{l|l}
\hline N P/P & \begin{tabular}{c} 
Documents \\
establishing the rules and methods \\
of research (testing) and \\
measurements
\end{tabular}
\end{tabular}

\section*{Object name} of research (testing) and measurements
CODE TN VED EAES \(|\)\begin{tabular}{l} 
\\
\begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \\
\end{tabular}
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
|
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.34. & & (water extract); & & & & \\
\hline 1.35. & GOST R 55227, clause 6; Chemical tests, physical and chemical tests; highly effective liquid chromatography & \begin{tabular}{l}
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
\end{tabular} & 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 & - from 0.002 to \(10\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) \\
\hline
\end{tabular}

Documents

\section*{establishing the rules and} methods of research (testing) and measurements

Object name

CODE TN VED EAES

Defined characteristic (Indicator)
(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
similar products from

Defined characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
Object name \(\mid\) CODE OKPD 2 \(\mid\) CODE TN VED EAES \(\left|\begin{array}{c|} \\ \text { Defined } \\ \text { characteristic (Indicator) }\end{array}\right|\)
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); nstruments
and equipment for measuring or detecting ionizing radiation (water extract); Devices and equipment for
physical or
chemical analysis, no included in other groups aqueous extract)
nstruments
for measuring or monitoring
flow, level, pressure or other variables
quids and gases (water extract);
Hydrometers, thermometers, pyrometers, barometers,
hygrometers and psychrometers water extract)
Equipment and instruments for


Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements
\(\left.\)\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \right\rvert\,

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
ncluded in other groups (aqueous extract);

Rehabilitation
simulators (water extract);
Medical
instruments and equipment (water extract); Medical products, including
ncluding surgical, other (water extract);
Glasses, lenses and their parts (aqueous extract); Medical furniture,
\begin{tabular}{c|c|c|c|c}
\hline N P/P & \begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}
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; product made of flammable materials; liquid or liquefied gas fuel
(water extract);
Human hair products
or animals; similar
隹
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.35. & & \begin{tabular}{l}
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);
\end{tabular} & & & & \\
\hline \multirow[t]{2}{*}{1.36.} & \multirow[t]{2}{*}{\begin{tabular}{l}
GOST R ISO 16017-1; \\
Chemical tests, physical and chemical tests; gas/ liquid chromatography
\end{tabular}} & \multirow[t]{2}{*}{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;} & \multirow[t]{2}{*}{\begin{tabular}{l}
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;
\end{tabular}} & \multirow[t]{2}{*}{9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894} & Benzene & -from 0.0005 to \(100\left(\mathrm{mg} / \mathrm{m}^{3}\right)\) from 0.01 to \(10.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.01 to \(10.0(\mathrm{mg} / \mathrm{l})\) \\
\hline & & & & & Xylene & -from 0.0005 to \(100\left(\mathrm{mg} / \mathrm{m}^{3}\right)\) from 0.01 to \(10.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.01 to \(10.0(\mathrm{mg} / \mathrm{l})\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 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 \\
\hline \multirow[t]{6}{*}{1.36.} & & \multirow[t]{6}{*}{\begin{tabular}{l}
air exhaust); \\
Items of clothing and accessories from vulcanized rubber, except hard rubber (ebony) (water extract; air exhaust); \\
Medical gauze (water hood; air hood); \\
Bags and packages, used for packaging goods (water extract; air exhaust); \\
Other textile products, not included in others groups (water hood; air hood); \\
Tights, leggings, stockings, socks and other hosiery \\
knitted or knitted (water extract; air hood); \\
Photographic plates and photo films, photo films for snapshots, photosensitive, unexposed; photographic paper (water extract; air exhaust);
\end{tabular}} & \multirow[t]{6}{*}{\[
\begin{aligned}
& 26.60 .14 ; 26.60 .13 ; 26.6 \\
& 0.11 ; 27.90 .11 ; 28.29 .41 \\
& ; 30.92 .20 ; 30.99 .10 ; 31 . \\
& 03 ; 31.09 .14 ; 31.09 .11 ; 3 \\
& 2.30 .14 .130 ; 32.50 ; 32.5 \\
& 0.5 ; 32.50 .4 ; 32.50 .3 ; 32 . \\
& 50.2 ; 32.50 .1 ; 32.99 ; 32 . \\
& 99.5 ; 32.99 .4 ; 32.99 .3 ; 3 \\
& 2.99 .2 ; 32.99 .1 ; 32.99 .1
\end{aligned}
\]} & & Methanol & -from 0.0005 to \(100\left(\mathrm{mg} / \mathrm{m}^{3}\right)\) from 0.01 to \(10.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.01 to 10.0 ( \(\mathrm{mg} / \mathrm{l}\) ) \\
\hline & & & & & Methyl methacrylate & -from 0.0005 to \(100\left(\mathrm{mg} / \mathrm{m}^{3}\right)\) from 0.01 to \(10.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.01 to \(10.0(\mathrm{mg} / \mathrm{L})\) \\
\hline & & & & & Styrene & -from 0.0005 to \(100\left(\mathrm{mg} / \mathrm{m}^{3}\right)\) from 0.01 to \(10.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.01 to 10.0 ( \(\mathrm{mg} / \mathrm{l}\) ) \\
\hline & & & & & Toluene & -from 0.0005 to \(100\left(\mathrm{mg} / \mathrm{m}^{3}\right)\) from 0.01 to \(10.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.01 to \(10.0(\mathrm{mg} / \mathrm{L})\) \\
\hline & & & & & Acetic acid & -from 0.0005 to \(100\left(\mathrm{mg} / \mathrm{m}^{3}\right)\) from 0.01 to \(10.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.01 to \(10.0(\mathrm{mg} / \mathrm{l})\) \\
\hline & & & & & Phenol & -from 0.0005 to \(100\left(\mathrm{mg} / \mathrm{m}^{3}\right)\) from 0.01 to \(10.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.01 to 10.0 ( \(\mathrm{mg} / \mathrm{l}\) ) \\
\hline
\end{tabular}

\title{
Defined
} characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\(\left.\)\begin{tabular}{|l|l|l|} 
& \\
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \right\rvert\,

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
aboratory reagents, not included in other groups (water extract; air

\section*{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

Defined characteristic (Indicator)
establishing the rules and
methods of research (testing) and measurements
Object name \(\mid\) CODE OKPD 2 \(\quad\) CODE TN VED EAES \begin{tabular}{c|} 
\\
Defined \\
characteristic (Indicator)
\end{tabular}\(|\)
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
quipment for physical o chemical analysis, not
included in other groups (water extract; air extract); Instrument for
measuring or monitoring flow, evel, pressure or other variables
liquids and gases (water extract; air extract);

Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (water extract; air
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline
\end{tabular}
1.36. \(|\)\begin{tabular}{l} 
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); Devices based on
\end{tabular}


Documents

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.36. & & \begin{tabular}{l}
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);
\end{tabular} & & & & \\
\hline 1.37. & \begin{tabular}{l}
MVI.MN \\
1924-2003; Chemical tests, physical and chemical tests; gas/liquid chromatography
\end{tabular} & \begin{tabular}{l}
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
\end{tabular} & \begin{tabular}{l}
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;
\end{tabular} & 9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894 & \begin{tabular}{|l} 
Phenol \\
\hline Epichlorohydrin \\
\hline
\end{tabular} & - from 0.005 to \(0.2\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\)
- from 0.005 to \(0.2\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) \\
\hline
\end{tabular}

Object name
stablishing the rules and
methods of research
(testing) and measurements
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

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 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

Defined characteristic (Indicator)

\title{
Defined
} characteristic (Indicator)
establishing the rules and
methods of research
(testing) and measurements
\(\left.\)\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \right\rvert\,

\section*{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
ther glass containers, except ampoules; stoppers, lids and other closures made of glass (water extract); Glassware for aboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment for measuring or detecting onizing radiation (water extract); nstruments and apparatus
for physical or
chemical analysis, not oluded in others
groups (water
\begin{tabular}{c|c|c|c|c}
\hline N P/P & \begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}

\footnotetext{
1.37.
}
\begin{tabular}{|l|} 
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, 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 for medical \\
purposes, dental \\
or veterinary \\
\end{tabular}
隹
\begin{tabular}{c|c|c|c|c}
\hline N P/P & \begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}

\footnotetext{
1.37.
}
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);
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.37. & & \begin{tabular}{l}
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 \\
groups (water
\end{tabular} & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline
\end{tabular}
1.37.
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);
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline \multicolumn{7}{|l|}{1.37.} \\
\hline 1.38. & MP 1328-75; Chemical tests, physical chemical testing; thin layer chromatography & \begin{tabular}{l}
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
\end{tabular} & 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 ( \(\mathrm{mg} / \mathrm{dm}^{3}\) ) from 0.050 to \(20.000(\mathrm{mg} / \mathrm{l})\) \\
\hline
\end{tabular}

Documents

\section*{establishing the rules and}
methods of research
(testing) and measurements

Object name

CODE TN VED EAES

Defined characteristic (Indicator)
(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
similar products from

\section*{Documents} establishing the rules and methods of research (testing) and measurements

CODE OKPD 2

\section*{Defined} characteristic (Indicator)
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


\title{
Defined
} characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements
\(\left.\)\begin{tabular}{|l|l|l|} 
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \right\rvert\,

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 (wate
extract);
Furniture made of plastic or
other materials
(reed, wicker or
bamboo) (water extract); Metal
furniture, not
ncluded in other groups (aqueous extract);

Rehabilitation
simulators (water extract);
Medical
instruments and equipment (water extract); Medical products, including
ncluding surgical, other (water extract);
Glasses, lenses and their parts (aqueous extract); Medical furniture,

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.38. & & \begin{tabular}{l}
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);
\end{tabular} & & & & \\
\hline 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 & \begin{tabular}{l}
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;
\end{tabular} & 9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894 & Epichlorohydrin & -from 0.010 to \(1.0\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.010 to \(1.0(\mathrm{mg} / \mathrm{l})\) \\
\hline
\end{tabular}

Documents

\section*{Defined} characteristic (Indicator)
\begin{tabular}{l|l} 
& \\
accessories & \(26.60 .14 ; 26.60 .13 ; 26.6\) \\
made of vulcanized rubber, & \(0.11 ; 27.90 .11 ; 28.29 .41\) \\
except hard rubber (hard & \(; 30.92 .20 ; 30.99 .10 ; 31\). \\
rubber) (medical water & \(03 ; 31.09 .14 ; 31.09 .11 ; 3\) \\
extract, gloves); Medical & \(2.30 .14 .130 ; 32.50 ; 32.5\) \\
gauze (water extract); Bags & \(0.5 ; 32.50 .4 ; 32.50 .3 ; 32\). \\
and & \(50.2 ; 32.50 .1 ; 32.99 ; 32\). \\
packages used for & \(99.5 ; 32.99 .4 ; 32.99 .3 ; 3\) \\
packaging goods (water & \(2.99 .2 ; 32.99 .1 ; 32.99 .1\) \\
extract); Other textile products, & 1 \\
& \\
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; & \\
& \\
& \\
& \\
& \\
\hline
\end{tabular}

\section*{Documents}

\section*{Defined} 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
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

```
\begin{tabular}{l|l|l|l|l|}
\hline N P/P & \begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}

\footnotetext{
1.39
}
(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 rradiation, 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

1.39. \(\left.\left\lvert\, \begin{array}{l}\text { use } \\
\text { ultraviolet or infrared } \\
\text { radiation used for medical, } \\
\text { dental or veterinary purposes } \\
\text { (aqueous extract); Devices } \\
\text { based on }\end{array}\right.\right]\)\begin{tabular}{l} 
\\
\\
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 \\
\\
other materials \\
\\
\\
\end{tabular}
\begin{tabular}{c|c|c|c|c}
\hline N P/P & \begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}

\footnotetext{
1.39.
}

\section*{(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

\section*{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
\begin{tabular}{l|l|l|l|l|l}
\hline N P/P & & & \\
\begin{tabular}{c} 
Documents \\
establishing the rules and methods \\
of research (testing) and \\
measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES & \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \\
Definition range
\end{tabular}
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 tuel
(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,
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 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 \\
\hline 1.39. & & \begin{tabular}{l}
stamp pads \\
(water extract); \\
Protective headgear and other protective equipment (water extract);
\end{tabular} & & & & \\
\hline 1.40. & \begin{tabular}{l}
GOST R 52770, Appendices. \\
A, \\
B;Sample preparation;sample pod cooking
\end{tabular} & \begin{tabular}{l}
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
\end{tabular} & \begin{tabular}{l}
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
\end{tabular} & 9018;9019;9021;902000 0000;842310;9506;3005 ;5803009000;6115;2520 ;8713;3407000000;8421 ;380894 & Sample preparation & Specifying a range is not required: - \\
\hline
\end{tabular}
\begin{tabular}{l|l|l|l|l|l}
\hline N P/P & & & \\
\begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES & \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \\
\hline
\end{tabular}
1.40. \(|\)\begin{tabular}{l} 
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 \\
simiar products from \\
plastics; \\
Bottles, jars, vials and \\
and \\
\hline
\end{tabular}





\section*{Documents}

\section*{Defined} characteristic (Indicator)

Definition range


Documents

\section*{establishing the rules and}
methods of research
(testing) and measurements

Defined characteristic (Indicator)

Object name
\(\square\)
\(\square\)

\section*{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
aboratory 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

Defined characteristic (Indicator)
establishing the rules and methods of research (testing) and measurements
\begin{tabular}{|l|l|l|} 
& \\
Object name & CODE OKPD 2 & CODE TN VED EAES
\end{tabular} \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}
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 extract); Devices


Documents

Defined characteristic (Indicator)

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);
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;
hairdressing
chairs and similar chairs and parts thereof (water extract); Tools and


Object name
CODE OKPD 2
CODE TN VED EAES \(|\)\begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular}
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,
zippers and parts thereof

隹


Object name
CODE OKPD 2

CODE TN VED EAES
```

MUK 4.1.3171-
14;Chemical tests,
physico-chemical
testing; chromatography
gas/gas-liquid

```

Instruments for measuring or
control flow, level,
pressure or other variable characteristics liquids and gases (Water hood);
Devices and equipment for physical or chemical analysis, no included in other groups (Water hood);
rradiation equipment electric
diagnostic and
herapeutic,
used in medical
purposes (Water extract);
Medical centrifuges
(Water extract);
Other furniture (Water
hood);
Tools and equipment medical (Water hood);
Textile fabrics (Water
hood);
Ready-made textile products (except clothes) (Wate hood);
Hosiery
knitted or knitted
26.51.52;26.51.53;26.6 0;28.29.41.110;31.09;3 2.50;13.20;13.92;14.31 -17.12.60.112;20.59.52 ;21.20;22.19;22.19.6;2 2.19.5;22.19.4;22.19.7, 22.22;22.29;30.92.2;30 92.3;30.99;31.03;32.5 0.12:32.30.14.130

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; 8716800000;871690;94 04
\(\left.\left.\begin{array}{|l|l}\text { Alpha methylstyrene } & \text { - from } 0.005 \text { to } 0.600\left(\mathrm{mg} / \mathrm{dm}^{3}\right) \\
\text { from } 0.005 \text { to } 0.600(\mathrm{mg} / \mathrm{L})\end{array}\right] \begin{array}{l}\text { - from } 0.005 \text { to } 0.600\left(\mathrm{mg} / \mathrm{dm}^{3}\right) \\
\text { from } 0.005 \text { to } 0.600(\mathrm{mg} / \mathrm{L})\end{array}\right]\)\begin{tabular}{l} 
Acetaldehyde \\
\hline Acetone \\
\hline Butyl acrylate 0.005 to \(0.600\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) \\
from 0.005 to \(0.600(\mathrm{mg} / \mathrm{L})\)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 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 \\
\hline \multirow[t]{6}{*}{1.44.} & & \multirow[t]{6}{*}{\begin{tabular}{l}
(Water extract); Medical parchment (Water extract); 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); \\
Medicines and materials used in 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
\end{tabular}} & & & Methyl acetate & - from 0.005 to \(0.600\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.005 to \(0.600(\mathrm{mg} / \mathrm{L})\) \\
\hline & & & & & Methyl methacrylate & - from 0.005 to \(0.600\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.005 to \(0.600(\mathrm{mg} / \mathrm{L})\) \\
\hline & & & & & Styrene & - from 0.005 to \(0.600\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.005 to \(0.600(\mathrm{mg} / \mathrm{L})\) \\
\hline & & & & & Toluene & -from 0.005 to \(0.600\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.005 to \(0.600(\mathrm{mg} / \mathrm{L})\) \\
\hline & & & & & Ethanol (ethyl alcohol) & - from 0.020 to \(0.60\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.020 to \(0.60(\mathrm{mg} / \mathrm{L})\) \\
\hline & & & & & Ethyl acrylate & -from 0.005 to \(0.600\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.005 to \(0.600(\mathrm{mg} / \mathrm{L})\) \\
\hline
\end{tabular}


Defined characteristic (Indicator)
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
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.44. & & \begin{tabular}{l}
laboratory (water extract); \\
Rehabilitation simulators (Water extract);
\end{tabular} & & & & \\
\hline 1.45. & \begin{tabular}{l}
MP 1436-76; Chemical \\
tests, physical chemical testing; thin layer chromatography
\end{tabular} & \begin{tabular}{l}
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
\end{tabular} & 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; 8716800000;871690;94 04 & Diphenylolpropane & -from 0.003 to \(0.1\left(\mathrm{mg} / \mathrm{dm}^{3}\right)\) from 0.003 to 0.1 ( \(\mathrm{mg} / \mathrm{l}\) ) \\
\hline
\end{tabular}

\begin{tabular}{c|c|c|c|c}
\hline N P/P & & & \\
\begin{tabular}{c} 
Documents \\
establishing the rules and \\
methods of research \\
(testing) and measurements
\end{tabular} & Object name & CODE OKPD 2 & CODE TN VED EAES & \begin{tabular}{c} 
Defined \\
characteristic (Indicator)
\end{tabular} \\
Definition range
\end{tabular}

\footnotetext{
1.45.
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
ulcanized 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 products
}
隹


Defined characteristic (Indicator)
technical ceramics (Water extract); Gypsum
(Water extract);
Hydrometers, thermometers, pyrometers, barometers, hygrometers and psychrometers (Water extract); Instruments for measuring or monitoring flow, level, pressure or other variables liquids and gases (water extract);
nstruments and equipment
for physical or
chemical analysis, not included in other groups (Aqueous extract); Irradiation equipment, electrical diagnostic and herapeutic, used for medical purposes (Aqueous extract); Medical centrifuges (Water extract); Other furniture
(Water hood); Medical instruments
and equipment (Water extract);
```

8421;9403;8419;9019;

``` 402;9004;9003;3006
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline \multicolumn{7}{|l|}{1.46.} \\
\hline 1.47. & GOST 31866; Chemical tests, physical chemical testing; polarimetric & \begin{tabular}{l}
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
\end{tabular} & \[
\begin{aligned}
& 23.13 .1 ; 23.19 ; 23.42 ; 23 \\
& .52 .2 ; 26.51 .51 ; 26.51 .5 \\
& 2 ; 26.51 .53 ; 26.60 ; 28.29 \\
& .41 .110 ; 31.09 ; 32.50
\end{aligned}
\] & 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 & \begin{tabular}{l}
-from 0.00005 to 0.010 \\
(mg/dm \({ }^{3}\) ) \\
from 0.00005 to \(0.010(\mathrm{mg} / \mathrm{l})\)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N P/P & Documents establishing the rules and methods of research (testing) and measurements & Object name & CODE OKPD 2 & CODE TN VED EAES & Defined characteristic (Indicator) & Definition range \\
\hline 1.47. & & \begin{tabular}{l}
therapeutic, used in \\
medical \\
purposes (Water extract); \\
Medical centrifuges (Water \\
extract); Other \\
furniture (Water hood); \\
Medical \\
instruments and equipment \\
(Water extract);
\end{tabular} & & & & \\
\hline 1.48 & GOST 29188.2; Chemical tests, physical chemical testing; electrochemical & \begin{tabular}{l}
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;
\end{tabular} & 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 & \[
\begin{aligned}
& 3401 ; 3402 ; 3307 ; 3404 ; 3 \\
& 306 ; 330300 ; 3304 ; 3305
\end{aligned}
\] & Hydrogen value ( pH ) & -from 1.0 to 14.0 (unit pH) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 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 \\
\hline 1.48. & & \begin{tabular}{l}
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;
\end{tabular} & & & & \\
\hline 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) \\
\hline 1.50. & GOST 29188.0, item 4; Team sampling;sampling & Means for deodorization and aromatization of air in premises and waxes; Organic substances & \[
\begin{aligned}
& \text { 20.41.4;20.41.2;20.42. } \\
& \text { 18;20.42.18.190;20.42. } \\
& \text { 18.130;20.42.18.120;2 } \\
& \text { 0.42.18.112; }
\end{aligned}
\] & \[
\begin{aligned}
& 3306 ; 330300 ; 3304 ; 3305 \\
& ; 3401 ; 3402 ; 3307 ; 3404
\end{aligned}
\] & Sample selection & Specifying a range is not required: - \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 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 \\
\hline 1.50. & & \begin{tabular}{l}
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);
\end{tabular} & \[
\begin{aligned}
& \text { 20.42.18.111;20.42.18. } \\
& \text { 110;20.42;20.42.1;20.4 } \\
& 1 ; 20.41 .3
\end{aligned}
\] & & & \\
\hline
\end{tabular}

\section*{Director}

Signed with an electronic signature
signature of an authorized person

\section*{A.M. Antonov}
initials, surname of the authorized person```


[^0]:    1.26
    fire extinguisher charges;
    ready-made nutrient media for
    growing 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
    aboratory, 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;

[^1]:    1.27

[^2]:    1.29

[^3]:    1.30

[^4]:    1.34.

[^5]:    1.34.

    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
    ncluded 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 made of rubber
    latex, sterile, disposable;
    Rubber household gloves; Other rubber gloves; tems of clothing and

[^6]:    1.34.

    Plastic gloves; Bottles, jars vials and other glass containers, except ampoules; stoppers,
    aps and other closures made of glass; Glass bottles for blood,
    ransfusion and infusion drugs; Glass jars for
    medicines; Other glass jars; Glass bottles for
    medicines; Other glas bottles; Other containers made
    of glass, except
    ampoules; Stoppers, caps and other closures made o glass;
    Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules; Glassware for
    hygienic or pharmaceutical purposes;

    ## Glass ampoules; <br> Medical plaster; <br> nstruments and apparatus for measurement or detection

[^7]:    1.34.
    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
    or veterinary

[^8]:    1.34

[^9]:    1.35

[^10]:    1.35.

[^11]:    1.36

[^12]:    1.37.

[^13]:    1.37.

[^14]:    1.39

[^15]:    1.4.
    included in other
    extract);
    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
    xtract); Electrodiagnostic
    devices
    used for medical purposes
    (aqueous extract); Pacemakers; hearing aids (water extract);
    Devices based on
    use
    ultraviolet or infrared
    radiation,
    used in medical

[^16]:    1.4.
    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

[^17]:    1.5.
    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)

[^18]:    1.7.

    Hydrometers,
    thermometers,
    pyrometers, barometers
    hygrometers and
    psychrometers (water extract);
    Equipment and devices
    for irradiation,
    rehabilitation, electrical diagnostic and therapeutic, used
    or 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 medica
    purposes, denta
    or veterinary
    applications (water
    extract);
    Devices based on
    use
    X-ray or alpha, beta or gamma radiation,
    used in medical

[^19]:    1.12
    (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
    aboratory 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

[^20]:    1.12.

    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,

[^21]:    1.13.

[^22]:    1.13

[^23]:    1.14.

    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
    purposes (water extract)
    Pacemakers; hearing aids (water extract); Devices based on
    use
    ultraviolet or infrared
    radiation used in medical
    purposes, denta
    or veterinary
    applications (water
    extract);
    Devices based on
    use
    X-ray or alpha, beta or gamma radiation,
    used in medical

[^24]:    1.15.

[^25]:    1.17.

[^26]:    1.17.

    ## other glass closures (water

    xtract); Glassware for laboratory, hygienic or pharmaceutical purposes; glass ampoules (aqueous extract); Instruments and equipment formeasuring 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 radiation, rehabilitation, electrical diagnostic and
    therapeutic

[^27]:    1.18.

[^28]:    1.21.

[^29]:    1.21.
    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 tuel
    (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

[^30]:    1.23

    ## 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

