

**Information for searching for alternative manufacturers/suppliers of products previously imported
from the EU and other countries**

No.	Name of a product previously imported from the countries of the EU and other countries	INN	Qualitative characteristics of the product according to the specification	Units of measurement (kg, l, million pieces, etc.)	Demand in 2022	HS code	Name of the plant in need of the specified product
Pharmaceutical ingredients and auxiliary raw materials							
1	5-fluorouracil	Fluorouracil	Microbiological purity: - total quantity of aerobes in 1 g - 10 ³ CFU - total quantity of fungi (total) in 1 g - 10 ² CFU - Pseudomonas aeruginosa in 1 g - absent - Staphylococcus aureus in 1 g - absent	kg	56,17	2933599500	RUE "Belmedpreparaty"
2	Aluminum chloride 6-water	Aluminium chloride	Microbiological purity: - total quantity of aerobes and total quantity of fungi (total) in 1 g - 10 ² CFU - bacteria of the family Enterobacteriaceae, in 1 g - absent - Pseudomonas aeruginosa in 1 g - absent - Staphylococcus aureus in 1 g - absent	kg	1,68	2827320009	RUE "Belmedpreparaty"
3	Ginkgo biloba dry extract	Ginkgo folium	Microbiological purity: - total quantity of aerobes in 1 g - 10 ³ CFU - total quantity of fungi (total) in 1 g - 10 ² CFU - gram-negative bile-tolerant bacteria, or bacteria of the Enterobacteriaceae family in 1 g - not more than 10 ² CFU - Escherichia coli in 1 g - absent - Pseudomonas aeruginosa in 1 g - absent - Staphylococcus aureus in 1 g - absent - Salmonella in 25 g - absent	kg	0,78	1302199000	RUE "Belmedpreparaty"

4	Glucosamine Sulfate Sodium Chloride	Glucosamine	Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	64,45	2932990000	RUE "Belmedpreparaty"
5	Diazepam	Diazepam	Microbiological purity Total count of aerobes and fungus in 1 gr 10 ² CFU Enterobacteriaceae in 1 gr - absence Pseudomonas aeruginosa in 1 gr - absence Staphylococcus aureus in 1 gr - absence Total count of aerobes in 1 gr - 10 ³ CFU Total count of fungus in 1 gr - 10 ² CFU Escherichia coli in 1 gr - absence	kg	21,43	2933919000	RUE "Belmedpreparaty"
6	Dextran 60	Dextran 60	Bacterial endotoxins Less than 16 EU/mg Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	0,73	2913900000	RUE "Belmedpreparaty"

7	Ferric (III) chloride 6-aqueous	Ferrous chloride	Bacterial endotoxins Less than 16 EU/mg Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	0,34	2827392000	RUE "Belmedpreparaty"
8	Calcium folinate hydrate	Calcium folinate	Bacterial endotoxins Less than 0,35 EU/mg Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	36,09	2936290009	RUE "Belmedpreparaty"
9	Ketotifen fumarate	Ketotifen	Microbiological purity: - total quantity of aerobes in 1 g - 10 ³ CFU - total quantity of fungi (total) in 1 g - 10 ² CFU - Pseudomonas aeruginosa in 1 g - absent - Staphylococcus aureus in 1 g - absent	kg	9,56	2934998000	RUE "Belmedpreparaty"
10	Codeine	Codeine	Microbiological purity: - total quantity of aerobes in 1 g - 10 ³ CFU - total quantity of fungi (total) in 1 g - 10 ² CFU - Pseudomonas aeruginosa in 1 g - absent - Staphylococcus aureus in 1 g - absent	kg	179,24	2939110000	RUE "Belmedpreparaty"

11	Magnesium chloride 6-water	Magnesium chloride	Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	0,75	2827310000	RUE "Belmedpreparaty"
12	Morphine hydrochloride	Morphine	Bacterial endotoxins -Not more than 7,0 EU/mg Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	5,92	2939110000	RUE "Belmedpreparaty"
13	Sodium acetate trihydrate	Sodium acetate	Bacterial endotoxins -Less than 0,2 EU/mg Microbiological purity Total count of aerobes and fungus in 1 gr 10 ² CFU Enterobacteriaceae in 1 gr absence Pseudomonas aeruginosa in 1 gr absence Staphylococcus aureus in 1 gr absence	kg	10,83	2915290000	RUE "Belmedpreparaty"

14	Nystatin	Nystatin	Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	bou	14959,76	2941900009	RUE "Belmedpreparaty"
15	Omeprazole sodium	Omeprazole	Bacterial endotoxins Less than 2,5 EU/mg Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	22,46	2933399800	RUE "Belmedpreparaty"
16	Piracetam	Piracetam	Microbiological purity: - total quantity of aerobes in 1 g - 10 ³ CFU - total quantity of fungi (total) in 1 g - 10 ² CFU - Pseudomonas aeruginosa in 1 g - absent - Staphylococcus aureus in 1 g - absent	kg	700,03	2933790000	RUE "Belmedpreparaty"
17	Polyethylene glycol (macrogol)	Macrogol	Microbiological purity: - total quantity of aerobes in 1 g - 10 ³ CFU - total quantity of fungi (total) in 1 g - 10 ² CFU - Pseudomonas aeruginosa in 1 g - absent - Staphylococcus aureus in 1 g - absent	kg	8532,84	3404200000	RUE "Belmedpreparaty"

18	Sorbitol	Sorbitol	Bacterial endotoxines -Less than 0,0025 EU/mg Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	2673,72	2905449100	RUE "Belmedpreparaty"
19	Sufentanil citrate	Sufentanil	Bacterial endotoxins-not more than 100 EU/mg Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	g	2,00	2934910000	RUE "Belmedpreparaty"
20	Fentanyl	Fentanyl	Bacterial endotoxins-not more than 50 EU/mg Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	g	162,53	2933330009	RUE "Belmedpreparaty"

21	Chondroitin sulfate	Chondroitin sulfate	White or almost white hygroscopic powder. Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	290,78	3001209000	RUE "Belmedpreparaty"
22	Cefuroxime sodium	Cefuroxime	Bacterial endotoxins *Less than 0,06 EU/mg SterilityThe test substance must meet the requirements for sterility	kg	258,45	2941900009	RUE "Belmedpreparaty"
23	Sodium citicoline	Sodium citicoline	Bacterial Endotoxins less 0,006 EU/mg Abnormal toxicityMust be non-toxic Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	125,41	2934996009	RUE "Belmedpreparaty"

24	Cytarabine	Cytarabine	Bacterial endotoxins Less than 0,03 EU/mg of cytarabine Microbiological purity: Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	8,89	2933599500	RUE "Belmedpreparaty"
25	Esomeprazole sodium	Esomeprazole	Bacterial endotoxins Less than 2,0 EU/mg of cytarabine Microbiological purity: - Total count of aerobes and fungus in 1 gr - 10 ² CFU - gram-negative bacteria tolerant to bile, or bacteria of the family Enterobacteriaceae in 1 gr - absence - Pseudomonas aeruginosa in 1 gr - absence - Staphylococcus aureus in 1 gr - absence	kg	2,21	2933399900	RUE "Belmedpreparaty"
26	Cetyl palmitate	Cetyl palmitate	White or almost white waxy plates, flakes or powder. Practically insoluble in water, soluble in boiling anhydrous ethanol and methylene chloride, slightly soluble in petroleum ether, practically insoluble in anhydrous ethanol. Melting point: about 45°C for cetyl palmitate 15 and cetyl palmitate 65 and about 52°C for cetyl palmitate 95.	kg	312,00	2918220000	RUE "Belmedpreparaty"
27	Sorbitan stearate	Sorbitane Stearate	Pale yellow waxy solid is practically insoluble, but dispersible in water, slightly soluble in alcohol 96%	kg	296,40	3824999608	RUE "Belmedpreparaty"

28	Opadry II yellow 85F32821	Opadry II yellow 85F32821	A thin homogeneous powder of the declared color. The color is stated in the technical certificate for the product of the manufacturer	kg	73,38	3206190000	RUE "Belmedpreparaty"
29	Opadry II Yellow 57U220015	Opadry II Yellow 57U220015	A thin homogeneous powder of the declared color. The color is stated in the technical certificate for the product of the manufacturer	kg	180,79	3206190000	RUE "Belmedpreparaty"
30	Opadry II Yellow 20A220059	Opadry II Yellow 20A220059	A thin homogeneous powder of the declared color. The color is stated in the technical certificate for the product of the manufacturer	kg	29,20	3206190000	RUE "Belmedpreparaty"
31	Acrylic-iz orange 93A33281	Acrylic-iz orange 93A33281	A thin homogeneous powder of the declared color*.Evenly colored, without foreign inclusions.	kg	8,13	3906100000	RUE "Belmedpreparaty"
32	Acrylic-iz pink 93A240002	Acrylic-iz pink 93A240002	A thin homogeneous powder of the declared color*.Evenly colored, without foreign inclusions.	kg	42,48	3906100000	RUE "Belmedpreparaty"
33	Acrylic-iz yellow 93A38235	Acrylic-iz yellow 93A38235	A thin homogeneous powder of the declared color*.Evenly colored, without foreign inclusions.	kg	1829,64	3906100000	RUE "Belmedpreparaty"
34	Opadry II Orange 85F230031	Opadry II Orange 85F230031	A thin homogeneous powder of the declared color. The color is stated in the technical certificate for the product of the manufacturer	kg	9,75	3206190000	RUE "Belmedpreparaty"
35	Opadry II orange 85F23948	Opadry II orange 85F23948	A thin homogeneous powder of the declared color. The color is stated in the technical certificate for the product of the manufacturer	kg	4,63	3206190000	RUE "Belmedpreparaty"

36	Opadry II white 85G18490	Opadry II white 85G18490	A thin homogeneous powder of the declared color. The color is stated in the technical certificate for the product of the manufacturer	kg	62,53	3206190000	RUE "Belmedpreparaty"
37	Opadry II white 85F48105	Opadry II white 85F48105	A thin homogeneous powder of the declared color. The color is stated in the technical certificate for the product of the manufacturer	kg	475,41	3206190000	RUE "Belmedpreparaty"
38	Opadry II pink 85F240107	Opadry II pink 85F240107	A thin homogeneous powder of the declared color. The color is stated in the technical certificate for the product of the manufacturer	kg	40,93	3206190000	RUE "Belmedpreparaty"
39	Opadry II pink 32K240021	Opadry II pink 32K240021	A thin homogeneous powder of the declared color. The color is stated in the technical certificate for the product of the manufacturer	kg	133,64	3206190000	RUE "Belmedpreparaty"
40	Macrogolglycerol hydroxystearate	Macrogolglycerin hydroxystearate	Macrogolglycerin hydroxystearate with the number of ethylene oxide units in the molecule less than 10: yellowish, cloudy, viscous liquid. Practically insoluble in water, soluble in acetone and dispersed in 96% alcohol. Macrogolglycerin hydroxystearate with the number of ethylene oxide units in the molecule more than 20: white or yellow semi-liquid or paste-like mass. Easily soluble in wax, acetone and 96% alcohol, practically insoluble in petroleum ether	kg	1106,88	3402420000	RUE "Belmedpreparaty"

41	Silicon dioxide colloidal / in (aerosil), m.300	Silicon dioxide colloidal used (aerosil), m.30	Light fine amorphous powder of white or almost white color with a particle size of about 15 nm. Practically insoluble in water and mineral acids, except for hydrofluoric acid. It dissolves in hot solutions of alkali metal hydroxides.	kg	1402,63	2811220000	RUE "Belmedpreparaty"
42	Zinc Chloride	Zinc Chloride	A light fine amorphous powder of white or almost white color with a particle size of about 15 nm. Practically insoluble in water and mineral acids, except hydrofluoric acid. It dissolves in hot solutions of alkali metal hydroxides.	kg	8,21	2827398500	RUE "Belmedpreparaty"
43	Diisopropanolamine	Diisopropanolamine	Powder, or solid, or crystals, or crystalline agglomerates, or large pieces of white to light beige color	kg	131,06	2905120000	RUE "Belmedpreparaty"
44	Dimethyl sulfoxide	Dimethyl sulfoxide	Colorless liquid or colorless crystals, hygroscopic. Miscible with water R and 96% alcohol R.	kg	153,17	2930909508	RUE "Belmedpreparaty"
45	Adrenaline tartrate	Adrenalini tartras	White or grayish white crystalline powder. Easily soluble in water, slightly soluble in 96% alcohol.	gram	62,9	2937900000	JSC "BZMP"
46	Amiodarone hydrochloride	Amiadaroni Hydrochloridum	White or almost white fine crystalline powder. Very slightly soluble in water, freely soluble in methylene chloride, soluble in methanol, sparingly soluble in 96% alcohol.	kg	5 428	2932990000	JSC "BZMP"
47	Articaine hydrochloride	Articaine	White or almost white crystalline powder. Easily soluble in water and 96% alcohol.	kg	193	2922498500	JSC "BZMP"

48	Acetylsalicylic acid	Acetylsalicylic acid	White or almost white crystalline powder or colorless crystals. Slightly soluble in water, freely soluble in 96% alcohol. Melting point about 143 °C with decomposition.	kg	16 000	2918220000	JSC "BZMP"
49	Betahistine dihydrochloride	Betahistine dihydrochloride	White or slightly yellowish crystalline powder. Very hygroscopic. Very easily soluble in water, soluble in 96%	kg	235	2922498500	JSC "BZMP"
50	Bufeksamak	Bufexamacum	White or almost white crystalline powder. Practically insoluble in water, soluble in dimethylformamide, sparingly soluble in ethyl acetate and methanol.	kg	102	2928009000	JSC "BZMP"
51	Vinpocetine	Vinpocetinum	White or slightly yellow crystalline powder. Practically insoluble in water, soluble in methylene chloride, slightly soluble in anhydrous ethanol.	kg	166	2939800000	JSC "BZMP"
52	Clove oil	Caryophylli floris aetheroleum	Clear, yellow liquid that turns brown on exposure to air. Miscible with methylene chloride, toluene and fatty oils.	kg	152	3301291100	JSC "BZMP"
53	Glucosamine sulfate sodium chloride	Glucosamini sulfas natrii cloridum	White or almost white crystalline powder. Easily soluble in water, practically insoluble in acetone and methanol.	kg	25	2932990000	JSC "BZMP"
54	Iron (III) hydroxide polymaltose complex	Ferri (III) hydroxide polymaltoum complexus	Brown or dark brown powder. Should not have different color inclusions, while the granulometric composition of the powder should be homogeneous. Soluble in water,	kg	45	2821100000	JSC "BZMP"

55	Zopyclone	Zopiclonum	White or slightly yellowish powder. Practically insoluble in water, freely soluble in methylene chloride, sparingly soluble in acetone, practically insoluble in 96% alcohol. Soluble in dilute mineral acids.	kg	35	2933790000	JSC "BZMP"
56	Iodine	Iodum	Greyish-violet brittle plates or small crystals with a metallic sheen. Very slightly soluble in water, very easily soluble in concentrated iodide solutions, soluble in 96% alcohol, slightly soluble in glycerin. Volatilize slowly at room temperature.	kg	1 540	2801200000	JSC "BZMP"
57	Clozapine	Clozapinum	Yellow crystalline powder. Practically insoluble in water, freely soluble in methylene chloride, soluble in 96% alcohol, soluble in diluted acetic acid.	kg	772	2933998001	JSC "BZMP"
58	Magnesium sulfate heptahydrate	Magnesii sulfas heptahydricus	White or almost white crystalline powder or brilliant colorless crystals. Freely soluble in water, very easily soluble in boiling water, practically insoluble in 96% alcohol.	kg	19 700	2833210000	JSC "BZMP"
59	Maprotiline hydrochloride	Maprotiline hydrobromide	White or almost white crystalline powder. Slightly soluble in water, freely soluble in methanol, soluble in 96% alcohol, sparingly soluble in methylene chloride, very slightly soluble in acetone.	kg	113	2921490000	JSC "BZMP"
60	Menadion sodium bisulfite	Menadioni natrii bisulfis	White or white with a yellowish tint crystalline powder, odorless. Hygroscopic. Easily soluble in water, slightly soluble in 96% alcohol.	kg	5	2936290009	JSC "BZMP"

61	Metronidazole benzoate	Metronidazoli benzoas	White or slightly yellowish powder or flakes. Practically insoluble in water, freely soluble in methylene chloride, soluble in acetone, slightly soluble in 96% alcohol.	kg	55	2933299000	JSC "BZMP"
62	Sodium benzoate	Natrii benzoas	White or almost white crystalline or granular powder or flakes. slightly hygroscopic. Easily soluble in water, sparingly soluble in 90% alcohol.	kg	1 456	2916310000	JSC "BZMP"
63	Nimesulid	Nimesulidum	Yellowish crystalline powder. Practically insoluble in water, freely soluble in acetone, slightly soluble in ethanol. Melting point: about 149 °C. Possesses polymorphism.	kg	916	2935009000	JSC "BZMP"
64	Nifuroxazide	Nifuroxazidum	Bright yellow crystalline powder. Practically insoluble in water, slightly soluble in 96% alcohol, practically insoluble in methylene chloride.	kg	1 600	2932190000	JSC "BZMP"
65	Nicergolin	Nicergolinum	White or yellow finely granulated powder. Practically insoluble in water, freely soluble in methylene chloride, soluble in 96% alcohol. Possesses polymorphism.	kg	18	2939690000	JSC "BZMP"
66	Pyridoxine hydrochloride	Pyridoxini hydrochloridum	White or almost white crystalline powder. freely soluble in water, slightly soluble in 96% alcohol. melting point about 205 °C with decomposition.	kg	4 322	2939250000	JSC "BZMP"
67	Propafenone hydrochloride	Propafenoni hydrochloridum	Colorless crystals or white or almost white powder. Slightly soluble in cold water, soluble in methanol and hot water, practically insoluble in 96% alcohol. Melting point: about 173 °C.	kg	150	2922197000	JSC "BZMP"

68	Salicylic acid	Acidum salicylicum	White or almost white crystalline powder, or white or colorless needles. Slightly soluble in water, freely soluble in alcohol 96%, sparingly soluble in methylene chloride.	kg	950	2918210000	JSC "BZMP"
69	Thiamine hydrochloride	Thiamine hydrochloride	White or almost white crystalline powder or colorless crystals. Easily soluble in water, soluble in glycerol, sparingly soluble in 96% alcohol, practically insoluble in heptane	kg	2 800	2936220009	JSC "BZMP"
70	Chlorprothixene hydrochloride	Chlorprothixeni hydrochloridum	White or almost white crystalline powder. Soluble in water and 96% alcohol, slightly soluble in methylene chloride. Melting point around 220 °C.	kg	443	2934996001	JSC "BZMP"
71	Cholina alfoscerath	Choline alfosceratum	Clear colorless or slightly colored viscous liquid. Easily soluble in water and 96% alcohol.	kg	988	2923200000	JSC "BZMP"
72	Chondroitin sodium sulfate	Chondroitin sulphate sodium	White or almost white powder. Hygroscopic. Easily soluble in water, practically insoluble in acetone and 96% alcohol.	kg	220	3001909800	JSC "BZMP"
73	Zinc oxide	Zinci Oxidum	Soft white or pale yellowish white amorphous powder free of solids. Absorbs carbon dioxide from the air. Practically insoluble in water and in 96% alcohol. It dissolves in diluted solutions of mineral acids, in acetic acid, in solutions of alkali metal hydroxides.	kg	1 940	2817000000	JSC "BZMP"
74	Eucalyptus oil	Eucalyptus oil	Colorless or light yellow liquid with an odor reminiscent of 1.8 - cineole	kg	1 800	3301294100	JSC "BZMP"

75	Etamzilat	Etamzilat	White or almost white crystalline powder. Very easily soluble in water, freely soluble in methanol, soluble in anhydrous ethanol, practically insoluble in methylene chloride. Possesses polymorphism	kg	620	2921195000	JSC "BZMP"
76	Lipoid PPL-400 (phospholipids)	Phospholipids	Pharmacopeial quality, according to EP, USP	kg	90	2923200000	UE «Minskintercaps»
77	Shark liver oil	Shark liver oil	Pharmaceutical quality	kg	60	1504101000	UE «Minskintercaps»
78	Potassium hydroxide solution 50%	Potassium hydroxide solution 50%	Pharmacopeial quality, according to EP, USP	kg	500	2815200000	UE «Minskintercaps»

Products for primary packaging

1	Solid gelatin capsules No. 0, No. 1, No. 2		Length of the locked capsule in mm: №0-21.8+/-0.8 №1-19.2+/-0.8: №2 - 17.7 +/-0.5	million pieces	75,72	9602000009	RUE "Belmedpreparaty"
2	PVC Film		Coated thickness: 120g/m2-306-338mcm	kg	2600,00	3920491009	RUE "Belmedpreparaty"
3	Rubber stoppers diameter 20 mm, 13 mm. rubber brand - FM 257/2		Cork brands: V9024, V9025, V9154	thousand pieces	24300,00	4016999708	RUE "Belmedpreparaty"
4	Plunger plug, rubber grade - FM257/2		sizes: large diameter- 6.8-7 mm; smaller diameter 5.85-6.15 mm; inner diameter 3.9-4.1 m; height 7.43-8.23 m.	thousand pieces	1082,00	4016999708	RUE "Belmedpreparaty"
5	Plunger rod, pre-filled syringe		stem height 57.8-58.2 mm; glass cylinder height 53.5-54.5 mm	thousand pieces	2120,00	3926909709, 9018319009	RUE "Belmedpreparaty"
6	Glass bottles, cast, colorless, 1, 2 g/cl.		bottle height mm: 5ml -41.3+/-0.5 10ml - 53,5+/-0,6 20 ml- 58+/- 0,6 50 ml -73 +/- 0,8 100ml - 94,5+/-0,9	thousand pieces	6000,00	7010907900	RUE "Belmedpreparaty"
7	Glass bottles cast colorless 3 g/cl. 30, ml 50ml.		bottle height mm: 30ml - 79.7-81.3 50ml - 90.7-92.8	thousand pieces	35000,00	7010907900	RUE "Belmedpreparaty"
8	Dark glass dropper bottles		Bottle height: 79.7-81.3 mm	thousand pieces	6100,00	7010907900	RUE "Belmedpreparaty"
9	Tubular insulin vials		10 ml bottle height: 51.5-52.5 mm	thousand pieces	1300,00	7010907900	RUE "Belmedpreparaty"

10	Bottles cast from dark glass 1 g/cl.		5ml bottle height : 41.3+/-0.5 mm	thousand pieces	327,00	7010907900	RUE "Belmedpreparaty"
11	Syringe dispenser		Height of the syringe dispenser 97.5+/-1	things	16000,00	90118319009	RUE "Belmedpreparaty"