

Information for searching for alternative manufacturers/suppliers of products previously imported from Ukraine

No.	Name of a product previously imported from Ukraine	INN	Qualitative characteristics of the product according to 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	Phenibut	Phenibut	Microbiological purity: SP of the RB II,5.1.4. total number of aerobes in 1g - 10³CFU; total number of fungi in 1g - 10²CFU; Escherichia coli in 1: Absence	kg	27093,19	2922498500	RUE "Belmedpreparaty"
2	Emulsifier №1	Emulsifier 1	Solid mass in the form of tiles or scales, greasy to the touch from white to white with a yellowish tint, with a specific odor. Moderately soluble in 96% alcohol, slightly soluble in acetone R, chloroform R, very slightly soluble in hexane R, practically insoluble in water. Opalescence of the resulting solutions is allowed.	kg	7068,00	3402390000	RUE "Belmedpreparaty"
3	Stearic Acid	Acidum stearicum	White or almost white waxy flaky crystals, white or almost white solid mass or white or yellowish white powder. Practically insoluble in water, soluble in 96% alcohol and petroleum ether (boiling point (50-70) °C)	kg	9500,0	2915705000	JSC "BZMP"
4	Д-лизина Эсцинат раствор 1 мг/мл, 5мл	2,6-diaminohexanic acid aescinosalt	Delivery in the form of in-bulk, availability of a dossier for registration (CTD)	blisters №5	100 000	3004900008	JSC "EKZON"
5	Mediator solution 1ml	Ipidacrine	Delivery in the form of in-bulk, availability of a dossier for registration (CTD)	blisters №10	20 000	3004900008	
6	Pyridoxine solution for injection 1000mg/4ml	Chitcoline	Delivery in the form of in-bulk, availability of a dossier for registration (CTD)	blisters №5	12 000	3004900008	
7	Thiazolidine solution 25mg/ml, 4ml	Thiazotic acid	Delivery in the form of in-bulk, availability of a dossier for registration (CTD)	blisters №5	220 000	3004900008	
8	Thioniazoline tablets 200mg	Hiazotic acid	Delivery in the form of in-bulk, availability of a dossier for registration (CTD)	blisters №15	972 000	3004900008	
Products for primary packaging							
1	Vials made of glass melt type FV-30-20-OS	-	Made of medical glass brand OS-1. Dimensions, mm: height-75.0; bottom diameter D-38.0; outer diameter of the neck d1 - 20.0; inner diameter of the neck d2 - 12.0. The mass of bottles is about 49g, not more than 52g. Must withstand a temperature drop of at least 40C.	thousand pieces	560	7010907900	RUE "Belmedpreparaty"
2	Vials made of glass melt type FV-50-20-OS	-	Made of medical glass brand OS-1. Dimensions, mm: height-85.0; bottom diameter D-42.0; outer diameter of the neck d1 - 20.0; inner diameter of the neck d2 - 12.0. The mass of bottles is about 70g, not more than 70g. Must withstand a temperature drop of at least 40C.	thousand pieces	160	7010907900	RUE "Belmedpreparaty"
3	Stoppers rubber medical type 1 isp. 6 (gray, black)	-	Processing of stoppers - ready for sterilization (RS). For black corks, rubber grade: 52-369/1 (ash content 33-37%). For gray plugs, rubber grade: 52-369/6s (ash content -45-49%)	thousand pieces	5670,00	4016999708	RUE "Belmedpreparaty"
4	Stoppers rubber medical type 2 isp. 2N, RS	-	Depending on the processing method, stoppers can be unprocessed (N) or ready for sterilization (RS). Rubber grade: IR -119/6 (ash content 44-48%).	thousand pieces	35000,00	4016999708	RUE "Belmedpreparaty"
5	Infusion bottles. solution 0.25l, type 2 (d28)	-	The bottles are made of colorless silicate glass. The inner surface must be treated with ammonium sulfate. Dimensions, mm: inner diameter of the neck 16.7-17.3; outer diameter of the neck 27.15-27.85; bottle height 152.4-154.0; bottom diameter 56.8-59.2	thousand pieces	1650	7010907100	RUE "Belmedpreparaty"

6	Infusion bottles. solution 0.45l, type 2 (d28)	-	The bottles are made of colorless silicate glass. The inner surface must be treated with ammonium sulfate. Dimensions, mm: inner diameter of the neck 16.7-17.3; outer diameter of the neck 27.15-27.85; bottle height 160.7-163.3; bottom diameter 76.5-79.5	thousand pieces	310	7010907100	RUE "Belmedpreparaty"
7	Cap-dropper KKPV-2-12.5	-	Plastic dropper cap for drip dosing type KKPV-2-12.5 (manufacturer NPF "Reafarm", Ukraine.	thousand pieces	7300	3923509000	RUE "Belmedpreparaty"
8	Cap-dropper KPV-1-20 (manufacturer NPF "Reafarm", Ukraine.	-	Plastic dropper cap for drip dosing type KKPV-1-20 (manufacturer NPF "Reafarm", Ukraine.	thousand pieces	45	3923509000	RUE "Belmedpreparaty"
9	IP type ampoules made of light-protective glass brand FIOLAX 2 ml.	-	Geometric dimensions: Body diameter d1, mm – 10.75±0.15 Clamp diameter d2, mm – 6.5±0.75 Flask diameter d3, mm – 8±0.75 Diameter at the measurement point d4, mm - 6±0.5 Socket diameter d5, mm – 9.5±1.0 Overall height h2, mm - 79±1 Height to pinch h4, mm – 37.5±0.5 Height to measuring point h5, mm - 57±2 Body height h6, mm – min 33 Height from pinch center to bulb h7, mm – max 4.5 Body glass thickness S1, mm – 0.5±0.05 The thickness of the rod glass at the measurement point S2, mm – 0.37±0.05 Base glass thickness S3, mm - min 0.3 Base concavity, mm – no more than 2.0	thousand pieces	182,0	7010100000	JSC "BZMP"
10	Ampoules IN 1 ml.	-	Geometric dimensions: Case diameter D, mm – 9.35±0.2 Stem diameter d, mm – 2.7±0.35 Ampoule height H, mm - 62±1 Case height h, mm - 25±1 Place of sealing h1, mm - 7±3 Housing wall thickness S, mm – 0.5±0.05 Bottom wall thickness S1, mm – 0.3±0.1 Stem wall thickness S2, mm – 0.3±0.06 Warranty period of storage - 5 years	thousand pieces	5600,0	7010100000	JSC "BZMP"
11	Ampoules IN 5 ml.	-	Geometric dimensions: Case diameter D, mm – 14±0.2 Stem diameter d, mm – 3.8±0.55 Ampoule height H, mm – 90 (+1) Case height h, mm – 50 (+1) Place of sealing h1, mm – 10 (+3;-2) Housing wall thickness S, mm – 0.55±0.05 Bottom wall thickness S1, mm – 0.4±0.1 Stem wall thickness S2, mm – 0.3±0.06 Warranty period of storage - 5 years	thousand pieces	34884,0	7010100000	JSC "BZMP"

12	Stoppers rubber medical type 2 version 2	-	Geometric dimensions: H plugs, mm - 8.8 ± 0.3 h caps, mm - 3.3 ± 0.25 D caps, mm - 18.8 ± 0.2 d legs, mm - 13.2 ± 0.15 Rubber hardness according to Shore A, standard units - 40 ± 5 Must not stick	thousand pieces	48000,0	4016999708	JSC "BZMP"
13	Vials FV1-10-12-OS	-	Geometric dimensions: D, mm - 30 ± 0.5 D1, mm - 11.8 ± 0.2 D2, mm - 4.5 ± 0.2 H, mm - 54 ± 1 Ovality of the body of the bottle, mm - $Ne > 0.5$ Full capacity, ml -14 (+2.1; -1.1) Thermal Stability - At least 98% of vials must withstand a temperature drop of at least 40°C.	thousand pieces	2600,0	7010907900	JSC "BZMP"
14	Vials FV-15-20-OS	-	Geometric dimensions: D, mm - 32 ± 0.5 D1, mm - 20 (-0.52) D2, mm - 12 (+0.7) H, mm - 55 ± 0.6 Ovality of the body of the bottle, mm - $Ne > 0.5$ Full capacity, ml -20 (+3.0; -1.6) Thermal Stability - At least 98% of vials must withstand a temperature drop of at least 40°C.	thousand pieces	625,0	7010907900	JSC "BZMP"
15	Vials FV-30-20-OS	-	Geometric dimensions: D, mm - 38 ± 0.5 D1, mm - 20 (-0.52) D2, mm - 12 (+0.7) H, mm - 75 ± 0.6 Ovality of the body of the bottle, mm - $Ne > 0.5$ Full capacity, ml - 44 (+6.6; -3.5) Thermal Stability - At least 98% of vials must withstand a temperature drop of at least 40°C.	thousand pieces	7800,0	7010907900	JSC "BZMP"
16	Vials FV-50-20-OS	-	Geometric dimensions: D, mm - 42 ± 0.5 D1, mm - 20 (-0.52) D2, mm - 12 (+0.7) H, mm - 85 ± 0.7 Ovality of the body of the bottle, mm - $Ne > 0.5$ Full capacity, ml -62 (+9.3; -5.0) Thermal Stability - At least 98% of vials must withstand a temperature drop of at least 40°C.	thousand pieces	8600,0	7010907900	JSC "BZMP"

17	Rubber stopper type 1 version 6, processing method CT (ready for sterilization)	-	<p>General characteristics: stoppers that have undergone pre-sterilization cleaning. Packaging of stoppers in bags for steam sterilization (primary packaging), packaging of bags with stoppers in a protective plastic bag (secondary packaging).</p> <p>Diameter of head of a stopper: 26.5 ± 0.25</p> <p>Stem diameter: 17.8 ± 0.15</p> <p>Steam indicator bags</p> <p>Products and package must withstand steam sterilization at 121°C for 30 minutes</p> <p>Color of cap: Black</p> <p>Shelf life: at least 2 years</p> <p>Must comply with the requirements of the State Pharmacopoeia of the Republic of Belarus and the European Pharmacopoeia, volume 1, monograph 3.2.9. "Rubber closures for containers intended for aqueous parenteral medicinal products, powders and lyophilized powders.</p>	pieces	5 000 000	4016999708	"Nesvizh plant of medical preparations" JSC
18	Glass bottle	-	<p>Must comply with GOST 10782</p> <p>Must comply with the State Pharmacopoeia of the Republic of Belarus, volume 1, page 571, monograph 3.2.9. "Glass containers for pharmaceutical use.</p> <p>Bottles must be made of colorless medical glass of the MTC brand according to GOST 19808.</p> <p>For chemical hardening, the inner surface of the bottles must be treated with ammonium sulfate.</p> <p>Bottles must be annealed. Not allowed in the field of view of the polariscope-polarimeter colors: orange, light green, yellow, white, bluish-green, green, yellow-green. The specific ray path difference should not exceed 10 ppm (100 nm/cm).</p> <p>Bottles must be thermally stable at a temperature difference of at least 40°C.</p> <p>Bottles must be resistant to centrifugal force, which occurs when accelerated by 2000 times the acceleration of gravity for 30 minutes.</p> <p>Bottles must withstand without destruction an internal hydrostatic pressure of at least 0.6 MPa (6 kg/cm²) for 60 seconds.</p> <p>The inner diameter of the neck is 17 ± 3 mm, control to a depth of at least 6 mm.</p> <p>Bottle with a nominal volume of 450 ml: nominal capacity 450 cm³ (to the top mark), 400 cm³ (to the bottom mark), full - 510 ± 25.5</p> <p>Bottle with a nominal volume of 250 ml: nominal capacity 250 ± 7 cm³ (to the top mark), 200 ± 7 cm³ (to the bottom mark), full - 270 ± 7</p> <p>Bottle with a nominal volume of 100 ml: nominal capacity 100 ± 5 cm³ (up to the top mark), full - 128 ± 6.4</p>	pieces	5 000 000	7010907100	"Nesvizh plant of medical preparations" JSC