1. **Package (analogues)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Brand/type of equipment, consumables, raw materials** | **Manufacturer** | **Average annual demand** | **Unit** |
| Foil, LLC | PG Foils Limited, India | 10000 | kg |
| PVC/PVDC 225 mm |  | 20000 | kg |
| Jars with lids |  | 114069 | pcs |
| Secondary packaging equipment |  | 1 | pcs. |

1. **Repair kits/Spare parts/Equipment/Consumables (analogues)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Brand/type of equipment, consumables, raw materials** | **Manufacturer** | **Average annual demand** | **Unit** |
| Combined film bag (polyethylene terephthalate / aluminum foil / polyethylene) with welded seams 460x510mm |  | 120 | pcs |
| Filling system Millipore (3.2 ml), MIL0010L1570265 with two KVGLG04HH3 filter capsules with PVDF membrane | Alternative - MDI, India | 1 | pcs |
| Millipore dispensing part with filter in "B", peristaltic pumps, MIL250ML1928173 | Under development MDI, India | 5 | pcs |
| Filter 0.22 µm, PES membrane KA02EKVP2S | Alternative - MDI, India | 2 | pcs |
| Filter 0.22 µm, PES membrane KA1EKVP6S | Alternative - MDI, India | 33 | pcs |
| Filter 0.22 µm, PES membrane, KA2EKVP6S | Alternative - MDI, India | 162 | pcs |
| Filter 0.22 µm, PES membrane, ZLHCK-620BB-PSL | Alternative - MDI, India | 22 | pcs |
| Filter with PES membrane, ZESGE-020GG-PS2 | Alternative - MDI, India | 22 | pcs |
| Pall filtering system (Kleenpak Nova, PVDF) in "C". 6480-1009K | Alternative - MDI, India | 2 | pcs |
| The filtering system in the room "C" with two KA1 PVDF filters, No. 6090-0645M, YAZGLF | Alternative - MDI, India | 11 | pcs |
|  Filter with PES membrane КА02EKVP2S, used for Heparins (syringes), YAZGLF | Alternative - MDI, India | 22 | pcs |
| Millipore filter (Millipak 60, PVDF) in "C", MIL005L1928172, YAZGLF | Alternative - MDI, India | 5 | pcs |
|  Millipore filter system Opticap XL3 (PES) in "B", rotary piston pumps, MIL0001L1630458 (Rev.3), YAZGLF | Alternative - MDI, India | 22 | pcs |
| Connector/VM/KleenpakPres3/8 PSC1G10, YAZGLF | Connector/VM/Aseptilink SC 3/8 ( MDI, India) | 300 | pcs |
| Connector/VM/LynxS2SFemalSSCFHB3A24/Vian, YAZGLF | Connector/VM/Aseptilink SC 3/8 ( MDI, India) | 100 | pcs |
| Connector Lynx S2S, Male/No. SSCMHB3A24, YAZGLF | Connector/VM/Aseptilink SC 3/8 ( MDI, India) | 100 | pcs |
| Filter capsule Domnick Hunter DEMICAP Propor SG, 0.2 microns | Capsule filter AseptiCap KS, 0.45/0.2 µm, MDI, India | 50 | pcs |
| Dark glass bottles 3 | Capsule filter AseptiCap KS, 0.45/0.2 µm, MDI, India | 100 | pcs |
| Press tool kit |  | 5 | pcs |
|  Aseptic filling lines for syringes, vials and ampoules (washing, sterilization, filling and labeling) |  | 1 | pcs. |
| inspection equipment |  | 1 | pcs. |
| Centrifuges, ultracentrifuges, separators |  | 3-5 | pcs. |
| Capacitive equipment, reactors |  | 5-7 | pcs. |
| Sterilization Equipment |  | 2-3 | pcs. |
| Filter capsule Domnick Hunter DEMICAP Propor SG, 0.45 microns | Capsule filter AseptiCap KS, 0.45/0.2 µm, MDI, India | 50 | pcs. |
| Filter capsule Domnick Hunter DEMICAP Propor SG, 0.2 microns | Capsule filter AseptiCap KS, 0.45/0.2 µm, MDI, India | 100 | pcs. |

**3. Standards/Quality Controls (analogues)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Brand/type of equipment, consumables, raw materials** | **Manufacturer** | **Average annual demand** | **Unit** |
| Standard Samples |  | 700 | pcs. |
| API Reference Materials and Impurities |  |  |   |

**4. Active Pharmaceutical Ingredient (analogues)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Brand/type of equipment, consumables, raw materials** | **Manufacturer** | **Average annual demand** | **Unit** |
| Amoxicillin trihydrate | KDL Biotech Limited | 3 000,00 | kg |
| Phenobarbital | Harman Finechem Limited | 320,00 | kg |
| papaverine hydrochloride | Biological E. Limited | 930,00 | kg |
| Clarithromycin | Alembik Limited | 147,00 | kg |
| Niketamide | Process Chemicals Co | 1 000,00 | kg |
| Levofloxacin |  Hetero Drugs Limited | 4 500,00 | kg |
|  Lidocaine hydrochloride | J.Amphrey Laboratories | 1 000,00 | kg |
| Phenylephrine hydrochloride | Divis Laboratories Limited | 32,00 | kg |
| Furosemide | Mangalam Drugs and Organics Ltd | 730,00 | kg |
| Cyanocobalamin | Merind Ltd | 25,00 | kg |
| Memanthine hydrochloride subst. 1g |  | 286 | kg |
| Minoxidil subst. 1g |  | 1797 | kg |
| Moxonidin subst. 1g faa-val |  | 15 | kg |
| Pantoprazole sodium sesquihydrate subst. 1g |  | 223 | kg |
|  Amitriptyline hydrochloride | Vasudha | 850 | kg |
| Lidocaine hydrochloride | Goofik | 22,5 | kg |
| Ondelopran Hydrochloride Technical/CAS 1179819-25-1 |  | 61,57 | kg |
| Leflunomide (5-methyl-N-[4-(trifluoromethyl)phenyl]isoxazole-4-carboxamide), CAS 75706-12-5 |  | 14,88 | kg |
| Pazopanib Intermediate 99%, N-(2-Chloropyrimidin-4-yl)-N-methyl-2,3-dimethyl-2H-indazol-6-amine (CAS Raw Material 444731-75-3) |  | 30,80 | kg |
| Pazopanib Intermediate 99%, 5-Amino-2-methylbenzene-1-sulfonamide (Chemical Raw Material CAS 6973-09-7) |  | 21,00 | kg |
| Favipiravir XC 6-fluoro-3-hydroxypyrazine-2-carboxamide/Cas 259793-96-8 |  | 16461,90 | kg |
| Isopropyl acetate 99.5% |  | 38001,60 | kg |
| Pazopanib hydrochloride |  | 95,95 | kg |
| sodium valproate |  | 1680,73 | kg |
| Valproic acid |  | 731,85 | kg |
| Dimethyl fumarate in the form of enteric pellets (microgranules) |  | 138 | kg |
| Dasatinib |  | 16 | kg |

|  |  |  |  |
| --- | --- | --- | --- |
| **Active Pharmaceutical Ingredient** | **Name** |  **Average annual demand**  | **Unit** |
| L-malic acid | 2-hydroxybutanedioic acid |  200  | kg |
| L-malic acid | L-malic acid |  200  | kg |
| N-MHA (Meglumine) | Meglumine |  72 580  | kg |
| N-Methylglucamine | Methylglucamine |  74 500  | kg |
| S-Adenosyl-\*- P-Toluensulfonate |   |  24 176  | kg |
| S-Adenozil-L-Metionin1,4butandisulfonat |   |  4  | kg |
| Abiraterone acetate |   |  60  | kg |
| Abiraterone acetate | Iodo-10,13-dimethyl-2,3,4,7,8,9,11,12,14,15-decahydro-1H-cyclopenta[a]-phenanthren-3-ol |  266  | kg |
| Ademetionine |   |   | kg |
| Ademetionine | Ademetionine 1,4-butane disulfonate (raw material) |  300  | kg |
| Azithromycin |   |   | kg |
| Azithromycin |  9-deoxo-9a-aza-9a-methyl-9a-homoerythromycin dihydrate |  41  | kg |
| Azithromycin | Azithromycin APS |  9 191  | kg |
| Azithromycin | 9-Deoxo-9α-aza-9α-methyl-9α-homoerythromycin A dihydrate |  12 080  | kg |
| Acridoneacetic acid | Akridon |  18 000  | kg |
| Allopurinol | Allopurinol API |  4 045  | kg |
| Aluminum hydroxide, suspension substance | aluminum sulfate |  400  | kg |
|  Ambroxol hydrochloride |   |  798,268 | kg |
|  Ambroxol hydrochloride |  Ambroxol hydrochloride |  6 299  | kg |
| Aminocaproic acid | 1. Caprolactam 2. Acetic acid | 33500 | kg |
| Aminophylline | Aminophylline APS |  4 200  | kg |
| Amitriptyline | Amitriptyline API |  2 520  | kg |
|  Amlodipine besylate |   |  300  | kg |
|  Amlodipine besylate |  Amlodipine besylate |  4 648  | kg |
| amoxicillin + clavulanic acid |   |   | kg |
| amoxicillin + clavulanic acid |  Amoxicillin + clavulanic acid (raw material) |  2 453  | kg |
| Anastrozole | Anastrozole API |  4  | kg |
|  Ascorbic acid substance |  2-keto-L-gulonic acid (hydrate); Acetone technical; Hydrochloric acid technical; Chloroform (trichloromethane) technical; Ethyl alcohol 95% substance; technical product |  4 825  | kg |
| Asparaginase |   |  300  | kg |
| Atazanavir | Dimethyl[(3S,8S,9S,12S)-9-benzyl-3,12-di(tert-butyl)-8-hydroxy-4,11-dioxo-6-{[(4-pyridine-2- yl)phenyl]methyl}-2,5,6,10,13-pentaaza-tetradecanedioate] sulfate (1:1) |  1 085  | kg |
| Atazanavir sulfate | Atazanavir base |  4 389  | kg |
|  Atenolol |  Atenolol API |  1 312  | kg |
|  Atorvastatin calcium |  Atorvastatin calcium |  3 203  | kg |
| AUK | kridanimod |  18 645  | kg |
| Acetylsalicylic acid | Acetylsalicylic acid API |  60 328  | kg |
|  Acetylcysteine substance-powder |  technical product |   | kg |
| Acyclovir |   |  175  | kg |
| Acyclovir | Acyclovir APS |  21 000  | kg |
| benzyl benzoate |   |   | kg |
| Betahistine dihydrochloride |   |  450  | kg |
|  Betahistine dihydrochloride |  Betahistine dihydrochloride |  3 623  | kg |
| Bicalutamide | Bicalutamide API |  201  | kg |
| Bisacodyl | Bisacodyl APS |  263  | kg |
| Bisoprolol fumarate | Bisoprolol APS |  2 343  | kg |
| Bisoprolol fumarate | 1-{4-[(2-isopropoxyethoxy)methyl]phenoxy}-3-(isopropylamino)-2-propanol |  1 060  | kg |
| Bisoprolol fumarate | bisoprolol fumarate |  3 900  | kg |
| Bupivacaine | Bupivacaine APS |  5  | kg |
|  Warfarin sodium clathrate |  Warfarin sodium clathrate |  135  | kg |
|  Verapamil hydrochloride |  Verapamil hydrochloride |  2 656  | kg |
| Vinblastine |   |  1  | kg |
| Vincristine |   |  | kg |
| Vincristine |   |  | kg |
|  Vinpocetine | Vinpocetine APS |  613  | kg |
| Bismuth tripotassium dicitrate | Bismuth Tripotassium Dicitrate API |  3 658  | kg |
| Bismuth tripotassium dicitrate | 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, bismuth(3+) salt (1:1) ) |  24 780  | kg |
| Voriconazole | Racemate (+/-) voriconazole |  25  | kg |
| Haloperidol | Haloperidol APS |  347  | kg |
| Gemcitabine |   |  35  | kg |
| Gemcitabine hydrochloride | Gemcitabine base |  21  | kg |
| Heparin sodium | Heparin sodium APS |  33  | kg |
| Hydrochlorothiazide | Hydrochlorothiazide APS |  1 190  | kg |
| Glibenclamide | Glibenclamide API |  792  | kg |
| Gliclazide | Gliclazide crude |  13 125  | kg |
| Gliclazide | Gliclazide APS |  5 301  | kg |
| Glipin |  1,1'-carbonyldiimidazole |  1  | kg |
| Glipin | Tropin |  1  | kg |
| Glipin | benzyl acid |  1  | kg |
| Glycine |  Glycine API |  18 618  | kg |
| Gozogliptin malate | (3,3-difluoro-1-pyrrolidinyl){(2S,4S)-4-[4-(2-pyrimidinyl)piperazino]tetrahydro-1H-pyrrol-2-yl}methanone |  73  | kg |
| Dacarbazine |   |  26  | kg |
| Dexamethasone sodium |   |   | kg |
| Dexamethasone sodium | Disodium; [2-[(8S,9R,10S,11S,13S,14S,16R,17R)-9-fluoro-11,17-dihydroxy-10,13,16-trimethyl-3-oxo-6,7, 8, 11,12,14,15,16-octahydrocyclopenta[a]phenanthren-17-yl]-2-oxoethyl]phosphate |  40  | kg |
| Dextrose monohydrate | dextrose monohydrate |  7 150  | kg |
| Desmopressin | Desmopressin APS |  0  | kg |
| Dydrogisterone |   |  13  | kg |
| Diclofenac sodium | diclofenac sodium |  45  | kg |
|  Diclofenac sodium |  Diclofenac sodium |  7 436  | kg |
|  Doxazosin mesylate |  doxazosin mesylate |  65  | kg |
|  Doxycycline monohydrate |  Doxycycline monohydrate |  11  | kg |
| Doxorubicin |   |  9  | kg |
| Doxorubicin |   |  17  | kg |
| domperidone |   |  170  | kg |
| Docetaxel |   |  6  | kg |
| drotaverine | drotaverine APS |  7 639  | kg |
| Zoledronic acid |   |  0  | kg |
| Ibuprofen | Ibuprofen API |  15 339  | kg |
| Ibuprofen |   |  689 688 | kg |
| Ivabradin | Ivabradine hydrochloride |  146  | kg |
| Ixazomib citrate | Ixazomib citrate |   | kg |
| Imatniba mesylate | Imatinib APS |  88  | kg |
| Imatniba mesylate |  4-[(4-methyl-1-piperazinyl)methyl]-N-(4-methyl-3-{[4-(pyridyl)-2-pyrimidinyl]amino}-phenyl)benzamide |  2 300  | kg |
| Imipenem + cilastatin | (5R,6S)-3-[2-(aminomethylideneamino)ethylsulfanyl]-6-[(1R)-1-hydroxyethyl] |  46  | kg |
| Indapamide | Indapamide APS |  1 360  | kg |
| Indapamide | 1-(4-Chloro-3-sulfamoyl(benzamido))-2-methylindoline |  1 876  | kg |
| Inosine | Inosine |  5 100  | kg |
| Inosine | inosine (riboxin) |  550  | kg |
| Raw insulin crystals | raw insulin crystals |  35  | kg |
| Ammonia solution 25% | ammonia solution 25% |  257  | kg |
| Ammonium acetate | ammonium acetate |  327  | kg |
| Acetonitrile | acetonitrile |  7 467  | kg |
| Glacial acetic acid | glacial acetic acid |  817  | kg |
| Citric acid | citric acid |  61  | kg |
| Methanol | methanol |  1 447  | kg |
| Sodium chloride | sodium chloride |  226  | kg |
| Phenol | phenol |  93  | kg |
| Phosphoric acid | phosphoric acid |  420  | kg |
|  Zinc chloride |  zinc chloride |  7  | kg |
| Ethanol | ethanol |  2 380  | kg |
| Hydrochloric acid | hydrochloric acid |  | kg |
|  Insulin GICH, substance-powder |   |  326  | kg |
| Insulin Glargine (API Insulin Glargine) |   |  160  | kg |
| Insulin Glargine Powder Substance |   |  51  | kg |
| API Insulin Glulisine) |   |  50  | kg |
| Insulin Lizpro, substance-powder |   |  64  | kg |
|  Soluble insulin [human genetically engineered] |  Soluble insulin [human genetically engineered] |  5  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Glycine |  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Glutathione reduced |  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Glutathione oxidized |  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Guanidine hydrochloride |  3  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Deoxyribonuclease |  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Acetic acid |  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Lysozyme |  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Magnesium chloride 6-water h |  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Urea |  30  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Sodium acetate (acetic acid) |  3  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | sodium hydroxide |  16  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Sodium phosphate 1-deputy. 2 water |  4  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Sodium phosphate 2-deputy. 12-water |  1  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Sodium chloride farm. (sodium chloride) |  62  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Pepstatin A |   | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Hydrochloric acid, chemically pure (kg) |  10  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Sodium tetrathionate dihydrate |  -  | kg |
| Interferon alpha-2 human recombinant, substance-liquid |  EDTA |  238  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Tris |  8  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Triton X-100 |  1  | kg |
| Interferon alpha-2 human recombinant, substance-liquid |  Phosphoric acid ortho h |  2  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Sodium sulphate |  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Twin 80 food grade |  1  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Phenylmethylsulfanylfluoride |  | kg |
| Interferon alpha-2 human recombinant, substance-liquid | Twin 20 |  | kg |
| Interferon alpha-2b human recombinant, substance | Interferon alfa-2b, recombinant |  | liters |
| Interferon gamma human recombinant, substance |  Interferon gamma |  50  | liters |
| Irinotecan hydrochloride |   |  29  | kg |
| Itraconazole |   |  2 500  | kg |
| Iodine | iodine |  201  | kg |
| Iodine |   |  205,680  | kg |
| Iodine substance | iodine |  308  | kg |
| Cabazitaxel |   |  2  | kg |
| Kagocel substance-powder | Blanosa SMS 7MF |  1200-2700  | kg |
| Kagocel substance-powder |  Iodine acid |  112-252  | kg |
| Kagocel substance-powder | Sodium iodide |  368-828  | kg |
| Kagocel substance-powder | Acetone |  80720-181620  | kg |
| Kagocel substance-powder | Hydrochloric acid |  960-2160  | kg |
| Kagocel substance-powder | sodium hydroxide |  224-504  | kg |
| Potassium Aspartate Hemihydrate | D,L-aspartic acid "analytical grade" |  18 205  | kg |
| Potassium Aspartate Hemihydrate | Potassium hydroxide "h" |  8 232  | kg |
| Potassium iodide | Potassium iodide API |  6  | kg |
| Potassium chloride | Potassium chloride |  500  | kg |
| Potassium chloride | Potassium chloride, "small" |  132 000  | kg |
| Potassium chloride | potassium chloride |  895  | kg |
| Calcium folinate |   |  225  | kg |
| calcium gluconate | Calcium gluconate API |  11 759  | kg |
| Calcium chloride dihydrate | calcium chloride |  50  | kg |
| Capreomycin sulfate |   |   | kg |
| Capreomycin sulfate | (2S)-2,5-Diamino-N-[[(2S,5S,8Z,11S,15S)-15-amino-11-(2-amino-1,4,5,6-tetrahydropyrimidin-6-yl )-8-[(carbamoylamino)methylidene]-2-(hydroxymethyl)-3,6,9,12,16-pentaoxo-1,4,7,10,13-pentazacyclohexadec-5-yl]methyl]pentanamide; acid |  300  | kg |
| Captopril | Captopril APS |  15 261  | kg |
| Carboxyme | Methyl 6-methylnicotinate |  20  | kg |
| Carboxyme | N,N-dimethylethylenediamine |  12  | kg |
| Carboxyme | benzyl chloride |  9  | kg |
| Carboxyme | methyl iodide |  25  | kg |
| Carbomer |   |   | kg |
| Carboplatin |   |  34  | kg |
| Carvedilol | Carvedilol APS |  795  | kg |
| Carvedilol |  1-(9H-carbazol-4-yloxy)-3-[[2-(2-methoxyphenoxy)ethyl]amino]-2-propanol |  1 561  | kg |
| Quetiapine | Quetiapine API |  441  | kg |
| ketoprofen | 2-(3-Benzoylphenyl) propanoic acid |  510  | kg |
| Ketoprofen | Ketoprofen APS |  411  | kg |
| Ketorolac tromethamine | ketorolac trometamol |  35  | kg |
| Ketorolac tromethamine | Ketorolac APS |  508  | kg |
| Ketorolac tromethamine | 2-amino-2-(hydroxymethyl)propane-1,3-diol |  69  | kg |
| Ketorolac tromethamine | (1RS)-5-Benzoyl-2,3-dihydro-1H-pyrrolysine-1-carboxylic acid 2-amino-2-(hydroxymethyl)propane-1,3-diol (1:1) |  2 128  | kg |
| Ketorolac tromethamine | 2-Amino-2-(hydroxymethyl)propane-1,3-diol;5-benzoyl-2,3-dihydro-1H-pyrrolysine-1-carboxylic acid |  450  | kg |
| Clarithromycin | Clarithromycin API |  4 550  | kg |
| Clarithromycin | 6-O-methylerythromycin |  941  | kg |
| Clopidogrel | Methyl (+)-(S)-(A)-(o-chlorophenyl)-6,7-dihydrothieno[3,2-c]pyridine-5(4H)-acetate sulfate |  6 478  | kg |
| Clopidogrel bisulfate |  Methyl-(+)-(S)-alpha-(o-chlorophenyl)-6,7-dihydrothieno [3,2-c]pyridine-5(4H)-acetate (-)-camphorsulfonate |  5 800  | kg |
|  Clopidogrel hydrosulfate |  Clopidogrel hydrosulfate |  311  | kg |
|  Clopidogrel hydrosulfate | Methyl-(S)-2-((2-(thiophen-2-yl)ethyl)amino)-2-(2-chlorophenyl)acetate hydrocold |  1 270  | kg |
| Clotrimazole | Clotrimazole APS |  1 225  | kg |
| Cortexin dry extract |   |  1 051  | kg |
| Xylometazoline | xylometazoline hydrochloride |  12  | kg |
| Xylometazoline |   |  650  | kg |
| Lactulose |   |  1 300  | kg |
| Levetiracetam |   |  2 200  | kg |
| Levothyroxine sodium | Levothyroxine sodium API |  5  | kg |
| levofloxacin hemihydrate |  Levofloxacin APS |  7 280  | kg |
| levofloxacin hemihydrate |   |   | kg |
| levofloxacin hemihydrate | (2S)-7-Fluoro-2-methyl-6-(4-methylpiperazin-1-yl)-10-oxo-4-oxa-1-azatricyclo[7.3.1.05.13]trideca-5(13),6 ,8,11-tetraene-11-carboxylic acid; hydrate |  2 277  | kg |
| Lidocaine | lidocaine |  87  | kg |
| Lisinopril | Lisinopril API |  3 793  | kg |
| Linezolid |   |   | kg |
| Linezolid | Linezolid crude |  620  | kg |
| Linezolid | N-[[(5S)-3-[3-Fluoro-4-(4-morpholinyl)phenyl]-2-oxo-5-oxazolidinyl]methyl]acetamide |  130  | kg |
|  Lipoic acid substance-powder | 6.8 Dichloroethyl caprylateSodium sulphide (sodium sulfide) technical; Sodium hydroxide (sodium hydroxide) technical; Hydrochloric acid technical; Sulfur technical; Cyclohexane; technical product |  500  | kg |
| Losartan potassium | Cyclohexane 110-82-7 chemically pure |  75 633  | kg |
| Losartan potassium | Potassium 5-[4′-[[2-butyl-4-chloro-5-(hydroxymethyl)-1H-imidazol-1-yl]methyl]biphenyl-2-yl]tetrazol-1-ide |  28 165  | kg |
| Losartan potassium | Losartan potassium |  8 286  | kg |
|  loperamide hydrochloride |  loperamide hydrochloride |  325  | kg |
| Lopinavir | ((2S)-N-[(2S,4S,5S)-5-[2-(2,6-dimethylphenoxy)acetamido]-4-hydroxy-1,6-diphenylhexan-2-yl]-3-methyl- 2-(2-oxo-1,3-diazinan-1-yl)butanamide) |  10 000  | kg |
|  Lopinavir | Lopinavir APS |  166  | kg |
| Loratadine | 4-(8-chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridine-11-ylidene)-1-piperidinecarboxylic acid ethyl ester |  1 459  | kg |
|  Loratadine | Loratadine APS |  1 278  | kg |
| Magnesium aspartate tetrahydrate | D,L-aspartic acid "analytical grade" |  19 044  | kg |
| Magnesium aspartate tetrahydrate |  Magnesium oxide LSR-000795/09-260718 |  3 036  | kg |
| Magnesium sulfate | magnesium sulfate |  24 500  | kg |
| Magnesium chloride hexahydrate | Magnesium chloride |  1 000  | kg |
| Macrogol | Polyethylene glycol 4000 TU 20.16.40-008-71150986-2019 |  65 000  | kg |
| Macrogol-400 |   |  1 050  | kg |
| Mebeverine hydrochloride | Mebeverine APS |  296  | kg |
| Mebeverine hydrochloride |   |  27 900  | kg |
|  Medical antiseptic solution, substance-solution, 95% |  |   | kg |
| Meldonium dihydrate | Meldonium API |  2 839  | kg |
| Meldonium dihydrate |  3-(2,2,2-trimethylhydrazinium) propionate dihydrate (paste in acetone) |  45 000  | kg |
|  Memantine hydrochloride | 3,5-dimethyl-1-aminoadamantane hydrochloride |  29  | kg |
|  Memantine hydrochloride |  memantine hydrochloride |  154  | kg |
| Meropenem + sodium carbonate |   |   | kg |
| Meropenem + sodium carbonate | (4R,5S,6S)-3 -[(3S,5S)-5-(dimethylcarbamoyl)pyrrolidin-3-yl]thio}-6-[(1R)-1-hydroxyethyl]-4-methyl-7-oxo -1-azabicyclo[3.2.0]hept-2-an-2-carboxylic acid, trihydrate |  2 226  | kg |
| Meropenem + sodium carbonate | Meropenem crude |   | kg |
| Methylnarohydroxybenzoate |   |  3  | kg |
| Methyl parahydroxybenzoate |   |   | kg |
| Methyluracil | Methyluracil |  6 000  | kg |
| Methionyl-glutamyl-histidyl-phenylalanyl-prolyl-glycyl-proline | Heptapeptide Semax® |  7  | kg |
| Methionine | Methionine |  350  | kg |
| Methionine |  Methionine |  1 000  | kg |
| Metoclopramide | metoclopramide |  8 303  | kg |
|  Metoprolol tartrate |  Metoprolol tartrate |  8 303  | kg |
| Methotrexate disodium |   |  20  | kg |
| Methotrexate disodium |   |  18  | kg |
|  Metronidazole | Metronidazole API |  26 360  | kg |
|  Metformin | Metformin APS |  329 365  | kg |
| Metformin hydrochloride + magnesium stearate | metformin hydrochloride |  1 200 000  | kg |
| Micafungin sodium, substance-powder | Micafungin sodium |  | kg |
| Mitoxantrone |   |  | kg |
| Moxifloxacin hydrochloride | Moxifloxacin APS |  95  | kg |
| Moxifloxacin hydrochloride |   |   | kg |
| Moxifloxacin hydrochloride | 7-[(4aS,7aS)-1,2,3,4,4a,5,7,7a-Octahydropyrrolo[3,4-b]pyridin-6-yl]-1-cyclopropyl-6-fluoro-8- methoxy-4-oxoquinoline-3-carboxylic acid; hydrochloride |  132  | kg |
| Moxonidine |   |  10  | kg |
|  Moxonidine |  Moxonidine API |  5  | kg |
| Sodium aminosalicylate dihydrate (aps-por.) | Sodium aminosalicylate dihydrate (APS-por.) |  12 962  | kg |
| Sodium acetate trihydrate | Sodium acetate trihydrate |  824  | kg |
| Sodium acetate trihydrate | Acetic acid |  500  | kg |
| Sodium benzoate | sodium benzoate |  50  | kg |
| Sodium bicarbonate | Sodium bicarbonate |  210 000  | kg |
| Sodium hydroxide |   |   | kg |
| Sodium picosulfate |   |  560  | kg |
| Sodium chloride | Sodium chloride |  700  | kg |
| Sodium chloride | Sodium chloride |  550 000  | kg |
|  Sodium chloride |  sodium chloride |  1 400  | kg |
| Nicotinamide | Nicotinamide |  2 614  | kg |
| Nicotinamide | Nicotinamide |  4 000  | kg |
|  Nitroglycerin with glucose (10%) |  Nitroglycerin with glucose (10%) |  161  | kg |
| Nitrosotbid with glucose 20-g | Nitrosorbide |  6  | kg |
| Nitrosotbid with glucose 20-g | Glucose |  6  | kg |
|  Nifedipine | Nifedipine APS |  2 287  | kg |
| Oxaliplatin |   |  18  | kg |
| Oxaliplatin |   |  48  | kg |
| Oksidevit® | Vitamin D3, |  120  | g |
| Oksidevit® |  Hexane, pure |  50  | liters |
| Oksidevit® |  n-toluenesulfochloride |  72 | g |
| Oksidevit® | methanol |  1 | liters |
| Oksidevit® | tert-butyl hydroperoxide |  55 | ml |
| Oksidevit® |  selenium dioxide |  13 | g |
| Oksidevit® |  ethyl acetate |  10 | liters |
|  Olanzipine | Olanzipine APS |  9  | kg |
| Omeprazole pellets (8.58%) | Omeprazole pellets (8.58%) |  60 467  | kg |
|  Ondansetron | Ondansetron API |  4  | kg |
| Oseltamivir | Oseltamivir phosphate |  100  | kg |
| Oseltamivir phosphate | Oseltamivir phosphate crude |  1 150  | kg |
|  Ofloxacin | Ofloxacin APS |  3 050  | kg |
| Pazopanib hydrochloride | - N-(2-Chloropyrimidin-4-yl)-N-methyl-2,3-dimethyl-2H-indazol-6-amine |  268  | kg |
| Pazopanib hydrochloride | - 5-Amino-2-methylbenzene-1-sulfonamide |  218  | kg |
| Paclitaxel |   |  29  | kg |
| Pancreatin |   |  60 000  | kg |
| Paracetamol |   |  30,624 | vials |
|  Paracetamol | Paracetamol API |  27 577  | kg |
|  Paroxetine hydrochloride hemihydrate |  Paroxetine hydrochloride hemihydrate |  93  | kg |
| Pedifen | Diphenylmethane |  2  | kg |
| Pedifen | Trimethylsilylpropargyl bromide |  2  | kg |
| Pedifen |  n-Butyllithium 2.5M in n-hexane, l |  4  | kg |
| Pemetrexed |   |  30  | kg |
| Pentyfin | Piperidine |  1  | kg |
| Pentyfin | Propargyl bromide, 80% solution in toluene |  1  | kg |
| Pentyfin | Bromoethane |  1  | kg |
| Pentyfin | Cyclopentylphenylketone |  1  | kg |
| Pentoxifylline | petoxifylline |  57  | kg |
| Hydrogen peroxide | Hydrogen peroxide solution |  11 700  | kg |
| Hydrogen peroxide 60% | Hydrogen peroxide |  25 432  | kg |
| Perindopril | (2s,3as,7as)-1-{2-[3-(Ethoxica107133-36-8rbonyl)-(S)-butylamino]-(S)-propionyl}octahydroindole-2-carboxylic |  1 096  | kg |
| Perindopril |  2-methylpropan-2-amine |  240  | kg |
| Pineamin dry extract |   |  9  | kg |
|  Pyrazinamide |  Pyrazinamide API |  11 307  | kg |
|  Pyrantela pamoate |  Pyrantela pamoate |  6 918  | kg |
|  Piracetam | Piracetam API |  112 791  | kg |
| Piribedil |  495-76-1 3,4-(methylenedioxyphenyl)methanol |  683  | kg |
| Piribedil | 2-(piperazin-1-yl)pyrimidine |  673  | kg |
| Piribedil | triethylamine hch |  376  | kg |
|  Piribedil | Piribedil APS |  13  | kg |
| Aluminum hydroxide gel, sterile | Aluminum hydroxide gel, sterile |  115  | kg |
| Sodium chloride | Sodium chloride |  150  | kg |
| Sodium phosphate monosubstituted, 2-water | Sodium phosphate monosubstituted, 2-water |  110  | kg |
| Thimerosal (merthiolate), sodium orthoethyl mercury thiosalicylate | Thimerosal (merthiolate), sodium orthoethyl mercury thiosalicylate | 3 | mg |
| Aluminum hydroxide gel, sterile | Aluminum hydroxide gel, sterile |  4  | kg |
| Sodium chloride | Sodium chloride |  13  | kg |
| Sodium phosphate monosubstituted, 2-water | Sodium phosphate monosubstituted, 2-water |  2  | kg |
| Thimerosal (merthiolate), sodium orthoethyl mercury thiosalicylate | Thimerosal (merthiolate), sodium orthoethyl mercury thiosalicylate |  10 | mg |
| Tetanus toxoid | Tetanus toxoid |  2.3 | liters |
| Diphtheria toxoid | Diphtheria toxoid |  1.2 | liters |
| Polysorbate 80 |   |   | kg |
| Pomalidomide |   |  18  | kg |
| Procaine | procaine hydrochloride |  70  | kg |
| Propyl parahydroxybenzoate |   |   | kg |
| Propyl parahydroxybenzoate |   |  1  | kg |
| Propionylphenyl-ethoxyethylpiperidine (prosidol) | 2-Ethoxyethylamine |  78  | kg |
| Propionylphenyl-ethoxyethylpiperidine (prosidol) | methyl acrylate |  188  | kg |
| Propionylphenyl-ethoxyethylpiperidine (prosidol) | sodium methoxide |  56  | kg |
| Propionylphenyl-ethoxyethylpiperidine (prosidol) | Bromobenzene |  310  | kg |
| Propionylphenyl-ethoxyethylpiperidine (prosidol) | Lithium metal shot in argon gas atmosphere 5×5 mm |  35  | kg |
| Propionylphenyl-ethoxyethylpiperidine (prosidol) | propionyl chloride |  45  | kg |
| propranolol | Propranolol API |  1 903  | kg |
| Prostotex dry extract |   |  116  | kg |
|  Prothionamide |  Prothionamide API |  1 155  | kg |
| Retinalamin dry extract |   |  106  | kg |
| Refralon | 4-Nitro-N-[(1RS)-1-(4-fluorophenyl)-2-(1-ethylpiperidin-4-yl)ethyl]benzamide hydrochloride (chemical mixture) |  0  | kg |
|  Ribavirin | Ribavirin APS |  1 155  | kg |
| Riboxin | Riboxin |  5 000  | kg |
| Riboflavin sodium phosphate | Riboflavin |  1 300  | kg |
| Rivanol | rivanol / ethacridine lactate / 7-ethoxy-3,9-acridinediamine (powder) |  50  | kg |
| Risperidone |  Risperidone IM/3-(piperidin-4-yl)-6-fluoro-1,2-benzoxazole hydrochloride 84163-13-3 |  77  | kg |
|  Risperidone |  Risperidone APS |  23  | kg |
| Ritonavir | ([5S-(5R\*,8R\*,10R\*,11R\*)]-10-Hydroxy-2-methyl-5-(1-methylethyl)-1-[2-(methylethyl)-4-thiazolyl]-3 ,6-dioxo-8,11-bis(phenylmethyl)-2,4,7,12-tetraazatridecan-13-thiazolylmethyl-5-carboxylate) |  5 000  | kg |
|  Ritonavir | Ritonavir API |  41  | kg |
|  Rifabutin |  Rifabutin APS |  60  | kg |
| Rocuronium bromide |   |  64  | kg |
| Ropivacaine hydrochloride monohydrate |  ((S)-N-(2,6-Dimethylphenyl)-1-propyl-2-piperidinecarboxamide) |  83  | kg |
| Rosinsulin-substance powder | raw insulin crystals |  93  | kg |
| Rosinsulin-substance powder | ammonium acetate |  140  | kg |
| Rosinsulin-substance powder | glacial acetic acid |  1 953  | kg |
| Rosinsulin-substance powder | acetonitrile |  23 870  | kg |
| Rosinsulin-substance powder | ammonia solution 25% |  3 125  | kg |
| Rosinsulin-substance powder | ethanol |  4 898  | kg |
| Rosinsulin-substance powder | zinc chloride |  31  | kg |
| Rosinsulin-substance powder | citric acid |  58  | kg |
| Rubomycin |   |  4  | kg |
| Repoetin-SP (RU No. R N003458/01) |  Iscove, Modification of Dulbecco's Medium (IMDM) |  12 000  | kg |
| Repoetin-SP (RU No. R N003458/01) | Citric acid monohydrate |  21  | kg |
| Repoetin-SP (RU No. R N003458/01) | sodium azide |  4  | kg |
| Repoetin-SP (RU No. R N003458/01) | sodium hydroxide |  3  | kg |
| Repoetin-SP (RU No. R N003458/01) | Sodium citrate 3 substituted 2-aqueous |  4  | kg |
| Repoetin-SP (RU No. R N003458/01) | Sodium carbonate acid |  36  | kg |
| Repoetin-SP (RU No. R N003458/01) | Sodium phosphate 1-substituted 2-water |  30  | kg |
| Repoetin-SP (RU No. R N003458/01) | Sodium phosphate 2-substituted 12-water |  3  | kg |
| Repoetin-SP (RU No. R N003458/01) | Sodium chloride |  85  | kg |
| Repoetin-SP (RU No. R N003458/01) | Tris(hydroxymethyl)-aminomethane |  1  | kg |
| Repoetin-SP (RU No. R N003458/01) | Serum Fetal Clone II |  160  | kg |
| Salicylic acid | Salicylic acid |  1 750  | kg |
| Sevoflurane | Sevoflurane |  4 784  | kg |
|  Simvastatin |  Simvastatin APS |  1 194  | kg |
| SIMETICON |   |  36  | kg |
| Sodium Picosulfate |   |  385  | kg |
|  Sotalol | Sotalol APS |  440  | kg |
| Sparfloxacin | 5-Amino-1-cyclopropyl-6,7,8-trifluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid |  760  | kg |
|  Spironolactone | Spironolactone API |  1 089  | kg |
| Ethyl alcohol 95% substance | UREA (UREA) M-"A" IN BULK SODIUM NITROGEN 46.2% GOST 2081-2010 amend.1, kg |  23 971  | kg |
| Ethyl alcohol 95% substance | OLEIC ACID TECHNICAL B-115(180KG)TU 9145-172-4731297-94, kg |  126 720  | kg |
| Ethyl alcohol 95% substance | ORTOPHOSPHORIC ACID THERMAL, kg |  26 664  | kg |
| Ethyl alcohol 95% substance | HYDROCOLIC ACID GOST 857-95, kg |  1 372 800  | kg |
| Ethyl alcohol 95% substance | BEET MELASSE 46% GOST 30561-2017, kg |  47 520 000  | kg |
| Ethyl alcohol 95% substance | SULFOCHLORANTIN-D, kg |  4 739  | kg |
| Ethyl alcohol, 96% | ethanol |  49 820  | kg |
| Substance "Gemaza" 10,000,000 IU | Prourokinase recombinant (modified human urokinase-type plasminogen activator) - 10,000,000 IU |  80  | kg |
| Substance "Gemaza" 10,000,000 IU | Sodium chloride (Ph. Eur.) |  | kg |
| Substance "Gemaza" 10,000,000 IU | Dextran 40 (Ph. Eur.) |  | kg |
| Substance "prourokinase recombinant" 200,000 IU/ml | Prourokinase recombinant (modified human urokinase-type plasminogen activator) - 10,000,000 IU |  246  | kg |
| Substance "prourokinase recombinant" 200,000 IU/ml | Sodium chloride (Ph. Eur.) |  4  | kg |
| Substance nitrosorbide | Sorbitol food crushed |  1 545  | kg |
| Substance nitrosorbide | Medicinal product, pharmaceutical substance "Ethyl alcohol substance-liquid 95%" |  3 381  | kg |
|  Sulfasalazine | Sulfasalazine API |  13 818  | kg |
| Sumatriptan |   |  365  | kg |
|  Tamoxifen | Tamoxifen APS |  773  | kg |
| Temozolomide | 5-Amino-1H-imidazole-4-carboxamide hydrochloride |  36  | kg |
| Tenofovir disoproxil fumarate | 9-[(R)-2-bis[[(isopropoxycarbonyl)[oxy]methoxy]phosphonyl]methoxy]propyl]adenine in isopropyl alcohol |  11 600  | kg |
| Teriflunomide | Leflunomide |  22  | kg |
| Tizanidine hydrochloride |   |  14 400  | kg |
| Tiloron |  2-chloro-N,N-diethylethane-1-amine hydrochloride 869-24-9 |  5 437  | kg |
| Tiloron | 2,7-Dihydroxy-9H-fluoren-9-one |  1 677  | kg |
|  Tiloron |  Tiloron APS |  478  | kg |
| Timolol | timolol maleate |  22  | kg |
|  Thioctic acid |  Thioctic acid API |  1 425  | kg |
| Tramadol hydrochloride | (1RS, 2RS)-2-[(dimethylamino)methyl]-1-(3-methoxyphenyl)-cyclohexanol hydrochloride |  200  | kg |
| Tranexamic acid | 4-(Aminomethyl) cyclohexane-1-carboxylic acid |  330  | kg |
| Tropisetron |   |   | kg |
| Umifenovir | 6-Bromo-4-[(dimethylamino)methyl]-5-hydroxy-1-methyl-2-[(phenylthio)-methyl]-1H-indole-3-carboxylic acid ethyl ester monohydrochloride |  32 524  | kg |
| Ursodeoxycholic acid | Ursodeoxycholic acid API |  1 348  | kg |
| Favipiravir | Favipiravir |  4 300  | kg |
| Favipiravir |  6-Fluoro-3-hydroxypyrazine-2-carboxamide |  1 900  | kg |
| Favipiravir |  3-hydroxy-6-fluoropyrazine-2-carboxamide |  15 054  | kg |
| Favipiravir | 5-chloro-2-oxo-1H-pyrazine-3-carboxamide |  19 600  | kg |
| Tumor necrosis factor-thymosin alfa1 recombinant, substance |   |   | kg |
|  Famotidine | Famotidine APS |  745  | kg |
| Fenofibrate |   |  3  | kg |
| Fentanyl | 1-(2-Phenylethyl)-4-piperidone |  95  | kg |
| Fentanyl | Aniline |  50  | kg |
| Fentanyl | Sodium borohydride |  25  | kg |
| Fentanyl | propionyl chloride |  25  | kg |
| Fingolimod | fingolimod hydrochloride |   | kg |
| fingolimod hydrochloride |  -1-phenyloctane |  1  | kg |
| fingolimod hydrochloride | (2-Amino-2-[2-(4-octylphenyl)ethyl]propan-1,3-diol) |  1  | kg |
| fludarabine |   |  0  | kg |
| Fluconazole |  2-(2,4-Difluorophenyl)-1,3-di(1H-1,2,4-triazol-1-yl)propan-2-ol 86386-73-4 |  6 055  | kg |
|  Fluconazole | Fluconazole API |  4 038  | kg |
|  fluoxetine hydrochloride |  fluoxetine hydrochloride |  577  | kg |
| Flutamide | Flutamide technical |  192  | kg |
| Fosfazid | Technical 5'-H-phosphonate-3'-azido-3'-deoxythymidine sodium salt |  2 400  | kg |
|  Folic acid | Folic Acid API |  118  | kg |
| Fluorouracil | (5-Fluoro-2,4-(1H,3H)-pyrimidinedione) |  600  | kg |
| Fluorouracil |   |  1 850  | kg |
| fulvestrant | 7α,17β-7-[9-[(4,4,5,5,5-pentafluoropentyl)thio]nonyl]-estra-1,3,5(10)-tren-3,17-diol-17-acetate |  88  | kg |
|  Furosemide | Furosemide APS |  6 597  | kg |
|  Chloropyramine | Chloropyramine API |  424  | kg |
|  Choline alfoscerate (for injection) | L-alpha-glycerylphosphorylcholine |  350  | kg |
|  Choline alfoscerate (for injection) |  Choline alfoscerate (for injection) |  361  | kg |
|  cetirizine | Cetirizine APS |  275  | kg |
| Cefazolin sodium salt, substance-powder | Cefazolin Kisoota |  | kg |
| Cefepime | (6R,7R)-7-[[(2Z)-2-(2-Amino-1,3-thiazol-4-yl)-2-methoxyiminoacetyl]amino]-3-[(1-methylpyrrolidin-1-y -1-yl)methyl]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid; chloride; hydrate; hydrochloride |  1 241  | kg |
| Cefotaxime sodium, substance-powder | Cefotaxime acid |  | kg |
| Ceftriaxone sodium powder substance | Ceftriaxone acid |  | kg |
| Cycloserine | Cycloserine APS APS |  899  | kg |
| Cyclophosphamide, substance-powder | Cyclophosphamide, crude |  50  | kg |
|  Ciprofloxacin hydrochloride |  Ciprofloxacin hydrochloride |  40 350  | kg |
| Cisplatin |   |  11  | kg |
|  Citicoline | Citicoline APS |  899  | kg |
| Elsulfavirin sodium | [4-bromo-3-(3-chloro-5-cyanophenoxy)-2-fluorophenyl]acetic acid |  521  | kg |
| Emtricitabine |  (2R, 5S)-5-(5`-fluorocytosin-1-yl)-[1, 3]-oxathiolan-2-carboxylic acid L-mentyl ester oxalate |  1 150  | kg |
| Emtricitabine | (4-Amino-5-fluoro-1-[(2R,5S)-2-(hydroxymethyl)-1,3-oxathiolan-5-yl]-1,2-dihydropyrimidin-2-one) |  1 000  | kg |
|  Enalapril maleate |  Enalapril maleate |  7 833  | kg |
| Enoxaparin sodium | Poly[tetrasodium 6-[6-[6-[5-acetamido-4,6-dihydroxy-2-(sulfooxymethyl)oxan-3-yl]oxy-2-carboxy-4-hydroxy-5-sulfooxyoxan-3-yl ]hydroxy-2-(hydroxymethyl)-5-(sulfoamino)-4-sulfooxyoxan-3-yl]oxy-3,4-dihydroxy-5-sulfooxyoxane-2-carboxylic acid] |  53  | kg |
| Epirubicin hydrochloride |   |  2  | kg |
| Etamzilat | Etamzilat API |  3 450  | kg |
|  Ethylmethylhydroxypyridine succinate |  Ethylmethylhydroxypyridine succinate |  1 321  | kg |
| Etoposide |   |  9  | kg |
| Efavirenz | Efavirenz crude |  540  | kg |
| Succinic acid | succinic acid |  86 278  | kg |
| Succinic acid | succinic acid |  95 000  | kg |
|   | Beta propiolactone |  254  | kg |
|   | Potassium phosphate monosubstituted |  293  | kg |
|   | Sodium lauryl sarcosinate |  61  | kg |
|   | Sodium phosphate disubstituted 12-water |  2 400  | kg |
|   | Sodium phosphate disubstituted 2-water |  170  | kg |
|   | Sodium phosphate monosubstituted 2-water |  34  | kg |
|   | Sodium hydroxide crystalline |  4 970  | kg |
|   | Sodium chloride |  35 315  | kg |
|   | sucrose |  824  | kg |
|   | Sovidon |  4  | kg |
|   | EDTA |  3 600  | kg |
|   | Myristyltrimethylammonium bromide |  2  | kg |
|   | Polysorbate 80 |  5  | kg |
|   | Detergent for membranes R3-Ultrasil 67 |  155  | kg |
|   | Detergent for membranes R3-Ultrasil 69 |  360  | kg |
|   | Triton X - 100 |  41  | kg |
|   | Strontium chloride 6-aqueous |  1  | kg |
|   | Radioactive drug Strontium-89, solution of strontium chloride in HCl |  180 | GBq |

**5. Auxiliary raw materials (analogues)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Brand/type of equipment, consumables, raw materials** | **Manufacturer** | **Average annual demand** | **Unit** |
| Dye red charov. Subst. 1g |  | 2 | kg |
| Benzalkonium chloride 50% subst. 1g |  | 288 | kg |
| Nipagin subst. 1g |  | 562 | kg |
| Nipazol subst. 1g |  | 19 | kg |
|  Magnesium stearate | NITIKA PHARMACEUTICAL SPECIIAALITIES PVT/ LTD., NAGPUR, India | 200 | kg |
| Nipagin /Methylparaben/ | Gujarat Organics Ltd | 140 | kg |
|  MCC Heweten |  | 1458,48 | kg |
|  Crospovidone |  | 1,35 | kg |
| Magnesium stearate (NutriMag ST-V) |  | 27,18 | kg |
|  Film casing Opadray |  | 180,397 | kg |
| Croscarmellose sodium Vivasol GF |  | 11,54 | kg |
| Sodium lauryl sulfate |  | 5,56 | kg |
| Hard gelatin capsules (Coni-snap) |  | 2185018 | pcs |
| Hypromellose Vivapharm E3 |  | 889,621 | kg |
| Lactose monohydrate |  | 928,912 | kg |
|  Sodium carboxymethyl starch |  | 10,62 | kg |
|  Aquarius Prime |  | 6,642 | kg |
| Ethylcellulose |  | 60,565 | kg |
| Sodium saccharinate |  | 50,471 | kg |
| Croscarmellose sodiumJRS Pharma GmbH & Co. KG/JARS Pharma GmbH & Co. KG-Germany |  | 6402 | kg |
| Stearyl sodium fumaratePRUV CG, JRS Pharma GmbH & Co. KG/JARS Pharma GmbH & Co. KG-Spain | Ph Eur, NITIKA/Nitika | 1140 | kg |
| Cellulose microcrystalline101 HEWETEN, JRS Pharma GmbH & Co. KG/JARS Pharma GmbH & Co. KG-China | NB Entrepreneurs/NB Entrepreneurs | 70000 | kg |
| Croscarmellose sodium JRS Pharma GmbH & Co. KG/JARS Pharma GmbH & Co. KG-Germany | JRS Pharma GmbH & Co. KG/JARS Pharma GmbH & Co. KG | 6402 | kg. |
| Sodium stearyl fumarate PRUV CG, JRS Pharma GmbH & Co. KG/JARS Pharma GmbH & Co. KG-Spain | Ph Eur, NITIKA/Nitika | 1140 | kg. |
| Cellulose microcrystalline 101 HEWETEN, JRS Pharma GmbH & Co. KG/JARS Pharma GmbH & Co. KG-China | Cellulose microcrystalline, 101, Anhui Sunhere Pharmaceutical Excipients Co., Ltd-China; 101 SANCEL, NB Entrepreneurs/NB Entrepreneurs | 70000 | kg. |

**6. Ready-made medicines**

| **No.** | **INN** |
| --- | --- |
| 1 | Abatacept |
| 2 | agalsidase alfa |
| 3 | Agalsidase beta |
| 4 | Azacitidine |
| 5 | acalabrutinib |
| 6 | Aclidinium bromide |
| 7 | Aclidinia bromide + formoterol |
| 8 | axitinib |
| 9 | Alectinib |
| 10 | Alemtuzumab |
| 11 | Alirocumab |
| 12 | Alogliptin |
| 13 | Amino acids for parenteral nutrition + other preparations |
| 14 | Anakinra |
| 15 | Apalutamide |
| 16 | Apremilast |
| 17 | Atezolizumab |
| 18 | Afatinib |
| 19 | Aflibercept |
| 20 | Beclomethasone + Formoterol |
| 21 | Belimumab |
| 22 | Benralizumab |
| 23 | beraktant |
| 24 | Bictegravir + Tenofovir Alafenamide + Emtricitabine |
| 25 | Blinatumomab |
| 26 | Bosutinib |
| 27 | Brentuximab vedotin |
| 28 | Chickenpox vaccine |
| 29 | Varicella vaccine (live, attenuated ) |
| 30 | Rotavirus vaccine, pentavalent , live |
| 31 | Valsartan + Sacubitril |
| 32 | Vandetanib |
| 33 | Vedolizumab |
| 34 | Velaglucerase alfa |
| 35 | Velpatasvir + Sofosbuvir |
| 36 | Vemurafenib |
| 37 | Venetoclax |
| 38 | Vilanterol + Umeclidinium bromide |
| 39 | Vilanterol + Fluticasone furoate |
| 40 | Gadobenic acid |
| 41 | Gadoteridol |
| 42 | Galsulfase |
| 43 | Ganirelix |
| 44 | Hexoprenaline |
| 45 | Glecaprevir + Pibrentasvir |
| 46 | Glycopyrronium bromide |
| 47 | Glycopyrronium bromide + indacaterol |
| 48 | Glucagon |
| 49 | Golimumab |
| 50 | Grazoprevir + Elbasvir |
| 51 | Dabigatran etexilate |
| 52 | Dabrafenib |
| 53 | Dapagliflozin |
| 54 | Daratumumab |
| 55 | Dasabuvir ; Ombitasvir + Paritaprevir + Ritonavir |
| 56 | Degarelix |
| 57 | delamanid |
| 58 | Denosumab |
| 59 | Desflurane |
| 60 | Josamycin |
| 61 | Dolutegravir |
| 62 | Doravirin |
| 63 | Doravirine + Lamivudine + Tenofovir |
| 64 | Dulaglutide |
| 65 | Dupilumab |
| 66 | Durvalumab |
| 67 | Fat emulsions for parenteral nutrition |
| 68 | Zuclopenthixol |
| 69 | Ivacaftor+Lumacaftor |
| 70 | Idursulfase |
| 71 | Isatuximab |
| 72 | Icodextrin |
| 73 | Ixabepylon |
| 74 | Ixazomib |
| 75 | Ixekizumab |
| 76 | Indacaterol |
| 77 | Insulin glargine + Lixisenatide |
| 78 | insulin glulisine |
| 79 | Insulin degludec |
| 80 | Insulin degludec+Insulin aspart |
| 81 | Insulin detemir |
| 82 | Ipilimumab |
| 83 | Ipragliflozin |
| 84 | Yomeprol |
| 85 | Cabozantinib |
| 86 | Cariprazine |
| 87 | Carfilzomib |
| 88 | Cobicistat + Tenofovir Alafenamide + Elvitegravir + Emtricitabine |
| 89 | Corifollitropin alfa |
| 90 | Crizotinib |
| 91 | Lacosamide |
| 92 | Lanreotide |
| 93 | Lapatinib |
| 94 | Laronidase |
| 95 | Levamisole |
| 96 | Levomepromazine |
| 97 | Lenvatinib |
| 98 | Lixisenatide |
| 99 | Linagliptin |
| 100 | Lurasidone |
| 101 | maraviroc |
| 102 | Medroxyprogesterone |
| 103 | mepolizumab |
| 104 | Methyldopa |
| 105 | Midostaurin |
| 106 | Naloxone + Oxycodone |
| 107 | Natalizumab |
| 108 | Nelarabine |
| 109 | Nivolumab |
| 110 | Nintedanib |
| 111 | Norethisterone |
| 112 | Nusinersen |
| 113 | Ocrelizumab |
| 114 | Octokog alpha |
| 115 | Olaparib |
| 116 | Olodaterol + Tiotropium bromide |
| 117 | Osimertinib |
| 118 | Palbociclib |
| 119 | palivizumab |
| 120 | Panitumumab |
| 121 | Parnaparin sodium |
| 122 | Pasireotide |
| 123 | Pembrolizumab |
| 124 | Perampanel |
| 125 | Pertuzumab |
| 126 | pimecrolimus |
| 127 | Procarbazine |
| 128 | Pegvisomancer |
| 129 | Peginterferon beta-1a |
| 130 | Raltitrexide |
| 131 | Ramucirumab |
| 132 | ranibizumab |
| 133 | regorafenib |
| 134 | reslizumab |
| 135 | Riociguat |
| 136 | Risankizumab |
| 137 | Saxagliptin |
| 138 | Sapropterin |
| 139 | Sarilumab |
| 140 | Sebelipase alfa |
| 141 | Semaglutide |
| 142 | Sertindol |
| 143 | Symoctocog alfa (human recombinant coagulation factor VIII) |
| 144 | Solifenacin |
| 145 | Sugammadex |
| 146 | Talazoparib |
| 147 | Thaliglucerase alfa |
| 148 | Tapentadol |
| 149 | Tafluprost |
| 150 | Tedizolid |
| 151 | Tenecteplase |
| 152 | Tenofovir alafenamide |
| 153 | Teriparatide |
| 154 | Ticagrelor |
| 155 | Tofacitinib |
| 156 | Trametinib |
| 157 | Epidermal growth factor |
| 158 | Coagulation Factor VIII+Factor Willebrand |
| 159 | Coagulation factors II, IX and X in combination |
| 160 | flupentixol |
| 161 | Fosamprenavir |
| 162 | Certolizumab pegol |
| 163 | Cetrorelix |
| 164 | Ceftazidime + [ Avibactam ] |
| 165 | Ceftaroline fosamil |
| 166 | Ceftolosan + [ Tazobactam ] |
| 167 | Evolocumab |
| 168 | Elotuzumab |
| 169 | Emicizumab |
| 170 | Empagliflozin |
| 171 | Enzalutamide |
| 172 | Eribulin |
| 173 | Ertugliflozin |
| 174 | Etelcalcetide |
| 175 | Efmoroctocog alpha |