

| RAW MATERIALS SPECIFICATIONS | | | |
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| | DESCRIPTION | PACKAGING | QTY |
| 02-10-00001 | Acetyl salicylic acid pregran p.s as per attached list USP23,BP98 | 25-50 kg F.D or P.D | 60T |
| 02-10-00002 | Acid ascorbic 90 % gran. USP 23, BP 98 | 25-50 kg F.D or P.D | 50 T |
| 02-10-00003 | Acid ascorbic fine powder USP 23, BP 98 | 25-50 kg F.D or P.D | 25T |
| 02-10-00004 | Acid benzoic USP 23, BP 98 | 25-50 kg F.D or P.D | 5T |
| 02-10-00005 | Acid Boric BP98, USP23(NF18) | 25-50 kg. F.D or P.D | 10T |
| 02-10-00014 | Acid Citric monohydrate USP 23, BP 98 | 25-50 kg F.D or P.D | 15T |
| 02-10-00015 | Acid Folic USP23, BP98 | 1 kg can. | 250KG |
| 02-10-00016 | Amiloride HCL USP 23 BP98 | 25kg F.D or P.D | 500KG |
| 02-10-00019 | Acid Salicylic USP23, BP98 | 25-50 kg F.D | 2 T |
| 02-10-00020 | Acid stearic proified 50 PPM butylated Hydroxy luene to be added USP23 (NF18) , BP98 | 25-50 kg F.D or 25kg multilayer papec bag lined with nylon on pallet | 10T |
| 02-10-00021 | Acid tritaric BP98 ,USP 23 (NF18) | 25-50 kg F.D or 25kg | 50T |
| 02-10-00022 | Amitriptyline HCL F.P BP98 | 5 kg can or 25 kg F.D or P.D | 750 KG |
| 02-10-00023 | Aerosil 130 v USP23(NF18) | 10-20 kg multilayer paper bags lined with nylon on pallet | 25T |
| 02-10-00024 | Alcohol Benzyl USP23(NF18) , BP 98 | 25 l galvanized I.D or 25 L. Alum. D. | 300KG |
| 02-10-00025 | Alcohol cetostearyl USP23(NF18) , BP98 | 25-50 kg F.D or multilayer paper bags lined with nylon pallet | 30T |
| 02-10-00026 | Atenolol BP98 | 25 kg F.D or P.D | 10T |
| 02-10-00029 | Alcohol phenyl ethyl USP23 | 25 kg galvanized I.D | 1000 kg |
| 02-10-00030 | Aspartam USP23 | 25-50 kg F.D or P.D | 2T |
| 02-10-00031 | Aluminium Hydroxid dried gel Loos density N.L.T 0.25 gm/ml USP23(m.I.t AS IN BP98) | 25-50 kg F.D | 25T |
| 02-10-00032 | Allupurinal F. pdr BP98, USP23 | 25 kg F.D or P.D | 5T |
| 02-10-00033 | Acetazolamide BP98, USP23 | 25 kg F.D or P.D | 250KG |
| 02-10-00037 | Atropin Sulphate monohydrate USP23, BP98 | 1 kg Alum. Con. | |
| 02-10-00038 | Aneurine HCL. (thiamin HCL) USP23, BP98 | 25-50 kg F.D or 25kg alum. Sachet in hard carton box | 20T |
| 02-10-00039 | Acid citric anhydrous USP23, BP98 | 25-50 kg F.D or hard cartone | 15T |
| 02-10-00040 | Ampicillin trihydrate P.S 10% over 900 micron 50% over 400 micron 90% over 100 micron Bulk density 0.68+5% gm/ml USP23, BP98 | 25 -50 kg F.D plastic drum or alum.Sachet in hard carton box | 40T |
| 02-10-00041 | Ampicillin trihydrate V.F.P. USP23, BP98 | 25-50 kg F.D or 25kg alum. Sachet in hard carton box | 15T |
| 02-10-00042 | Aneurine mononitrate (thiamine mononitrate) USP23, BP98 | 25-50 kg F.D or 25kg alum. Sachet in hard carton box | 1000 kg |
| 02-10-00043 | Acid Isonicotinic hydrazide USP23, BP98 | 25-50 kg F.D or P.D | 3T |
| 02-10-00044 | Bees wax bleached droplet USP23(NF18) , BP98 | 25-50 kg F.D or hard cartone | 10T |
| 02-10-00045 | Benzoyl Metronidazol micronized USP 23 | 25-50 kg F.D or P.D | 5000 Kg |
| 02-10-00047 | Bromohexine HCL BP98 | 25 kg F.D 5-10 kg Alum Con. | 750KG |
| 02-10-00049 | Bismuth carbonate (subcarbonate) BP98 | 25-50 kg F.D or multilayer paper bags lined with nylon on pallet | 1T |
| 02-10-00050 | Bismuth subgallate BP98 | 25-50 kg F.D or multilayer paper bags lined with nylon on pallet | 500KG |
| 02-10-00052 | Betamethason disodium phosphate USP23, BP98 | 100-500 g alum. Con. | 50KG |
| 02-10-00053 | Bisacodyl fine powder USP23, BP98 | 25 kg F.D or P.D | 5T |
| 02-10-00055 | Biotin USP23 | 10 gm Alum. Con. | 4KG |
| 02-10-00056 | Betamethazone valerate v.f.p 100% should pass B.S seive NO.125 USP23, BP98 | 100-500g alum. Con. | 100KG |
| 02-10-00057 | Benzathin penicillin steril pdr. (ready for filling) USP23, BP98 | 5 kg Alum. Con. 25-50 kg F.D | 750KG |
| 02-10-00058 | Clonazepam USP23, BP98 | 25-50 kg F.D or galvanized or F.D or P.D | 15 KG |
| 02-10-00059 | Iodochlorhydroxy quinoline (clioquinol) USP23, BP98 | 25 kg F.D or P.D | 100 KG |
| 02-10-00060 | Captopril USP23, BP98 disulphit free | 25 kg F.D or P.D | 6 T |
| 02-10-00061 | Caffeine anhydrous fine pdr. BP98, USP23 | 25-50 kg F.D or P.D | 10 T |
| 02-10-00062 | Calamine micronize (medium p.s 27 micro +M.L.T BP98, USP23 | 25-50 kg F.D or multilayer paper bags lined with nylon on pallet | 4 T |
| 02-10-00064 | Cloxacillin sod. Compacted BP98, USP23 P.S 10% over 900 micron 50% over 400 micron 90% over 100 micron Bulk density 0.63 gm/ml | 25 -50 kg F.D or plastic drum or alum.Sachet in hard carton box | 5 T |
| 02-10-00065 | Cephalexine monohydrate (bulk density 0.68 +5% gm/ml)P.S 10% over 900 micron 50% over 400 micron 90% over 100 micron USP23, BP98 | 25 -50 kg F.D or plastic drum or alum.Sachet in hard carton box | 50T |
| 02-10-00066 | Cephalexin monohydrate v.f.p BP98, USP23 100% below 125 micron by microscopical exam. | 25 -50 kg F.D or alum.Sachet in hard carton box | 15 T |
| 02-10-00067 | Calcium glycerophosphate BPC 63 | 25 -50 kg F.D | 1 T |
| 02-10-00068 | Calcium pantothenate USP23, BP98 | 25 -50 kg F.D or plastic drum or alum.Sachet in hard carton box | 1.5 T |

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| 02-10-00069 | Calcium phosphate Dibasic USP23 | 25-50 kg F.D or multilayer paper bags lined with nylon on pallet | 2 T |
| 02-10-00071 | Calcium sulphate dihydrate USP23(NF18) | 25 kg F.D or P.D or alum. Sachet in hard carton box | 25 T |
| 02-10-00072 | Comphor USP23, BP98 | 25-50 kg F.D | 500KG |
| 02-10-00076 | Carneuba wax BP98, USP23(NF18) | 25-50 kg F.D or P.D multilayer paper bag lined with nylon on pallet | 100KG |
| 02-10-00077 | Cemididine F.P BP98, USP23 | 25-50 kg F.D or P.D | 10T |
| 02-10-00078 | Cetrimide BP98 | 25-50 kg F.D or P.D | 2 T |
| 02-10-00079 | Chloramphenicol micronized 85% less than 10 micron USP23, BP98 | 25-50 kg F.D plastic drum or alum. Sachet in hard carton box | 750 KG |
| 02-10-00080 | Chlordiazepoxide (base) fine powder USP23, BP98 | 25-50 kg F.D or P.D plastic drum or alum. Sachet in hard carton box | 1.5 T |
| 02-10-00081 | Chlorbutol (chlorobutanol) USP23(NF18), BP98 | 50 kg F.D or P.D | 500KG |
| 02-10-00082 | Chlorocresol BP98, USP23(NF18) | 25 kg galvanized I.D | 500KG |
| 02-10-00085 | Chlorpheniramine maleate USP23, BP98 | 10 kg alum. Con. | 1T |
| 02-10-00086 | Chlorpromazine HCL v.f.p USP23, BP98 | 5 kg alum. Con. | 2T |
| 02-10-00087 | Clotrimazol micronized USP23 | 100-500 gm alum. Con. | 2T |
| 02-10-00089 | Ciudinim bromide USP23 | 25-50 kg F.D or P.D | 500KG |
| 02-10-00090 | Clobetasol propionate as attached list | 100-500 g alum. Con. | 100KG |
| 02-10-00091 | Crossscarmellose sodium Type A USP23(NF18), BP98 | 25-50 kg F.D or P.D multilayer paper bag lined with nylon on pallet | 5T |
| 02-10-00093 | Codeine phosphate USP23, BP98 | 5-10 kg alum. Con. | 1T |
| 02-10-00094 | Comperland KD(diethanolamide of coconut fatty acid) (spacial method | 50 kg galvanized I.D or P.D | 250 KG |
| 02-10-00095 | Ceftriaxone sodium For inj. USP23 (steril for inj.) (ready for filling) | 5-10 kg alum. Con. Or P.con. | 500 KG |
| 02-10-00096 | Cyproheptidine HCL USP23, BP98 | 25-50 kg F.D or P.D | 500KG |
| 02-10-00097 | color blue No.2 alum. Lake CFR-FDA, color additive | 2.5-5 kg Con. | 100 kg |
| 02-10-00099 | Colour yellow no.10 W.S | | 150 kg |
| 02-10-00100 | Color Opa dry white (spacific method) | 25 kg F.D or P.D or polyethylene bags in hard carton box | 2T |
| 02-10-00101 | Color Opa dry orange (spacific method) | 25 kg F.D or P.D or polyethylene bags in hard carton box | 1000KG |
| 02-10-00102 | Cefataxime sodium Steril pdr. For inj. (ready filling USP23, BP98) | 5-10 kg alum. Con. | 6 T |
| 02-10-00103 | Color F.D&C yellow No.6 CFR, FDA color additives | 2.5-5 kg Con. | 100 KG |
| 02-10-00106 | Copper sulphate anhydrous USP23 | 5 kg alum. Con. | 25 kg |
| 02-10-00107 | Color yellow D&C No.10 CFR-FDA (color additives) | 2.5-5 kg Con. | 200KG |
| 02-10-00109 | Colour Opa ox 5564 pink (specific method) | 25 kg F.D or P.D | 500KG |
| 02-10-00111 | Carbamazepine BP98, USP23 | 25-50 kg F.D or P.D | 12 T |
| 02-10-00112 | Color red No.347 CFR, FDA color additives | 2.5-5 kg Con. | 20 KG |
| 02-10-00113 | Colour orang deep water soluble 2055 CFR-FDA colour addetives | 2.5-5 kg alum. Or P.container | 100 KG |
| 02-10-00115 | Colour mint 2076 CFR-FDA (colour additives) | 2.5-5 kg alum. Or p.container | 5 KG |
| 02-10-00116 | Chiarpropamide | 25-50 kg F.D or plastic drum | 3 T |
| 02-10-00117 | Dextromethorphan HBr. USP23, BP98 | 5 kg con. | 750 KG |
| 02-10-00118 | Diastase malt J.P | 25-50 kg F.D or P.D multilayer paper bag lined with nylon on pallet | 2 T |
| 02-10-00119 | Diazepam USP23, BP98 | 25 kg F.D or P.D | 1T |
| 02-10-00120 | Dextropropoxyphene napsylate BP98 | 25 kg F.D or P.D | 1.5 T |
| 02-10-00121 | Diethylamine salicylats PB98 | 25-50 kg F.D or P.D | 3T |
| 02-10-00123 | Diclofenac sodium Fine powder white to off white cryst powder PH of 1% solution = 7-8.5 m.p 278-279 c . idehification by I.R comply Heavy metals : n.m.t. 10 ppm Arsenic : n.m.t. 2 ppm (BP98) L.O.D : n.m.t. 0.5 % Assay : n.I.T. 99% Calculated with referance to the dried substance by non aqueous titration USP23 supp6 | 25 kg F.D or P.D | 10 T |
| 02-10-00124 | Diphenhydramine HCL fine pdr. USP23, BP98 | 25 kg F.D or P.D | 4000 Kg |
| 02-10-00125 | Dexamethazone v.f.p USP23, BP98 | 100-500 g alum. Con. | 50KG |
| 02-10-00126 | Dexamethazone sodium Phosphate USP23, BP98 | 100-500 g alum. Con. | 25 KG |
| 02-10-00127 | Diocetyl sodium Sulphosuccinate (Docusate sod.) USP23, BP98 | 25 kg F.D | 1.5 T |
| 02-10-00128 | Diphenoxylate HCL USP23, BP98 | 5 kg F.D or P.D | 750 KG |
| 02-10-00129 | Dextran 70 medical gradu. | | 1.5 T |
| 02-10-00130 | Dipyridamol 1pdr. BP98, USP23 | 25 kg F.D or P.D | 3 T |
| 02-10-00131 | Doxycyclin hyclate BP98, USP23 | 25 kg F.D or P.D | 6 T |
| 02-10-00132 | Digoxin USP23, BP98 | 25 kg F.D or P.D | 6 KG |
| 02-10-00133 | Ephedrin HCL USP23, BP98 | 25-50 kg F.D or P.D | 750 KG |
| 02-10-00134 | Ethambutol HCL BP98, USP 23 | 25 kg F.D or P.D | 3 T |
| 02-10-00136 | Ethyl cellulose standard type viscosity grade 20 centipose USP23(NF18) Extract protincture Krameria to produce tincture Krameria specification after dilution 1+4BPC 49 | 50 kg F.D or P.D multi | 5 T |
| 02-10-00137 | Eudragit L solid 100 (specific method) about 50% above 33 Micron. USP23, BP98 | 25-50 kg plastic con. C | 300 KG |
| 02-10-00138 | Eudragit E liquid 12.5 (specific method) | 25 kg F.D or polyethyl | 2 T |
| 02-10-00139 | Erythromycin ethyl succinate 100% below 125 micron by microscopical exam USP23, BP98 (Bitter less) | 25 kg galvanized I.D | 20T |
| 02-10-00143 | Ferrous fumarate USP23, BP98 | 25 kg F.D or polyethyl | 25000 Kg |
| 02-10-00144 | Ferrous Gluconate USP23, BP98 | 25-50 kg F.D or P.D m | 25 T |
| 02-10-00145 | Ferrous sulphate dried USP23, BP98 | 25-50 kg F.D or P.D m | 5T |
| 02-10-00150 | Furosemide fine powder BP98, USP 23 | 50 kg F.D or P.D | 1T |
| 02-10-00153 | Gelatine powder USP23(NF18), BP98 | 25-50 kg F.D or P.D | 1.5 T |
| 02-10-00155 | Glycerol redistilled anhydrous USP23, BP98 | 25-50 kg F.D or P.D m | 15 T |
| 02-10-00157 | Powder Acacia USP23(NF18), Bp98 | 200-250 kg galvanized | 1000T |
| 02-10-00158 | Traagacanth powder USP23, BP98 | 25-50 kg F.D or P.D m | 2 T |
| 02-10-00159 | Glycin USP23, BP98 | 25-50 kg F.D or P.D | 1000 KG |
| 02-10-00160 | Glibenclamide powder BP98 | 25-50 kg F.D or P.D | 500 KG |

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| 02-10-00161 | Glyceryl guaiacolate (guaiaphenesin) USP23, BP98 | 25 kg F.D or P.D | 20 T |
| 02-10-00162 | Xanthan Gum USP23(NF18) | 25-50 kg F.D or P.D m | 10 T |
| 02-10-00163 | Gramicidin micronized USP23 | 100- 500 g alum. Tin | 25 KG |
| 02-10-00164 | Griseofulvin USP23 ,BP98 | 25 –50 kg F.D or P.D | 1 T |
| 02-10-00165 | Glucose monohydrate pdr. USP23, BP98 | 50 kg F.D or P.D multi | 50T |
| 02-10-00166 | Guar Gum (mypro guar) Csa 200 USP23(NF18) | 50 kg F.D or P.D multi | 5 T |
| 02-10-00167 | Glucose anhydrous USP23, BP98 pyrogem free for I.V sol. | 50 kg F.D or P.D multi | 100 T |
| 02-10-00168 | Gentamycin sulphate fine powder (steril) USP23, BP98 | 5 kg alum. Con. | 1 T |
| 02-10-00169 | Gentamycin sulphate USP23, BP98 | 5kg alum. Con. | 1 T |
| 02-10-00170 | Hydrochlorothiazide powder USP23, BP98 | 25 kg F.D or P.D | 4 T |
| 02-10-00171 | Homatropine methyl bromide USP23 | 1 kg alum. Tin. | 500 KG |
| 02-10-00172 | Hyoscin HBr . (scopolamine HBr.) USP23, BP98 | 25-50 gm alum. Con. | 1 KG |
| 02-10-00173 | Hyoscin -N- butyl bromide fine pdr. BP98 | 5 kg alum. Can. | 1 T |
| 02-10-00176 | Iodochlorohydroxy quinolin USP23 , BP98 (Clioquinol) | 25-50 kg F.D or P.D | 100 KG |
| 02-10-00177 | Ibuprofen very fine pdr. , USP23, BP98 | 25 –50 KG F.D | 50 T |
| 02-10-00180 | Iron (Ferric) Amonium Citrate USP23 | 25-50 kg F.D | 1 T |
| 02-10-00181 | Isopropamide Iodide USP23 | 25-50 kg F.D or P.D | 2.5 T |
| 02-10-00182 | Indomethacin micronized USP23, BP98 | 25-50 kg F.D or P.D | 500 KG |
| 02-10-00185 | Iso Sorbide dinitrate(Diluted) USP23, BP98 25 % in lactose | 25 kg F.D or P.D | 3T |
| 02-10-00187 | Lorazepam USP23, BP98 | 25 kg F.D or P.D | 100KG |
| 02-10-00188 | Lactose monohydrate BP98+ M.L.T as USP23(NF18) | 50 kg F.D or P.D multi | 200T |
| 02-10-00190 | Lanoline Anhydrous (wool fat) USP23, BP98 | 50 kg galvanized I.D | 15 T |
| 02-10-00192 | L-Leucine BP98, USP23 | 25-50 kg F.D or P.D m | 2.5 T |
| 02-10-00194 | Lidocaine BP98, USP23 | 25 –50 kg F.D or P.D | 1T |
| 02-10-00195 | Lactose spray dried BP98, USP23(NF18)+M.L.T | 25-50 kg F.D or P.D m | 25 T |
| 02-10-00198 | Lanoline alcohol (wool al.) USP23(NF18), BP98 | 50 kg galvanized I.D | 20 T |
| 02-10-00199 | Magnesium carbonate light loose dinsty 0.091 gm/ml 72 bulk density 0.101 gm/m joits USP23, BP98+MLT | 25-50 kg F.D or P.D m | 20T |
| 02-10-00200 | Magnesium Glycerophosphate BPC63 | 50 kg F.D or P.D | 1000 Kg |
| 02-10-00201 | Magnesium Oxide light USP23, BP98 | 25-50 kg F.D or P.D m | 1T |
| 02-10-00202 | Magnesium stearate ppt Loose dinsty 0.15-0.2 gm/ml M.L.T as USP23, BP98+USP23(NF18) | 25 kg F.D or P.D multi | 20T |
| 02-10-00203 | Magnesium Trisilicate bulk density (1000 joits) N.L.T. 0.75 gm/ml loose N.L.T 0.045gm/ml USP23, BP98 | 25 kg F.D or P.D multi | 10 T |
| 02-10-00204 | Magnesium chloride BP98, USP23 6H2O | 25 kg F.D or P.D | 100 KG |
| 02-10-00205 | Megnesium Sulphate Anhydrous USP23, BP98 | 25 kg F.D or P.D multi | 100 KG |
| 02-10-00206 | Metoclopramide HCL BP98 | 25 kg F.D or P.D | 750 KG |
| 02-10-00207 | L-Menthol USP23 | 5-10 kg Alum. Can. | 2 T |
| 02-10-00208 | Meprobamate pdr. USP23, BP98 | 25-50 kg F.D or P.D | 10 T |
| 02-10-00209 | Mefenamic acid BP98 | 25-50 kg F.D or P.D | 50T |
| 02-10-00210 | Methyl cellulose USP23, BP98 | 25 kg F.D or P.D multi | 2T |
| 02-10-00211 | Methyl paraben USP23(NF18), BP98 | 25-50 kg F.D or P.D | 5T |
| 02-10-00212 | Methyl Salicylate USP23(NF18), BP98 | 50 kg galvanized I.D | 10T |
| 02-10-00213 | Mitronidazol USP23, BP98 | 25-50 kg F.D or P.D | 20T |
| 02-10-00216 | White odawrlins mebendazol white V.F.P. odourles USP 23 BP98 | 25 kg F.D or P.D | 5T |
| 02-10-00217 | Manganese chloride anhydrous USP23 | 5kg alum. Con. | 500 KG |
| 02-10-00218 | Mannitol (parentral use) USP23, BP98 | 50 kg F.D or P.D multi | 50T |
| 02-10-00221 | Methyl Dopa USP23, BP98 | 25-50 kg F.D or P.D | 15 T |
| 02-10-00222 | Neomycin sulphate USP23, BP98 | 25 kg F.D or P.D or al | 4 T |
| 02-10-00223 | Nicotinamide USP23, BP98 | 25 kg F.D or P.D or al | 15 T |
| 02-10-00224 | Nitrofurantoin fine powder USP23, BP98 | 25-50 kg F.D | 1 T |
| 02-10-00225 | Nitrazepam BP98 | 25-50 kg F.D or P.D | 50 KG |
| 02-10-00226 | Naphazoline nitrate BP98 | 100-500 g alum. Can. | 10 KG |
| 02-10-00227 | Nystatine v.f.p BP98, USP23 | 1 kg alum. Can. | 10000 Beu |
| 02-10-00229 | Oil Arachis(peant oil) USP23(NF18) , BP98 | 200 kg galvanized I.D | 15 T |
| 02-10-00231 | Oil castor USP23, BP98 | 200 kg galvanized I.D | 50 T |
| 02-10-00232 | Chocolate flavor CFR, FDA food additives | 5 kg alum. Can. | 100 KG |
| 02-10-00234 | Oil Dill BP98 | 5 kg alum. Can. | |
| 02-10-00235 | Oil eucalyptus BP98 | 5 kg alum. Can. | 750 KG |
| 02-10-00237 | Oil Geraniol (Merck index 8) BPC59 | 5 kg alum. Can. | 100 KG |
| 02-10-00238 | Oil lavender NF16 BP80 add 2 | 5 kg alum. Can. | 100 KG |
| 02-10-00239 | Oil lemon BP98 | 5 kg alum. Can. | 100 KG |
| 02-10-00240 | Oil niaouli (cajuput oil) french codex swiss | 5 kg alum. Can. | 50 KG |
| 02-10-00242 | Oil orange BP98 | 5 kg alum. Can. | 500 KG |
| 02-10-00243 | Orange soluble flavour CFR, FDA food additive. | 5 kg alum. Can. | 5 T |
| 02-10-00244 | Oil peppermint USP23(NF18), BP98 | 5 kg alum. Can. | 750 KG |
| 02-10-00245 | Pineapple flavour CFR, FDA food additive | 5 kg alum. Can. | 2.5 T |
| 02-10-00246 | Strawberry flavour CFR, FDA food additive | 5 kg alum. Can. | 2.5 T |
| 02-10-00247 | Oil turpentine BP98 | 5 kg alum. Can. | 1.5 T |
| 02-10-00248 | Tutti frutti flav. CFR FDA food additive Oleoresin capsicum, light Absoptron of 0.5% capsicum in methanol at 444 m should on the limit of 0.3191 –0.3262 BPC73 | 5 kg alum. Can. | 250 KG |
| 02-10-00250 | Orphenadrine Citrate BP98, USP23 | 25 kg F.D or P.D | 1.5 T |
| 02-10-00251 | Oil cherry flavour | | 100 KG |
| 02-10-00252 | Raspberry flavour CFR, FDA food additive | 5 kg alum. Con. | 5 T |
| 02-10-00253 | Oxymetazolin HCL USP23 | 500 gm alum. Can. | 10 KG |
| 02-10-00255 | Orange flavor dry (soluble pdr) CFR, FDA food additive | 5 kg alum. Con. | 500 KG |
| 02-10-00256 | Oil spearmint Bp98 | 5 kg alum. Con. | 500 KG |
| 02-10-00258 | Pencreatin USP23, BP98 | 25-50 kg F.D or P.D | 2 T |
| 02-10-00259 | Paracetamol USP23, BP98 V. F. P. medium diamitu 7 micro 90 % under 28 micro | 50 kg F.D or P.D or pd | 800T |
| 02-10-00260 | Paraffin hard BP98, USP23 | 25-50 kg carton box | |
| 02-10-00261 | Paraffin liq. (mineral oil) tocopheryl added 10 ppm USP23, BP98 | 200 kg galvanized I.D | 150 T |
| 02-10-00262 | Paraffin soft whit (petrolatum) melting range 40-56 c penetration nized no. 150-200 BP98, US | 175 kg galvanized I.D | 70 T |
| 02-10-00263 | Paraffin soft yellow melting point 40-56 c penetration no.150-200 BP98, USP23 | 175 kg galvanized I.D | 300 T |
| 02-10-00264 | Pvrazinamide BP98, USP23 | 25 kg F.D or P.D | 5T |
| 02-10-00265 | Phenobarbitone (phenobarpital) USP23, BP98 | 25-50 kg F.D or P.D | 1T |
| 02-10-00269 | Phenyl ephrine HCL USP23, BP98 | 5 kg alum. Cont. | 1.5 T |
| 02-10-00273 | Polyethylene glycol 4000 (macrogol) USP23(NF18), BP98 | 25-50 kg F.D or P.D m | 10 T |
| 02-10-00274 | Polyethylene glycol 6000 USP23(NF18) | 25-50 kg F.D or P.D m | 10 T |
| 02-10-00275 | Polyvinyl pyrrolidone M.WT . 44000 K value 30 (povdon), P.V.P BP98, USP23 | 25-50 kg F.D or P.D | 20 T |
| 02-10-00276 | Potassium- chloride USP23, BP98 | multilayer paper bag lined with nylon on pallet | 5 T |
| 02-10-00277 | Pot. Glycerophosphate N.L.T. 75% BPC63 | 50 kg galvanized I.D | 1T |
| 02-10-00279 | Propylene glycol BP98 | 200 kg galvanized I.D | 400 T |
| 02-10-00280 | Propylhydroxybenzoate (propylparaben) USP23(NF18), BP98 | 25-50 kg F.D | 1.5 T |
| 02-10-00281 | Pyridoxin HCL USP23, BP98 | 25 kg F.D or alum. Sa | 10 T |
| 02-10-00285 | Pot. Phosphate dibasic USP23 | 1 kg can. Or 25 kg F.D | |
| 02-10-00286 | Potassium –Phosphate monobasic USP23(NF18) | 1 kg can. or multilayer | 500 kg |
| 02-10-00288 | Polyethylene glocol 400 USP23(NF18) | 50 kg galvanized I.D | 10T |
| 02-10-00289 | Pseudoephedrine HCL USP23, BP98 | 25 kg F.D or P.D | 3 T |
| 02-10-00291 | Promethazine HCL USP23, BP98 | 5 kg Alum. Can. | 200KG |
| 02-10-00292 | Pipenzolate methyl bromide pure | 5 kg alum. Can. | 200KG |
| | *Solubility : soluble in water , slightly soluble in ether & acetone | | |
| | *Melting point : 180-183uc | | |
| | *Loss on drying at 105uc : N.M.T. 0.5% | | |
| | *Identification by I.R. , assay N.L.T. 99% | | |
| 02-10-00293 | Propranolol USP23, BP98 | 25-50 KG F.D or P.D | 3T |
| 02-10-00294 | Ranitidine HCL USP23, BP98 white pdr | 25-50 KG F.D or P.D | 15 T |
| 02-10-00297 | Dimethicone 35% emulsion with Viscosity about 350CS USP23(NF18), BP98 | 25 kg galvanized I.D | 1 T |
| 02-10-00298 | Riboflavine USP23, BP98 | 25 kg alum. Can. Sac | 500 KG |

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| 02-10-00299 | Riboflavine 5-Phosphate Sod. USP23, BP98 | 25 kg F.D or P.D or all | 400 KG |
| 02-10-00300 | Rifampicin tapped bulk density 0.7 gm/ml USP23, BP98 | 25 kg alum. Can. | 15 T |
| 02-10-00301 | Saccharine sodium USP23, BP98 | 25-50 kg F.D or P.D o | 5 T |
| 02-10-00304 | Sod. Benzoate BP98 DAB7 USP23(NF18) | 25-50 kg F.D or P.D | 5 T |
| 02-10-00305 | Sodium Bicarbonate BP98, USP23 | 25-50 kg F.D or P.D o | 100 T |
| 02-10-00306 | Sodium Carboxymethyl cellulose (carmellose sod.) *Viscosity of 1% solution 275 c.p.s. *P.S 99.5% passes 60 mesh B.S USP23, BP98 | 25-50 kg F.D or P.D o | 5 T |
| 02-10-00307 | Sodium Chloride BP98, USP23 for J.V solution | 25-50 kg F.D or P.D o | 100 T |
| 02-10-00308 | Sod. Citrate USP23, BP98 | 25-50 kg F.D or P.D o | 25 T |
| 02-10-00309 | Di. Sodium Edetate pure BP98, USP23 | 25-50 kg F.D or P.D o | 1.5 T |
| 02-10-00311 | Sod. Glycerophosphate NFX | 25-50 kg F.D or P.D | 5 T |
| 02-10-00312 | Sodium Metabisulphite USP23(NF18), BP98 | 25-50 kg F.D or P.D o | 1.5 T |
| 02-10-00313 | Sodium Phosphate monbasic analytical reagent USP23 | 5 kg alum. Can. Or P. | 1 T |
| 02-10-00315 | Sorbitol solution 70% non Crystallizing grade USP23, BP98 | 200-250 kg galvanized | 200 T |
| 02-10-00316 | Spermacetti BPC68 USP23 | 25-50 kg F.D or P.D o | 2 T |
| 02-10-00323 | Sulphacetamide sodium BP98, USP23 | 25-50 kg F.D or P.D | 5 T |
| 02-10-00328 | Sulphanilamide (streptocid) extrapure BPC68 SPX | 25-50 kg F.D or P.D | 250 KG |
| 02-10-00329 | Salbutamol sulphate Bp98 | 5 kg alum. Can. Or P. | 1 T |
| 02-10-00330 | Sod. Format *Description: Crystallin pdr. odourless, saline testy *Chlorid : n.m.t 0.1 % *Sulphate : n.m.t 0.05 % assay : n.l.t 98 % | 1 kg Con. | 500 KG |
| 02-10-00331 | Sod. Phosphate dibasic anhydrous buffer reagent USP23 | 1 kg Con. | 2 T |
| 02-10-00332 | Sod. Phosphate Tribasic extrapure USP23 | 25-50 kg F.D or P.D polyethylene bags multilayer paper lined with nylon on pallet | 2 T |
| 02-10-00333 | Sodium Lauryl sulphate USP23(NF18), BP98 | 25-50 kg F.D or P.D o | 2 T |
| 02-10-00335 | Sod. Acetate USP23, BP98 | 25 kg F.D or P.D | 500 KG |
| 02-10-00336 | Sulphur ppt. BP98 | 25-50 kg F.D or P.D o | 1 T |
| 02-10-00338 | Sulphamethoxazol (micronized) USP23, BP98 | 25-50 kg F.D or P.D | 100 T |
| 02-10-00340 | Talc v.f.p USP23, BP98 | 25-50 kg F.D or P.D o | 100 T |
| 02-10-00341 | Tolnaftate USP23, BP98 | 25-50 kg F.D or P.D | 200 KG |
| 02-10-00342 | Theophylline anhydrous USP23, BP98 | 25-50 kg F.D or P.D | 10 T |
| 02-10-00343 | Thymol USP23(NF18), BP98 | 25-50 kg F.D or P.D | 250KG |
| 02-10-00344 | Titanium dioxide USP23, BP98 | 25-50 kg F.D or P.D o | 10 T |
| 02-10-00345 | Di-X-Tocopheryl acetate oily BP98 | 5 kg alum. Can. | 500 KG |
| 02-10-00347 | Tween 80 (poly sobate 80) BP98, USP23(NF18) | 200-250 kg galvanized | 1 T |
| 02-10-00348 | Triprolidine HCL BP98, USP23 | 25 kg F.D or P.D | 2 T |
| 02-10-00349 | Tetracycline HCL USP23, BP98 | 25-50 kg F.D or P.D o | 15 T |
| 02-10-00355 | Vitamin A acetate 500 000 I.U/gm powder appearance light yellow . fine gran pdr fineness 100% throught no.20 U.S standard sieve min 9% throught no. 40 max. 15% " " 100 loss on drying (4 hours at 105 c) max 8% USP23, BP98 | 5 kg alum. Can. Or alu | 4 T |
| 02-10-00356 | Vitamin E adsorbate 33% or 50% pharmaceutical grade BP98, USP23 appearance fine practically white pdr. L.O.D. n.m.t 5% (4 hours at 105 c) E 254/E 284.5 (ethan 01) 0.17-0.215 assay min 33% or 50% of Di- - tocopheryl acetate | 5 kg alum. Can. Or alu | 5 T |
| 02-10-00357 | Vanillin USP23(NF18) BP98 | 5 kg Can. | 500KG |
| 02-10-00358 | Vitamin A- palmitate 1M IU/ gm appearance : yellow , oily liq. May crystallize on storage Peroxide value (lea) max 10 Acid value max 20 UV absorption in isopropanol almix absorption : at 325-327 nm b) ralative extinction : -at 300 nm max. 0.593 -at 350 nm max. 0.537 -at 370 nm max. 0.142 Vitamin A content min. 1.0M I.U/g specify: 1-dileumt oil 2- antioxidant USP23, BP98 | 5 kg alum. Can. | 500KG |
| 02-10-00359 | Veegum H.V. (alum. Maq. Silicate) (viscosity st. 5%) 250 CP. USP23(NF18), BP98 | 25-50 kg F.D or P.D | 1 T |
| 02-10-00360 | Witapsol H35 (hard fat) USP23(NF18), BP98 | 25 kg galvanized t.D or polyehyllene bag in hard carton box | 30T |
| 02-10-00361 | Witepsol H37 (hard fat) BP98, USP23(NF18) | 25 kg galvanized t.D or polyehyllene bag in hard carton box | 30T |
| 02-10-00362 | Yeast extrat USP23 | 25-50 kg F.D or P.D | 2 T |
| 02-10-00364 | Yellow iron oxide colour CFR, FDA colour add | 25 kg F.D or P.D o multilayer paper bag in lined with nylon on pallet | 150KG |
| 02-10-00365 | Zinc oxide BP98, USP23 | 25 kg F.D or P.D o multilayer paper bag in lined with nylon on pallet | 15 T |
| 02-10-00366 | Zinc sulphate 7H2o USP23, BP98 | 25 kg F.D or P.D o multilayer paper bag in lined with nylon on pallet | 25 KG |
| 02-10-00367 | Benzyl penicillin G sod. Sterile ready for filling BP98, USP23 | 5 kg alum. Cant. | 1 T |
| 02-10-00368 | Fortified procain penicillin sterile for inj. (ready for filling) (400 000int unit) content of total penicillin M.L.T 65% of thetotal content of procaine prnicillin & benzyl penicillin sodium BP98, USP23 | 4 Bu alum. Cant. | 1000 Beu |
| 02-10-00369 | Streptomycin sulphate sterile pdr. For inj. (ready for filling) BP98, USP23 | 5 kg alum. Cant. 25 kg galvanized t.D or polyehyllene bag in hard carton box | 1 T |
| 02-10-00373 | Ampicillin Trihydrate V.F.P. partiale size 100% bellow 125 micro. By microscopical exam. USP23, BP98 | 25 kg F.D or P.D o multilayer paper bag in lined with nylon on pallet | 15 T |
| 02-10-00374 | Ampicillin sodium Sterile for inj. Crystalline (ready for filling) USP23, BP98 | 2-5 kg alum. Cant. | 5 T |
| 02-10-00375 | Avicel pH 102 (microcrystallin cellulose) avarage P.S. 90 micro BP98, USP23(NF18) | 25 kg F.D or P.D o multilayer paper bag in lined with nylon on pallet | 35 T |
| 02-10-00376 | Avicel pH 101 USP23(NF18), BP98 | 25 kg F.D or P.D o multilayer paper bag in lined with nylon on pallet | 40T |
| 02-10-00377 | Aluminium Hydroxide Mag. Carbonat dride gel as attached list USP23, BP98 | 25 kg F.D or P.D o multilayer paper bag in lined with nylon on pallet | 10T |

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| 02-10-00379 | Amoxicillin Trihydrate v.f.p. 100% bellow 125 micro. When exam under microscop. USP23, BP98 | 25 kg F.D or P.D or multilayer paper bag in lined with nylon on pallet | 15 T |
| 02-10-00380 | Adipic acid silicone mixture (E. Merck specific sheets) Sieve analysis 10% over 900 micro 50% over 400 90% over 100 USP23, BP98 | 25-50 kg alum. Can. Or alum. Sachet in hard carton box | |
| 02-10-00381 | Amoxicillin Trihydrate compact bulk density 0.68 % sieve analysis 10 % over 900 micro , 50 % over 400 , 90 % over 100 | 25-50 kg alum. Can. Or alum. Sachet in hard carton box | 50 T |
| 02-10-00382 | Chloramphenicol palmitate micro. P.S100% bellow 100micron by microscopical exam USP23, BP98 | 25-50 kg alum. F.D or P.D or alum. Sachet in hard carton box | 15T |
| 02-10-00383 | Creatinine chemical pure USP23 | 1 kg alum. Can. | 50KG |
| 02-10-00384 | Cetomacrogol (cetamac 1000) BP98 | 25 kg F.D or P.D or polyethylene bag in lined with nylon on pallet | 15T |
| 02-10-00385 | Cephalothin sodium Sterile pdr. For inj. BP98, USP23 (ready for filling) | 5 kg alum. Can. | 5T |
| 02-10-00387 | Calcium Carbonate heavy loos density 0.81 - 1 gm/ml tapped density 1.25-1.5 gm/ml USP23, BP98 | 25 kg F.D or P.D or multilayer paper bag in lined with nylon on pallet | 10 T |
| 02-10-00388 | Calcium Carbonate light fin pdr. Loose density 0.3-0.4 gm/ml Tapped density 0.5- 0.7 gm/ml BP98 | 25 kg F.D or P.D or multilayer paper bag in lined with nylon on pallet | 15 T |
| 02-10-00389 | Colour orange deep 2025 CFR, FDA color food add. | 2.5-5 kg can. | 150KG |
| 02-10-00390 | Chloramphenicol USP23, BP98 | 25 kg galvanized I.D or polyethylene bag in hard carton box | 10 T |
| 02-10-00391 | Colour deep orange alum. Lake ZLTI CFR, FDA color add. | 2.5-5 kg can. | 250KG |
| 02-10-00392 | Colour bannana green H8747 CFR, FDA color add. | 2.5-5 kg can. | 200KG |
| 02-10-00393 | Colour erythrocin FD&C. No. 3 CFR, FDA | 2.5-5 kg can. | 500KG |
| 02-10-00394 | Colour green alum. Kake ZLT601 CFR, FDA color add. | 2.5-5 kg can. | 250KG |
| 02-10-00395 | Chlorhexidine gluconate BP98 | 25-50 kg galvanized I.D or P.D | 5 T |
| 02-10-00396 | Colour red F.D & C no.30 CFR, FDA color add. | 2.5-5 kg can. | 500KG |
| 02-10-00397 | Colour Allura Red No.40 CFR, FDA 21 colour add. | 2.5-5 kg can. | 500KG |
| 02-10-00398 | Hydrocortisone acetate Mic. USP23, BP98 | 1 kg alum. Can. | 500KG |
| 02-10-00399 | Hydroxyethyl cellulose (cello size)QP 300L / 1389 USP23 | 25 kg F.D or P.D or multilayer paper bag in lined with nylon on pallet | 5T |
| 02-10-00400 | Hydroxypropyl methyl cellulose 50 CPS USP23 | 25 kg F.D or P.D or multilayer paper bag in lined with nylon on pallet | 5T |
| 02-10-00402 | Pridnisolone fine pdr. USP23, BP98 | 5 kg alum. Can. | 500 KG |
| 02-10-00403 | Pridnisolone Acetate Micro. Sterile pdr. USP23, BP98 | 500 kg cont. | 25 KG |
| 02-10-00405 | Famotidine BP98, USP23 | 25 kg F.D or P.D | 1T |
| 02-10-00407 | Thiomersol USP23, BP98 | 100-500 gm Cont. | |
| 02-10-00408 | Tinc. Opium USP23, BP98 | 25 kg galvanized I.D | |
| 02-10-00409 | Triamcinolone acetone micro. USP23, BP98 | 100 GM Tin. | 75 kg |
| 02-10-00410 | Trimethoprim (micronized) P.S 50% below 14 mic. 80% below 27 mic. 100% below 90 mic. USP23, BP98 | 25 -50 kg F.D or P.D | 20 T |
| 02-10-00411 | Tetracycline HCL micronized USP23, BP98 | 25 kg F.D or P.D or alum. Sachet in hard cartone box | 1 T |
| 02-10-00412 | Tween 20 (polysorbate) USP23(NF18), BP98 | 1 kg Can. | 500 KG |
| 02-10-00413 | Trifluoperazine HCL USP23, BP98 | 5 kg Cont. | 250 KG |
| 02-10-00414 | Diclofenac sod. Bromine free pdr. For amp. | 1-5 kg cont. | 200KG |
| 02-10-00424 | Oleic acid BP 2000 | | 25 kg |
| 02-10-00425 | Dymel 134a/ p pharmaceutical grade HFC - 1349 propellant (specific for inhailer) | | 1500 kg |
| 02-10-00426 | Beclomethason Dipropionate BP2000 | | 2000kg |
| 02-10-00427 | Sucralfate USP 23 | | 2.5 kg |
| 02-10-00428 | Metformin HCL | according to the latest pharmacapea and its supplements | 200 kg |
| 02-10-00429 | Colour brown FK 53 | | 50 kg |
| 02-10-00430 | chlorpropamid | according to the latest pharmacapea and its supplements | 100 kg |
| 02-10-00431 | Hydroxy propylcellulose | according to the latest pharmacapea and its supplements | 36000 kg |
| 02-10-00432 | Carbimazoole | according to the latest pharmacapea and its supplements | 50 kg |
| 02-10-00433 | Oxprenolol | according to the latest pharmacapea and its supplements | 100 kg |
| 02-10-00434 | Alfa calcidol | according to the latest pharmacapea and its supplements | 10000kg |
| 02-10-00435 | Neostigmine | according to the latest pharmacapea and its supplements | 100 kg |
| 02-10-00436 | Clonazepam | according to the latest pharmacapea and its supplements | 2500 kg |
| 02-10-00437 | Carbidopa | according to the latest pharmacapea and its supplements | 100 kg |
| 02-10-00438 | Levodopa | according to the latest pharmacapea and its supplements | 120 kg |

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| 02-10-00439 | Phenytoin sod . | according to the latest pharmacopea and its supplements | 100 kg |
| 02-10-00440 | Colour red Napico 347 | according to the latest pharmacopea and its supplements | 2 kg |
| 02-10-00441 | Fluphenazin decanoate | according to the latest pharmacopea and its supplements | 5 kg |
| 02-10-00442 | Pencilamine | according to the latest pharmacopea and its supplements | 10 kg |
| 02-10-00443 | Pyridostigmine | according to the latest pharmacopea and its supplements | 400 kg |
| 02-10-00444 | Hydroxy urea | BP 98 | 1600 kg |
| 02-10-00445 | Tamoxfen citrate | BP. 98 | 1000 kg |
| 02-10-00446 | EUDRAGIT RL 100 | | 10 kg |
| 02-10-00447 | EUDRAGIT S 100 | | 2 kg |
| 02-10-00448 | SORBITAN TRILOAT BP2000 (FOR INHELER) | E.PH. | 300 kg |
| 02-10-00449 | SOD, CROMOGLYCAT BP 2000(FOR INHELAR) | | 100 kg |
| 02-10-00450 | CLARITHROMYCIN | | 50 kg |
| 02-10-00451 | ERGOTAMIN TAR TRAT | | 10 kg |
| 02-10-00452 | PYROXICAM | | 250 kg |
| 02-10-00453 | sildenafil citrate | | 250 kg |
| 02-10-00454 | Ciproflaxacin Hcl Bp 98 | | 100 kg |
| 02-10-00455 | Finstride | | 150 kg |
| 02-10-00456 | Naporaxin .usp 23 FDA APP , BP 98 | | 5000 kg |
| 02-10-00457 | metformin HCL | | 5000 kg |
| 02-10-00458 | Cefactor compacted USP 23 | | 250 kg |
| 02-10-00459 | Impramin HCL BP 98 | | 1 T |
| 02-10-00460 | Calcium Gluconate BP 98 | | 15 T |
| 02-10-00461 | Framycetin Sulphate BP 98 | | 30 KG |
| 02-10-00462 | Cinchocain HCL SUP 23 | | 10 T |
| 02-10-00463 | Benzhexol HCL BP 98 | | 10 T |
| 02-10-00464 | Clomiphene citrate BP 98 USP 23 | | 100 kg |
| 02-10-00465 | Miconazole nitrate USP 23 | | 1000 kg |
| 02-10-00466 | Timolol maleate BP 98 | | 65 KG |
| 02-10-00467 | Mepyramine Maleate BP 98 | | 35 KG |
| 02-10-00469 | Methyl Ergonovine maleate | | 20 KG |
| 02-10-00470 | Clindamycin HCL USP 23 | | 10 KG |
| 02-10-00471 | Pilocarpin HCL BP 98 | | 4 KG |
| 02-10-00472 | Ampicillin sod+ (cloxacillin sod.) sterile | | 2.5 KG |
| 02-10-00473 | Dexchlorpheniramine maleate BP 98 | | 800 KG |
| 02-10-00474 | Calcium saccharate usp 23 | | 5 KG |
| 02-10-00475 | Sodium starch glycolate BP 98 | | 6 KG |
| 02-10-00476 | Haloperidol BP 98,USP 23 | | 6 KG |
| 02-10-00477 | DISOPYRAMID PHOSPHATE BP98,23 | | 12.5 KG |
| 02-10-00478 | Verapamil HCL BP98 | | 1 KG |
| 02-10-00479 | PRIFINIUM PROMIDE | | 35 KG |
| 02-10-00480 | LOPERAMIDE HCL BP98,USP23 | | 6 KG |
| 02-10-00481 | LIGNOCAIN HCL BP 98 | | 50 KG |
| 02-10-00482 | DOMPERIDONE MALEATE BP 98,USP 23 | | 100 KG |
| 02-10-00483 | CLEMASTINE FUMARATE BP 98USP23 | | 5 KG |
| 02-10-00484 | MICONAZOLE BP98 ,USP23 | | 250 KG |
| 02-10-00485 | OMEPRAZOLE BP 98 | | 500 G |
| 02-10-00486 | PROCYCLIDINE HCL BP98 | | 1000 G |
| 02-10-00487 | Timolol maleate BP 98 | | 1000kg |
| 02-10-00488 | Pilocarpin HCL BP 98 | | 500 G |
| 02-10-00489 | DIMETHINDENE MALEATE | | 500 G |
| 02-10-00490 | LACTULOSE CRYSTALS | | 100 G |
| 02-10-00491 | ANTAZOLINE HCL BP98 | | 500 G |
| | Chemicals : | | |
| 02-10-00492 | 1. Dextrose anhydrous for iv solution | | 100 TON |
| 02-10-00493 | 2. 2-(Nacl) soduim chloride anhydrous | | 30 TON |
| 02-10-00494 | 3. Potassium chloride | | 100 KG |
| 02-10-00495 | 4. Manitol for iv solution | | 25 TON |
| 02-10-00496 | 5. Calcium chloride 2h2o | | 100 KG |
| 02-10-00497 | 6. Magnesium chloride | | 50 KG |
| 02-10-00498 | 7. Magnesium sulphate | | 25 KG |
| 02-10-00499 | 8. Sodium lactate 60% solution in polyethylen cantinas 20 kq capacity each . | | 2 TON |
| 02-10-00500 | 9. Dextran 70000 | | 12 TON |
| 02-10-00501 | 10. Sodium acetate | | 10 TON |
| 02-10-00502 | 11. Glucose powder | | 2 TON |
| CODE NO. | Material Name | Specifications | Quantity |
| 02-10-00503 | Haloperidol | BP 98, USP23 | 5 kg |
| 02-10-00504 | Disopyramide phosphate | BP 98, USP23 | 100 kg |
| 02-10-00505 | Verapamil HCl | BP 98 | 50 kg |
| 02-10-00506 | Prifinium bromide | | 100 kg |
| 02-10-00507 | Loperamide HCl | BP 98, USP23 | 2.5 kg |
| 02-10-00508 | Lignocaine HCl | BP 98 | 100 kg |
| 02-10-00509 | Domperidone maleate | BP 98, USP23 | 25 kg |
| 02-10-00510 | Clemastine fumarate | BP 98, USP23 | 2 kg |
| 02-10-00511 | Miconazole | BP 98, USP23 | 250 kg |
| 02-10-00512 | Nifedipine | BP 98 | 25 kg |
| 02-10-00513 | Omeprazole | BP 98 | 100 kg |
| 02-10-00514 | Sodium valproate | BP 98 | 20 kg |
| 02-10-00515 | Thyroxin sodium | BP 98 | 2 kg |
| 02-10-00516 | Glyceryl trinitrate | | 50L |
| 02-10-00517 | Procyclidine HCl | BP 98 | 25 kg |
| 02-10-00518 | Timolol maleate | BP 98, USP23 | 25 kg |
| 02-10-00519 | Pilocarpine HCl | BP 98, USP23 | 10 kg |
| 02-10-00520 | Dimethindene maleate | | 25 kg |
| 02-10-00521 | Lactulose crystals | | 10 kg |
| 02-10-00522 | Antazoline HCl | BP 98 | 100 kg |
| 02-10-00523 | Naphazoline HCl | USP23 | 50 kg |
| 02-10-00524 | Cefactor compacted | USP23 | 50 kg |
| 02-10-00525 | Impramin HCl | BP 98 | 50 kg |
| 02-10-00526 | Warfarin sodium | BP 98 | 50 kg |
| 02-10-00527 | Calcium gluconate | BP 98 | 25 kg |
| 02-10-00528 | Framycetin sulphate | BP 98 | 2 kg |
| 02-10-00529 | Cinchocain HCl | USP23 | 50 kg |
| 02-10-00530 | Benzhexol HCl | BP 98 | 50 kg |
| 02-10-00531 | Clomiphene citrate | BP 98,USP23 | 25 kg |
| 02-10-00532 | Miconazole nitrate | USP23 | 25 kg |
| 02-10-00533 | Mepyramine Maleate | BP98 | 25 kg |

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| 02-10-00534 | Phenyl propanolamine HCl | BP98 | 25 kg |
| 02-10-00535 | Methylergonovine maleate | USP23 | 10 kg |
| 02-10-00536 | Clindamycin HCl | USP23 | 50 kg |
| 02-10-00537 | (Ampicillin sod. + cloxacillin sod) sterile | | 50 kg |
| 02-10-00538 | Dexchlorpheniramine maleate | BP 98 | 25 kg |
| 02-10-00539 | Calcium saccharate | USP23 | 5 kg |
| 02-10-00540 | Sodium starch glycolate | BP 98 | 250 kg |
| 02-10-00541 | Cefadroxil monohydrate | USP23/ BP98 | 250 kg |
| 02-10-00542 | Roxithromycin | BP 98 | 150 kg |
| 02-10-00543 | Cefpodoxime proxetil | | 100 kg |
| 02-10-00544 | Ciprofloxacin HCl | USP23 / BP98 | 150 kg |
| 02-10-00545 | Sulfamycin tosylate | | 150 kg |
| 02-10-00546 | Orphenadrine HCl | BP98 | 150 kg |
| 02-10-00547 | Dextropropoxyphene napsylate HCl | BP98 | 50 kg |
| 02-10-00548 | Cinnarizine | BP98 | 75 kg |
| 02-10-00549 | Ketotifen Fumarate | | 12 kg |
| 02-10-00550 | Triamcinolone acetonide | USP23/ BP98 | 10 kg |
| 02-10-00551 | Ergotamine tartrate | USP23/ BP98 | 5 kg |
| 02-10-00552 | Hydroxycobalamin | USP23/ BP98 | 3 KG |
| 02-10-00553 | Primaquine phosphate | BP98 | 30 kg |
| 02-10-00554 | Spironolactone | BP98 | 125 kg |
| 02-10-00555 | Medroxyprogesterone acetate, sterile | BP98 | 15 kg |
| 02-10-00556 | Pizotifen maleate | BP98 | 1 kg |
| 02-10-00557 | Methylergometrine maleate | | 5 kg |
| 02-10-00558 | Conjugated oestrogen | | 3 kg |
| 02-10-00559 | Flucinolone acetonide | BP98 | 1 kg |
| 02-10-00560 | Bismuth subgallate | USP23 | 25 kg |
| 02-10-00561 | Etoposide | USP23/BP98 | 150 kg |
| 02-10-00562 | Teniposide | | 3 kg |
| 02-10-00563 | Disodium clodronate | | 150 kg |
| 02-10-00564 | Methylprednisolone as Sod. succinate sterile | USP23 | 10 kg |
| 02-10-00565 | Somatostatin acetate | | 1 kg |
| 02-10-00566 | Fosfestrol tetra sodium sterile | BP98 | 3 kg |
| 02-10-00567 | Azathioprine/ Sterile | BP98 | 2 kg |
| 02-10-00568 | Cyclosporin | BP98 | 110kg |
| 02-10-00569 | Tamoxifen Citrate | BP98/USP23 | 20kg |
| 02-10-00570 | Procarbazine hydrochloride | BP98/USP23 | 50kg |
| 02-10-00571 | Methotrexate / sterile | BP98/USP23 | 8kg |
| 02-10-00572 | Carmustine / sterile | BP98 | 5kg |
| 02-10-00573 | Carboplatin / sterile | BP98 | 5kg |
| 02-10-00574 | Cisplatin / sterile | BP98 | 5kg |
| 02-10-00575 | Cytarabine ocfosfate / sterile | | 3kg |
| 02-10-00576 | Dacarbazine / sterile | BP98/USP23 | 10kg |
| 02-10-00577 | Dactinomycin / sterile | USP23 | 100 g |
| 02-10-00578 | Daunorubicin HCl / sterile | USP23 | 1.5kg |
| 02-10-00579 | Doxorubicin HCl / sterile | USP23 | 3kg |
| 02-10-00580 | Fluorouracil / sterile | USP23 | 10kg |
| 02-10-00581 | Bleomycin sulfate / sterile | USP23 | 1kg |
| 02-10-00582 | Ifosfamide / sterile | USP23 | 15kg |
| 02-10-00583 | Mitoxantrone HCl / sterile | USP23 | 100g |
| 02-10-00584 | Mitomycin / sterile | USP23 | 2kg |
| 02-10-00585 | Vinblastine sulfate / sterile | BP98 / USP23 | 2kg |
| 02-10-00586 | Vincristine sulfate / sterile | USP23 | 1.5kg |
| 02-10-00587 | Gemcitabin HCl / sterile | | 2 kg |
| 02-10-00588 | Clodronate disodium / sterile | | 3kg |
| 02-10-00589 | Oxaliplatin powder | | 16kg |
| 02-10-00590 | Vindesine sulfate | BP98 | 5kg |
| 02-10-00591 | Streptozotocin / sterile | | 3kg |
| 02-10-00592 | Melphelan | USP23 | 7kg |
| 02-10-00593 | Tamoxifen as acetate | | 30kg |
| 02-10-00594 | Fluorouracil | | 5kg |
| 02-10-00595 | Sodium 2 - mercaptoethane sulphonate | | 2.5kg |
| 02-10-00596 | Octreotide acetate / sterile | | 250g |
| 02-10-00597 | Paclitaxel / sterile | | 3kg |
| 02-10-00598 | Pamidronate Disodium / sterile | | 5kg |
| 02-10-00599 | Cyclophosphamide | BP98 | 50kg |
| 02-10-00600 | Zolindex / sterile | | 30kg |
| 02-10-00601 | Folic acid | | 15kg |
| 02-10-00602 | Mechlorethamine HCl (Mustin HCl) / sterile | BP98 | 2 kg |
| 02-10-00603 | Thiotepa / sterile | BP98 | 2 kg |
| 02-10-00604 | Ciadriline | | 250 g |
| 02-10-00605 | Methramycin (pilcamycin) | | 2 kg |
| 02-10-00606 | Vinorelbine as ditartrate | | 1 kg |
| 02-10-00607 | Aminoglutethimide | USP32 | 50 kg |
| 02-10-00608 | Anastrozole | | 2 kg |
| 02-10-00609 | Cyproterone acetate | | 50 kg |
| 02-10-00610 | Flutamide | | 100 kg |
| 02-10-00611 | Busulfane | BP98 | 2 kg |
| 02-10-00612 | Alkeran | | 2 kg |
| 02-10-00613 | Mercaptopurine | BP98 | 50 kg |
| 02-10-00614 | Medroxy progesterone acetate | BP98 | 100 kg |
| 02-10-00615 | Cytarabine ocfosfate | | 100 kg |
| 02-10-00616 | Azathioprine | BP98 | 25 kg |
| 02-10-00617 | Etoposide / Sterile | USP23/ BP98 | 2 kg |
| 02-10-00618 | Cyclosporine / Sterile | BP98 | 2 kg |
| 02-10-00619 | Folic acid / Sterile | | 1 kg |
| 02-10-00620 | Fosfestrol tetra sodium | BP98 | 60 kg |
| 02-10-00621 | Isosorbide mononitrate / diluted with lactose | BP98 | 5 kg |
| 02-10-00622 | Norfloxacin | BP98 / USP23 | 40 kg |
| 02-10-00623 | Propantheline bromide | BP98 / USP23 | 5kg |
| 02-10-00624 | Albendazol | USP23 | 5kg |
| 02-10-00625 | Prochlorperazine | BP98 | 5kg |
| 02-10-00626 | Naproxen | BP98 / USP23 | 5kg |
| 02-10-00627 | Chloramphenicol assamatatc | | 5kg |
| 02-10-00628 | Tenoxicam | BP98 | 10kg |
| 02-10-00629 | Tobramycin | BP98 / USP23 | 5kg |
| 02-10-00630 | Phenoxyethyl penicillin potassium | BP98 | 15kg |
| 02-10-00631 | Flucloxacillin sod | BP98 | 50kg |
| 02-10-00632 | H.P.M.C 4500 | | 5kg |
| 02-10-00633 | Carfecillin sod. | | 50kg |
| 02-10-00634 | Pefloxacin | | 40kg |
| 02-10-00635 | Sucralfate | USP23 | 5kg |
| 02-10-00636 | Potassium clavulanate (compacted) | BP98 / USP23 | 10kg |
| 02-10-00637 | Potassium clavulanate (fine powder) | BP98 / USP23 | 10kg |
| 02-10-00638 | Meloxicam | | 3kg |
| 02-10-00639 | Econazol nitrate | BP98 | 5kg |
| 02-10-00640 | Tinidazole | BP98 | 50kg |
| 02-10-00641 | Ambroxol hydrochloride | | 2kg |
| 02-10-00642 | Floxacin sod | | 20kg |
| 02-10-00643 | Diltiazem HCl | BP98/ USP23 | 50kg |

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| 02-10-00644 | Semithicon | | 5kg |
| 02-10-00645 | Eudrait RL 100 | | 250 kg |
| 02-10-00646 | Eudrait RS100 | | 250 kg |
| 02-10-00647 | Triethyl citrate liq. | | 100 kg |
| 02-10-00648 | Sodium starch glycollate | BP93 | 250 kg |
| 02-10-00649 | Eudrait NE30 | | 250kg |
| 02-10-00650 | Eudrait NE 30D | | 25 Liters |
| 02-10-00651 | Meprobamate | Usp23 | 25 kg |
| | Packing & Paeking | | |
| | Capsules | | QTY. |
| | Capsule Type Snap fit Capsule | | 500 000 000 |
| 02-10-00652 | Empty gelatin capsule size 0 printed . | | 500 000 000 |
| 02-10-00653 | Empty gelatin capsule size 1 printed | | |
| | N.B/ | | |
| | 1-5000 Capsules sample of each size is required for evaluation | | |
| | 2- For exact color & printing sample will be sent to the buyer upon it's request . | | |
| | 3-Capsules to be protected by paper / polyethylene bags packed in a strong double corrugated carton .inner sides lined with trays of styropore foam , outer sides wall laminated with wax lamination . | | |
| | 4- Shipment and transportation should be effected in refrigerated trucks ,to insure safe arrival and quality . | | |
| | Oral Drops Complet set of three pices | | |
| 02-10-00654 | 1-Glass bottle droppers ,15 ml round amber bakelite 18 mm. (drawing no .SDI-18) Art no 73413 . | | 15000000 |
| | 2-Internal plastic droppers art .no B 1810-1 | | |
| | 3-White Bakelite cap (Art no . Li810) | | |
| | Specifications: | | |
| | 1-Glass bottles to be from glass type III | | |
| | 2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required). | | |
| | 3-Transmission of light & chemical resistance of amber glass bottles & specifications to be according to USPXXI. | | |
| | 4-Bottles :Finish 17.4 mm, capacity 15 ml ,weight 31-35 gm body diameter 27.8(+0.5, - 0.5)mm | | |
| | 5-Bottles to be arranged as 195(13x15)pcs/pack ,6 packs/layer 18 layers / palette ,(21060 pcs /pal)packs with finish upside down . | | |
| | 6-Palette :dimensions 1200/800 , height 1400 mm weight 690 kg. | | |
| | 7- Covering : 10 pcs pads in between each 2 layers 1195x795(dimensions 9 pcs trays with 1195x795x100 mm in dimensions arranged on the bottom, then on the 3,5,7,9,11,13,15,18, layer . | | |
| | Totally covered by double plastic foil 2120/1900/0.25 Shrink wrapped & stripped, labels with all in formations To be stacked on outer sides. | | |
| | Plastic dropper & Bakelite cap: | | |
| | Each kind to be packed in a well closed nylon sac of 1000 pcs & each 2 saces packed in a strong worthy export corrugated card board carton in non return shrink warp palette ,with large outer labels on cartons & palettes with all in formations & quantities inside . | | |
| 02-10-00655 | Glass Bottle Dropper complet set of 2 pices | | 10000000 |
| | Glass bottle droppers 15 ml , round ,amber finish 18 mm (drawing no . 7B809) | | |
| | 3-Transmission of light & chemical resistance of amber glass bottles & specifications to be according to USPXXI. | | |
| | 4- Bottles :Finish 19.4 mm, capacity 15 ml ,weight 19-21 gm body diameter 26-27 mm height 56.7 – 57.7mm . | | |
| | 5-Bottles to be arranged as 221 pcs/pack (13x17) , 6 packs /layer ,19layers/palette (25194 pcs/pal)packs with the finish upside down . | | |
| | 6-Palette: dimensions 1200/800 , height 1320 mm weight 550 kg. | | |
| | 7- Covering : 10 pcs pads in between each 2 layers with dimensions 1195x795 mm 10 pcs trays with 1195x100 mm dimensions arranged in the bottom, then on the 3,5,7,9,11,13,15,17,19 layer . | | |
| | Totally covered by double plastic foil 2120/1900/0.25 Shrink warped & stripped , labels contains all the in formations To be stacked on outer sides. | | |
| | Un graduated glass dropper , composed of glass tube , Black butyl rubber leucolene teat, black Bakelite cap.18mm & must be assembled | | |
| | 1-Glass dropper to be from glass type III | | |
| | 2-Glass droppers to fit with glass bottle dropper 15 ml finish 18 mm (drawing no .SDI-19 – improved) | | |
| | 3- Enclosed samples of glass droppers to be supplied accordingly . | | |
| | 4-To be packed in a well closed nylon sac of 1000 pcs & each 2 saces packed in a strong worthy export corrugated card board carton in non return shrink warp palette , with large outer labels on cartons & palettes Contained all in formations with quantities inside . | | |
| 02-10-00656 | Eye drop glass bottles complet set or 2 pices | | 25.000.000 unit |
| | Glass bottles dropper 12 ml round amber (drawing no.SDI – 22 N) | | |
| | Specification : | | |
| | 1-Glass bottles to be from glass type III | | |
| | 2-Transmission of light & chemical resistance of amber glass bottles & all other specifications to be according to USPXXI. | | |
| | 3-Bottles : Finish 17.05 mm, capacity 12ml ,weight, 23-25 gm ,body dimensions 24.5-25.5 mm height: 60.5-61.5 mm | | |
| | 4-Bottles to be arranged as 255 pcs/pack (15x17) , 6 packs /layer ,18 layers/palette (27540 pcs /pal) packs with the finish upside down . | | |
| | 5-Palette: dimensions 1200/800 , height 1360 mm weight 700 kg | | |
| | 6- Covering : 10 pcs pads in between each 2 layers with dimensions 1195x795 mm, 9 trays with 1195x795x130 mm dimensions covering outer sides of the palette . | | |
| | Totally covered by double foil 2200/1900/0.25 Shrink warped & stripped labels contains all the in formations To be Stacked on the outer sides. | | |
| | Un graduated glass dropper for 12 ml glass bottle dropper , composed of Un graduated white bent glass | | |
| | Enclosed samples of 100 sampled glass bottle with Droppers is required . | | |
| | Samples of 200 sampled glass droppers is required | | |

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| | For evaluation . To be packed in a well closed nylon sac of 1000 pcs & each 2 saces packed in a strong worthy export corrugated card board carton in non return shrink warp palette , with large in non return shrink warp Palette , with large outer labels on cartons & palettes Contained all in formations with quantities inside. | | |
| | ALUMINIUM TUBES | | |
| 02-10-00657 | A-Aluminum tubes 13.5x70 mm cylindrical printed in Two colors internally lacquered with plastic Ophthalmic nozzle pick & membrane orifice with ring For (Pfizer type) Specifications: 1-The tubes must contains gasket ring made of latex 7 mm wide & should be fixed in side the tube approx 2mm (+1,-1 mm) from the tube end & should have a constant thickness of 0.02 – 0.025 mm 2-The specification of Alum .tube & internal lacquer to be according to British standard ,analytical certificate is required . 3-Tubes to be packed by I,W,K,A Cartooning machines type carton KKI. 4-Tubes to be packed in corrugated cartons without divisions of 250 pcs/each & repacked in wooden cases with outer side printed with all in formations & quantity in side, Inner sides carton dimensions : (length 293 x width 148 x height105mm) 5-In addition assembled thin carton divisions is needed & to be used inside the above cartons for packing 200 tubes of the finished product , the division are with the following dimensions: a- Partition with 15 slots size 290 x 65 mm b- Partition with 9 slots size 140 x 65 mm . Each 19 partitions of size (140 x 65 mm) & 9 Partitions Of size (290 x 65mm) to be assembled together in one division (set) . 6- Packing:- Each 100 sets (assembled divisions) to be packed in a worthy export strong corrugated carton & Palletized , large in formation lable on the carton outer Side is needed . | 10,000,000 pcs | |
| 02-10-00658 | B-Aluminum tubes 19x100 mm cylindrical printed in Two colors internally lacquered for skin oint. & creams (medical) use with orifice membrane & white caps with punctured thorn . Specifications& packing : 1-The tubes must contains gasket ring made of latex 7 mm wide & should be fixed in side the tube approx 2mm (+1,-1 mm) from the tube end & should have a constant thickness of 0.02 – 0.025 mm 2-The specification of Alum .tube & internal lacquer to be according to British standard ,analytical certificate is required . 3-Tubes to be packed by I,W,K,A Cartooning machines type carton KKI. 4-Tubes to be packed in corrugated cartons approx. dimensions : (length 315 x width 250 x height125mm) using divisions in between alum.tubes for separation & repacked in wooden cases ,All necessary in formations & quantity to be printed on cartons & the box in oute sides . | 15,000,000 pcs | |
| 02-10-00659 | C- Aluminum tubes 22x115 mm cylindrical printed in Two Color Internally lacquered for skin Oint . & creams (medical use) with orifice membrane & white cap with punctured thorn Specifications & packing : 1-The tubes must contains gasket ring made of latex 7 mm wide & should be fixed in side the tube approx 2mm (+1,-1 mm) from the tube end & should have a constant thickness of 0.02 – 0.025 mm 2-The specification of Alum .tube & internal lacquer to be according to British standard ,analytical certificate is required . 3-Tubes to be packed by I,W,K,A Cartooning machines type carton KKI. 4-Tubes to be packed in corrugated cartons approx. dimensions : (length 315 x width 260 x height125mm) using divisions in between alum.tubes for separation & repacked in wooden cases ,All necessary in formations & quantity to be printed on cartons & the box in outer sides . | 25,000,000 tube | |
| 02-10-00660 | Glass bottles 125ml finish 28mm round amber Specifications: 1-Glass bottles to be from glass type III . 2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required). 3-Transmission of light of amber glass bottles should be according to USPXXI. Bottle Packing : to be arranged as 63 pcs/pack(7x9) 6 packs/layer, 9 layers /pal (3402 pcs/pal), packs with the finish up side down in separately shrink wrapped quantities . Palette size 1200/800 mm , height : 1330 mm Weight : 375/ 410 kg . 5-Covering One pad on bottom with 1195x795x795 mm dimensions , 9 trays on all layers covering outer sides of the palette with 1195x795x100 mm dimensions . Totally covered by double plastic 2400/1900/0.25 Shrink warped & stripped , labels contains all the in Formations To be stacked on the outer sides. | 25,000,000 pcs | |
| 02-10-00661 | Glass bottles 125 ml , finish marked to 100 C.C 28 mm , round , amber. Specifications: 1-Glass bottles to be from glass type III round amber . 2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required). 3-Transmission of light & chemical resistance of amber glass. glass bottles should be according to USPXXI. 4-Glass bottles to be packed with finish up side down in a separately shrink warped quantities, arranged in Layers separated totally by pads & trays covered in Between layers & the outer sides on totally nylon Shrink wrapped palette 5- Glass bottle to be marked to 100 c.c for suspension . 6- labels contains all above information to be stacked on | 5,000,000 pcs | |
| | VIALS | | |
| 02-10-00662 | Glass bottles, 10ml vials , white , round finish 20mm ,used for packing Antibiotic powders. Specifications & Packing :- A-Glass bottles to be packed in corrugated trays of 240pcs | 20,000,000 vials | |

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| | & arranged in layers totally covered with the outer palette .sides by corrugated trays on a totally double layer polyethylene of 0.4 mm thickness shrink wrapped palette . - Large outer labels printed with all above in formation to be stacked on palette | | |
| | B-Glass bottles(vials) are used for packing antibiotic Powders made from glass type III which should meet the Limit test of alkalinity & chemical resistance of glasses According to USPXXI(analytical certificates is required) - Samples of 200 G.B is required for evaluation . | | |
| | Aluminum Sealing | | |
| 02-10-00663 | A-Aluminum Cap pilfer proof ,28 mm , whit color printed In One color according to DIN 60945 (28x18mm) Specifications: Thickness of alum .cap to be 0.23 mm The points between caps & it's ends must be proper to open the cap easily after closing according to the standard torque force for each . 3-The pad to be 2.4 mm thickness & well fitted to the caps To ensure no separation . | | 100 000 000 |
| 02-10-00664 | B-Aluminum caps for antibiotic vials ,high 8 mm ,thickness 0.22 mm(-0.2 , +0.2 mm) diameter 20 mm (Group 13 DIN 266-BM2-13) - Samples of 5000 pcs is required for evaluation | | 20.000.000 Pcs |
| 02-10-00665 | Self Adhesive labels 1- Pharmaceutical labels printed in two colors 70gm of self adhesive roll size 40 x 80 mm to be used on nor print machine . the distance between each 2 successive labels is 2.5mm Each roll contains 9000-10000 labels . Foil direction (foil winding) is anti -wise direction . Roll core diameter is 70-75 mm One roll sample is need . | | 30.000.000 Pcs |
| 02-10-00666 | 2- Pharmaceutical labels printed in two colors on self adhesive paper roll size 22 x 52 mm to be used in C.E. King machine model collimate 70. the distance between each 2 successive labels is 2.5mm Each roll contains 9000- 9500 labels . Labels to be suitable for sticking on siliconized outer Surface treated glass bottles . One roll sample for evaluation is need . Label reel to be used for self adhesive Automatic labeling m/cs ' Neri machines ' the distance between each 2 successive labels is 3mm label dimensions = 40 mm x 8mm reel max .diameter = 250-300mm reel core diameter = 70-75 mm fail un winding to be clock wise direction . labels to be from out side of the foil reel and in the position. | | 20.000.000pcs |
| | Special inks to print over p.v.c bags (According to 1.C.I, Bermann cod No.) | | |
| 02-10-00667 | Red K20 | | 100 liter |
| 02-10-00668 | Green K40 | | 100 liter |
| 02-10-00669 | Blue K31 | | 100 liter |
| 02-10-00670 | Black K65 | | 50 liter |
| 02-10-00671 | Yellow K10 | | 25 liter |
| 02-10-00672 | Terriquaze K34 | | 35 liter |
| 02-10-00673 | Violet K37 | | 10 liter |
| 02-10-00674 | Marrone K23 | | 10 liter |
| 02-10-00675 | Brown K50 | | 25 liter |
| 02-10-00676 | Gray | | 25 liter |
| 02-10-00677 | Pink | | 15 liter |
| 02-10-00678 | White | | 75 liter |
| 02-10-00679 | 13-Orange K15 | | 15 liter |
| 02-10-00679 A | ink for printing machine - special - stempel r 9 | | 20 liter |
| | Solvent for the inks above | | |
| 02-10-00680 | 1- Solvent KVS | | 500 liter |
| 02-10-00681 | 2- SOLVENT KVB | | 100 LITER |
| 02-10-00682 | 3- Solvent KD | | 50 liter |
| | Glue | | |
| 02-10-00683 | 1- Strunck -col -S | | 300KG |
| 02-10-00684 | 2-Strunck -col-N | | 20 000 KG |
| | Flex graphic | | |
| 02-10-00685 | (thermal resistant ink) | | 25 liter |
| 02-10-00686 | blue color | | 25 liter |
| 02-10-00687 | Black color | | 25 liter |
| 02-10-00688 | Red color | | 300 liter |
| 02-10-00689 | Solvent for the flex graphic ink | | 300 liter |
| | Non Toxic p.v.c sheath | | |
| 02-10-00690 | 105 / 0.35 mm weight of roll 14 – 15 kg Core diameter 110 mm Acceptable foreign particle seen under polarized light 3% max | | 200 Ton |
| 02-10-00691 | P.V.C tube 6.3 – 7.9 mm weight of roll 4-5 kg Core diameter 170-180 mm | | 10 Ton |
| 02-10-00692 | Stopper for I.V solution bag special macrolon stopper T.N.C.A 500 pcs or 1000 / sealed P.E bag 5-10 bags in carton box . PACKAGING REQUIERMENTS & SPECIFICATIONS | | 8.000.000 |
| | ALUMINIUM FOIL HARD TEMPER,PLAIN, SILVER ALUMINIUM FOILS FOR PHARMACEUTICAL PACKAGING (CAP& TABLET) . 20-25 MICRON THICKNESS , DULL FOIL SIDE COLOURLESS UNPRINTED, LAMINATED WITH 30 gm/m2 P.V.D.C , REEL DIAMETER 70-75 MM | | |
| 02-10-00693 | A- WIDTH 230 MM | | 250.000meter |
| 02-10-00694 | B- WIDTH 198 MM | | 250.000meter |
| 02-10-00695 | C- WIDTH 135 MM | | 100.000meter |
| 02-10-00696 | D- WIDTH 150 MM | | 100.000meter |
| 02-10-00697 | E- WIDTH 189 MM | | 750.000 meter |
| 02-10-00698 | F- WIDTH 205 MM | | 1.500.000 meter |
| 02-10-00699 | g- WIDTH 157 MM | | 1.000.000 meter |
| 02-10-00700 | H- WIDTH 165 MM | | 1.500.000meter |
| 02-10-00701 | I- WIDTH 221 MM | | 1.250.000METER |
| 02-10-00702 | J- WIDTH 130 MM | | 3.000.000METER |
| 02-10-00703 | K- WIDTH 226 MM | | 2000000METER |
| 02-10-00704 | L- WIDTH 186 MM | | 2000000METER |
| | N.B./ IT IS NECESSARY TO INDICATE : SPECIFICATION OF THE ALUM FOIL (PLAIN). KIND AND QUANTITIES (WT/M2) AND CONSTITUENT OF THE LACQURED METRIAL USED WITH ALL TECHNICAL DATA | | |

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|-----------------|--|--|---------------|
| | INCLUDING THE RECOMMENDED SEALING TEMP AND THE STORAGE CONDITIONS AND SHELF LIFE . | | |
| | 3- APPROVAL FOR ITS USED IN THE PHARMACEUTICAL PRODUCT'S | | |
| | 4-ONE ROLL SAMPLE IS REQUIRED FOR EVALUATION . | | |
| | 5- EACH ROLL TO BE WRAPPED WITH SACK POLYETHYLENE AND TO BE PACKED IN A STRONG WOODEN CASES WITH WOODEN BAR INSIDE OF EACH 2 ABOVE REEL . | | |
| | P.V.C. | | |
| | RIGID P.V.C SHEETS PLAIN TRANSPARENT , COLOURLESS THERMOFORMABLE FOR BLISTER OF PHARMACEUTICAL | | |
| | PRODUCTS LAMINATED WITH PVDC 40 gm/m2 SUITABLE FOR SEALING AGAINST LACQUERED ALUM. FOIL, THICKNESS 250 MICRON , CORE DIAMETER 70-75 MM : | | |
| 02-10-00705 | A- WIDTH 240 MM | | 500000 METER |
| 02-10-00706 | B- WIDTH 208 MM | | 600000 METER |
| | 2-RIGID P.V.C SHEETS, PLAIN , TRANSPARENT COLOURLESS THERMOFORMABLE FOR BLISTER OF PHARMACEUTICAL PRODUCTS (CAPSULES , TAB & COATED TAB) SUITABLE FOR SEALING AGAINST LACQUERED ALUMINIUM FOIL, CORE DIAMETER 75-76 MM , MAX OUTER DIAMETER 400 MM ,250 MICRON THICKNESS :- | | |
| 02-10-00707 | WIDTH 207 MM | | 2500000 meter |
| 02-10-00708 | WIDTH 191 MM | | 2000000 meter |
| 02-10-00709 | WIDTH 159 MM | | 2000 000meter |
| 02-10-00710 | WIDTH 167 MM | | 2500000 meter |
| 02-10-00711 | WIDTH 223 MM | | 2500000 meter |
| 02-10-00712 | WIDTH 159 MM ORANGE COLOUR. | | 25 000 meter |
| 02-10-00713 | WIDTH 159 MM Whit opic | | 25 000 meter |
| 02-10-00714 | WIDTH 228 MM | | 2000000METER |
| 02-10-00715 | WIDTH 188 MM | | 2000000METER |
| 02-10-00716 | WIDTH 251MM 400 Miron thickness | | 150 000 meter |
| 02-10-00717 | 3- RIGID P.V.C sheets plain , white colour thicknes 0.4 mm ,width 130 mm core diameter 70 mm max . out side reel diameter 400 mm (container for vials) | | 500000 meter |
| | N.B/ ONE SAMPLE ROLL IS NEEDED FOR EVALUATION . PACKING/ REEL TO BE WRAPPED WITH BLACK POLYETHYLENE & TO BE PACKED IN A STRONG WOODEN CASES OF 8 REEL WITH A WOODEN BAR INSIDE THE CORES OF EACH 2 ABOVE REEL . | | |
| | (GLASS TUBES SPECIFIC FOR AMMP) | | |
| | 1- Glass tube (class SPECIFIC) in compliance with (DIN) specification NO. 58377 to produce a medical Glass Ampouies . | | |
| | 2-This Tube is closed from both sides but there is a small opening a side (dia .1.8mm) at the upper for air exit the tube length is approx . 1500 mm . | | |
| | 3- Each 300 tubes packed togethrs in a tightly covered with P.E. Thicknek 0.1 mm | | |
| | 4- Each 54 packages packed togethars (capacity 300 tubes in pallett its base consins of (6) packages height of (9) packages and put on awoodem base this pallet is covered with (p.e.) firstly thickness (0.2mm) then covered with hard cartoon (deublu carrugated) then to be covered with athick p.e. (thichnes 0.2 mm) (6) packages height of (9) packages and put on awoodem base this pallet is covered with (p.e.) firstly thickness (0.2mm) then covered with hard cartoon (beublu carrugated) then to be covered with athick p.e. (thichnes 0.2 mm) | | |
| | 5-To put a thick castoon (double corrugated) horzently between the packages of pallet for safty and avoied brakage / breakage . | | |
| | Des. Colour Length fused ends mm Outerdin mm Wall -Thick ness mm | | |
| 02-10-00718 | Glass Tube Class (1) Amber 1500 10.75 +- 0.13 0.50 +- 0.02 | | 114000kg |
| 02-10-00719 | Glass Tube Class (1) Trans parent colour less)) 1500 10.75 +- 0.13 0.50 +- 0 | | 114000kg |
| 02-10-00720 | Glass Tube Class (1) Amber 1500 12.75 +- 0.13 0.50 +- 0.01 | | 38000kg |
| 02-10-00721 | Glass Tube Class (1) Trans parent colour less)) 1500 12.75 +- 0.13 0.50 +- 0 | | kg38000 |
| 02-10-00722 | Glass Tube Class (1) Amber 1500 17.75 +- 0.15 0.60 +- 0.0 | | 16000kg |
| 02-10-00723 | Glass Tube Class (1) Trans parent colour less)) 1500 17.75 +- 0.15 0.60 +- 0 | | 16000kg |
| | Babel factory | | |
| 02-10-00724 | low Density polyethylen Grades :- BASF / 2425K ALCODTA/ 063 CODTI / 4050 DOW CHEMICALS / 5585 E purpose: for injection molding of cap,screw caps and flat discof baby feeding bottles. | | 24.5 T |
| 02-10-00725 | medium viscosity improved mold release grade to be manufactured in compliance with food additive regulations governing poly carbonate resins for food contact applications=21CFR,177,1580and 21 CFR 010,2010 purpose: to produce baby bottles | | 55.5 T |
| 02-10-00726 | liquid silicone rubber Grades :- SILASTIO 595 HC A+B purpose: to produce teats of baby feeding bottles | | 13 T |
| CODE NO. | DESCRIPTION | | |
| 02-10-00727 | Complete fully automatic line for production of open And tubes with tools and change parts (basic and additional equipments) with the following specification :- * the tubes are for filling of pharmaceutical products (cream and ointment) ,tooth and shaving paste AS low options first aluminium & second plastic tube * production capacity (165 million tube / year) size production capacity 5gm 25 million / year 15 gm 45 million / year 25 gm 32 million / year 75 gm 34 million / year 100 gm 16 million / year 125gm 13 million / year * spare parts list for three years. * raw materials for one year operation . * All needed optional and accessories to put the machin in to operation * Erection , commissioning , test run in addition to the industrial servece inside the rooms (cables ,chilled water pipes , compressed air pipe ... Etc) for the production line are the suppliers responsiply * training for six technicians for the supplide machine in addition to technician team for inspection by our senior engineer befor shipment . * All needed catalogues and operating manual in english must be sent with the offer. | | 1 LINE |
| cod no. | specification | | QTY |
| 02-10-00728 | Fully automatic line for production designed for formulation and strole filling of Insulin with the following specification :- capacity 3 million vial / year of size 10 cc. all needed standrad , optional and accessories eqmpment to put the machine in to production . the voltage for the machine must be 3 ph ,380v ,50 Hz +N+E. spare parts for 2 year . aletter of guaranty for period of 12 months. | | 1 LINE |

| | | | |
|-------------|---|--|---------|
| | AIR COOLED SEMIHERMATIC RECIPROCATING CHILER | | |
| | UNIT NO. | | 1 |
| | NO. REQUIRED | Z WITH THE FITTING MENTIONED IN THE DRAWINGS ON THE GROUND FLOOR | |
| | LOCATION | | |
| | COOLING CAPACITY AT 46C0 (TON) (KCAL / HR) | 260 780000 | |
| | WATER QUANTITY EVAP. (LIT/ MIN) | | 2150 |
| | PRESS . DROP THRU EVAP. (KPA) | | 45 |
| | NUMBER OF CIRUITS (COOLER) | | 2 |
| | NUMBER OF COMPRESSOR | | 4 |
| | NUMBER OF CIRUITS (COND.) | | 2 |
| | REFREIGRANT | R- 22 | |
| | COMP. POWER (KW) | | 378 |
| | NUMBER OF FAN | | 8 |
| | WATER TEMP. (IN JCO | | 12 |
| | WATER TEMP. (OUT JCO | | 6 |
| | TOTAL POWER OF CHILER (KW) | | 410 |
| | ELECTRICAL CHARA. | 3/380V/50HZ (Y-^ | |
| | NOTE : | | |
| | 1- THE OFFER SHAUD BE INCLUDED AGARAMNTEE FOR ONE YEAR FROM THE DATE OF OPERATION . | | |
| | 2- ATRAINING FOR 3 PERSONS FOR APERIOD OF ONE | | |
| | | | |
| | (AIR COOLED) COLD STORE UNIT SCHUDIE | | |
| | UNIT NO. | | 1 |
| | NO. REQUIRED | | 4 |
| | TYPE | COOLER (AIR COLD) | |
| | LOAD (BTU / HR) | 60000 | |
| | TEMP. REQUIRED C | 1.7 | |
| | RELATIVE HUMIDITY % | 90/95 | |
| | H.P OF UNIT | 7.5 | |
| | ELECTRICAL CHARACTRISTIC | 380V / 3PH / 50 HZ | |
| | | | |
| | DESIGN CONDITION SCHUDLE | | |
| | OUT SIDE | | |
| | SUMMER | WINTER | |
| | D.B C0 | R.H % | R.H % |
| | 44 | 18 | |
| | INSIDE | | |
| | 24+ 1 | 50+ 5 | 90 |
| | | | |
| | ELEVETERS FOR HIGH RACK STORAGE | | |
| | 1- WELL WIDTH = 2.9 M (CLEAR) | | |
| | 2- WELL DEPTH = 3.2 M | | |
| | 3- CAR WIDTH = 1.8 M | | |
| | 4- CAR DEPTH = 2.7 M | | |
| | 5- CAR HEIGHT = 2.25 M | | |
| | 6- NUMBER OF LANDING = 2 | | |
| | 7- CAPACITY = 2500 KG | | |
| | 8- SPEED = 0.63 M/SEC | | |
| | 9- 2 SWING LANDING DOOR (FRONT SIDE ONLY) | | |
| | 10- MACHINERY ROOM IS ABANK OF TWO LIFTS | | |
| | 11-MACHINERY ROOM WIDTH = 9.2 M | | |
| | 12-MACHINERY ROOM DEPTH = 9.2M | | |
| | 13-MACHINERY ROOM HEIGHT=3.4 M | | |
| | 14- PIT DEPTH =1.5 M | | |
| | 15- HEIGHT ABOVE THE HIAJHST LEVEL = | | |
| | TO COLLECTION | | |
| | NOTE: | | |
| | 1- THE OFFER SHOULD BE INCLUDED AGRANTEE FOR ONE YEAR FROM THE DATE OF OPERATION | | |
| | 2-ATRaining FOR 3 PERSON FOR APERIOD OF (TEN DAYS) | | |
| | 3- NO. REQUIRED (4 LIFTS) | | |
| | | | |
| | ELEVETERS FOR HIGH RACH STONAGE | | |
| | 1- WALL WIDTH = 2.9 M.(CLEAR) | | |
| | 2- WELL DEPTH = 3.2M | | |
| | 3- CAR WIDTH =1.8 M | | |
| | 4- CAR DEPTH = 2.7 M | | |
| | 5- CAR HEIGHT = 2.25M | | |
| | 6- NUMBER OF LANDING = 2 | | |
| | 7- CAPACITY = 2500 KG | | |
| | 8- SPEED = 0.63M/SEC | | |
| | 9- 2 SWING LANDING DOOR . (FRONT SIDE ONLY) | | |
| | 10- MACHINERY ROOM IS ABANK OF TWO LIFTS | | |
| | 11-MACHINERY ROOM WIDTH =9.2M | | |
| | 12-MACHINERY ROOM DEPTH =9.2 M | | |
| | 13- MACHINERY ROOM HEIGHT = 3.45M | | |
| | 14- PIT DEPTH = 1.5 M | | |
| | 15-HEIGHT ABOVE THE HIAJHST LEVEL = 5.53M | | |
| | | | |
| | TECHNICAL DATA FOR AIRCONDIONING OF AIR COOLED SPLIT UNIT TYPE:- | | |
| | | | |
| 02-10-00730 | Out Door Split Unit (Condenser + Compressor + Filter And Other Accessories) | | 24 UNIT |
| | Description | QTY | |
| | Cooling capacity (actual) | 35 TON | |
| | Ambient temperature | 55 C | |
| | compressor | 2 stages semihermetic | |
| | B9 | | |
| 02-10-00731 | Indoor split unit (evaporator + fan and other accessories) | | 24 UNIT |
| | Description | | |
| | In door temperature | (15-25) C | |
| | Centrifugal fan | TOP DISCHARGE | |
| | Cfm | 14000-160000 | |
| | Floor mounted | | |
| | External static pressure | 1 INCH | |
| | Fresh air | (5-10) % | |
| | Filters | WASHABLE | |
| | Fresh air louver size | 500*500MM | |
| | | | |
| | Conditions of contract :- | | |
| | 1. installation and commisioning of the machines which include twenty –four outdoor split unites. | | |

| | | | |
|-------------|--|----------|---------------|
| | 2. And twenty- four indoor split units. | | |
| | 3. Consumable parts for commissioning and test run 3 days . | | |
| | 4. Training inspection & observation of the seniors and buyer technicians & engineers in the manufacturer factory including (transportation , travelling , accommodation , airtickets ,etc). | | |
| | 5. Catalogues and spare parts for five years operation . | | |
| | 6. One year warranty. | | |
| | 7. The technical data and configuration for out door and indoor split units. | | |
| | 8. Complete analysis for heat exchangers. | | |
| | | | |
| 02-10-00732 | materials required to produce baby feeding bottles | | 30 TON |
| | 1. Low density polyethylene . | | |
| | Grades : BASF /2425K | | |
| | ALCODIA /063 | | |
| | COD TI /4050 | | |
| | DOW Chemicals /5585E | | |
| | Pupose :for injection molding of | | |
| | caps . screw caps and flat | | |
| | disc of baby feeding bottles | | |
| | | | |
| | 2. polycarbonate : | | 60 TON |
| | specifications : Medium viscosity . | | |
| | Improved mold release | | |
| | In compliance with food | | |
| | Additive Regulations | | |
| | Governing poly carbonate | | |
| | Resins for food contact | | |
| | Application | | |
| | 21 CFR 177 , 1580 and | | |
| | 21 CFR 170 , 2010. | | |
| | Purpose : for injection molding of | | |
| | Bottles by injection blow machine. | | |
| | | | |
| | 3. liquid silicone rubber : | | 15TON |
| | Grade : Silastic 595 HC A+B | | |
| | And the two compenents will be | | |
| | Mixed by silicone machine 2K – 901 | | |
| | And then feeded to liquid | | |
| | Injection machine. | | |
| | - The materials must be supplied in 20kg pails | | |
| | - Pupose : to produce teats of baby feeding bottles | | |
| 02-10-00733 | | | |
| | INJECTION – BLOW MOULDING MACHINE : | | |
| | MACHINE TYPE MODEL : Rev 100 | | |
| | MACHINE | | |
| | SERIAL No. : 125/95 | | |
| | MANUFACTURE YEAR : | | |
| | | | |
| | DESCRIPTION | ITEM NO. | QUT |
| | PLASTICIZATION CYLINDER RESISTANCES ? 95x95 WATT 1000 | 100/4 | 6 |
| | HEATER BAND SUPPORTING HOT RUNNER ? 95x30 WATT 400 | 100/5 | 2 |
| | SOLENOID ELECTRO- VALVE DN 10 TYPE K 16-2-115V | 100/7 | 2 |
| | SOLENOID DISTRIBUTORS DN6 TYPE KVM 35-H-349-115V | 100/8 | 4 |
| | PRESSURE CONTROL DISTRIBUTOR TYPE 4D01-35-207-03-02 | 100/9 | 1 |
| | PRESSURE REGULATOR RE2V-3-V302 | 100/10 | 1 |
| | DISCHARGE PRESSURE VALVE OF CYLINDERS TYPE C4V-9-B8P | 100/11 | 1 |
| | AIR VALVE TYPE BOSCH ISO-S12 VITE D 820-024-028 | 100/12 | 1 |
| | SET SPECIAL O'RINGS VALTION FOR REVOLVER – PLATES – MANDRELS | 100/18 | 2 |
| | SET NORMAL O'RINGS FOR CYLINDERS | 100/19 | 2 |
| | SET POLYPAC SEALS FOR PISTONS AND CYLINDERS . | 100/20 | 2 |
| | THERMOCOUPLES FOR CYLENDER AN DISTRIBUTOR | 100/21 | 4 |
| | MODULE INPUT 6ES421 | 100/28 | 2 |
| | MODUL OUT PUT 6ES 5450 | 100/29 | 2 |
| | TIMER TYPE GEFTRAN TVDNA | 100/31 | 2 |
| | THERMORGULATOR GEFTRAN TYPE RA-81 | 100/32 | 2 |
| | REMOTE CONTROL SWITCH (RESISTANCES) TYPE 3TB-4010-OAGI-V110-50-60HZ | 100/36 | 1 |
| | REMOTE CONTROL SWITCH (PUMP START) 16A TYPE 3TB-4212-OAGI-V110-50-60HZ | 100/37 | 1 |
| | REMOTE CONTROL SWITCH (PUMP) 32A TYPE 3TB-4417-OAGI-50-60HZ | 100/38 | 1 |
| | THERMAL TYPE 3UA –5200-2C-16-25 AMP | 100/39 | 1 |
| | TIMER 7PU-6020-7HJ-20-110V-2-20-SEC | 100/40 | 1 |
| | OTHERS : | | |
| | COMPLETE PLASTIOZATION SCREW ? 40 | | 1 |
| | MANDREL FOR BABY BOTTLES 250 ml | | 2 |
| | CAVITY FOR BABY BOTTLES 250 ml | | 3 |
| | (REV.100/90) | | |
| | PROCREA S.r.l. COSTRUZINE PRESSE VIA | | |
| | BUTOMIA, n.34 | | |
| | 24060 GAROBBIO DEGLI ANGLI | | |
| | (BERGAMO) - ITALY | | |
| | Tel.035/95.13.07 | | |
| | Fax .0355/95.33.77 Telex: 305473 Promac I | | |
| | | | |
| | Dr. Boy Gmbh | | |
| | Injection moulding M/C boy 22S | | |
| | MACH No.20358 | | |
| | Type :boy 22S | | |
| 02-10-00734 | LIST OF SPARE PARTS | | |
| | DESCRIPTION | part no. | QUT. |
| | Logic board LP 104 | 9626181 | 1 |
| | Amplifier board AV 102 | 9626191 | 2 |
| | Timer unit ZB100 | 9626077 | 1 |
| | Timer set-up module SB10Z | 9626076 | 1 |
| | Limit Switch | 9628023 | 10 |
| | Limit Switch | 9603020 | 2 |
| | Safety strip for power driven | 9603033 | 1 |
| | Safety limit switch | 9603076 | 2 |
| | Limit switch | 9628004 | 4 |
| | Temperature sensor | 9610008 | 4 |
| | Relay | 9606051 | 4 |
| | Plastic cylinder 25 mm | 1519671 | 1 |
| | Nozzle heater band | 7322003 | 2 |
| | Adapter heater band | 7322002 | 2 |
| | Thermocouple extension | 9631011 | 3 |
| | Heating zone E841527854 | 9660005 | 3 |
| | Solenoid valve | 9624136 | 1 |
| | Solenoid valve | 9624097 | 1 |

| | | | |
|-------------|--|---------------|---------------------|
| | Solenoid valve | 9624156 | 1 |
| | Solenoid valve | 9624105 | 2 |
| | Solenoid valve | 9624093 | 1 |
| | Logic element | 9208082 | 1 |
| | Logic element | 9208053 | 1 |
| | Pressure relief valve | 9201039 | 1 |
| | Pressure limiting valve | 9201038 | 1 |
| | Pressure control valve | 9201041 | 1 |
| | O-ring | 9002020 | 1set |
| | O-ring | 9002068 | 1set |
| | O-ring | 9002102 | 1set |
| | O-ring | 9002109 | 1set |
| | O-ring | 9002111 | 1set |
| | O-ring | 9002118 | 1set |
| | O-ring | 9002122 | 1set |
| | O-ring | 9002144 | 1set |
| | O-ring | 9002165 | 1set |
| | O-ring | 9002159 | 1set |
| | O-ring | 9002163 | 1set |
| | O-ring | 9003012 | 1set |
| | O-ring | 9011005 | 1set |
| | O-ring | 9011006 | 1set |
| | O-ring | 9011009 | 1set |
| | O-ring | 9011022 | 1set |
| | O-ring | 9011038 | 1set |
| | Bearing | 1514063 | 2 |
| | Bearing | 1514053 | 2 |
| | Nozzle | 1501473 | 1 |
| | Dr.BOY GMBH D 5466 Fernthel .neschener.str.postfach 1250 | | |
| | Telephone (02683) 307-0 | | |
| | Telex 863710 | | |
| | Tele- fax(02683)32711 | | |
| | | | |
| 02-10-00735 | | | |
| | Spare Partfor Air Separation Plant Gox 100 Linde Job No.1410 1751 | | |
| | Linde code : dabbash | | |
| | 1- Unit type : E270-13.5-SEZ-SS | | |
| POS. | Denomination | Order-No. | QTY |
| A. | Screw compressor with all ball bearing as a spare part | N17975 | 1 |
| | | | 3 PECES FOR EACH TY |
| B. | Housing flange | K31660:00 | 1 |
| C. | Coupling | K32349:00 | 1 |
| D. | Lock washer | N17946 | 5 |
| E. | Electric motor type KA4355S-4 250 KW 1845 | | 1 |
| F. | Separator cartridge | N16533 | 6 |
| G. | Minimum pressure valve | N14530 | 2 |
| H. | Blower | N17490 | 2 |
| I. | Oil filter cartridge | N16013 | 30 |
| | | | |
| | 2- oil removing filters of molecular sieve station type RO400 | | |
| POS. | Denomination | Order-No. | QTY |
| A. | Cartridge filter model RC400 PL 1261 | | 20 |
| B. | Electric heater EH1 | | 1 |
| C. | Molecular sieve type 13x 1.6 | | 500 KG |
| D. | Solenoid valve (specification 2-2 way valve) 220V. 9Kw | 2324 620 1601 | 2 |
| | | | |
| | 3- Expansion turbine type ETF10N4S | | QTY 1 |
| | Linde job No. 15080/670 | | |
| | Plant Code: LA/6X ONP100 | | |
| | 4- Oil Pump :Minimum discharge capacity (90) 1/min only geared pump 10 bar | | QTY 1 |
| | | | |
| | DESCRIPTION | | QTY |
| | 5- Low temperature reciprocation pump type KP3L-36V Q.1 | | |
| A. | Piston rod | | 1 |
| B. | Cylinder | | 1 |
| C. | Piston ring | | 40 |
| D. | Expander ring | | 20 |
| E. | Guide ring | | 10 |
| F. | Sealing ring | | 10 |
| G. | Supporting ring | | 40 |
| H. | Clamping ring | | 40 |
| I. | Packing ring | | 4 |
| | | | |
| | DESCRIPTION | ORDER NO. | QTY |
| | 6- low temperature reciprocation pump type KP2L-22/65V Q. 1 | | |
| A. | Piston rod | 280404 | 1 |
| B. | Cylinder | 280413 | 1 |
| C. | Piston | 280423 | 2 |
| D. | Section valve guide | 280437 | 3 |
| E. | Section valve guide | 280439 | 3 |
| F. | Piston ring | 280506 | 5 |
| G. | Piston ring 22 | 250898 | 80 |
| H. | Expander ring 18 | 250920 | 20 |
| I. | Guide ring 22*17*10 | 96947 | 20 |
| | Babel factory | | |
| | low Density polyethylen | | |
| | Grades :- BASF / 2425K | | 24 .5 T |
| | ALCODTA/ 063 | | |
| | CODTI / 4050 | | |
| | DOW CHEMICALS / 5585 E | | |
| | purpose: for injection molding of cap.screw caps and flat discof baby feeding bottles. | | |
| | medium viscosity improved mold release grade to be manufactured in compliance with food additive regulations governing poly carbonate resins for food contact applications=21CFR,177,1580and 21 CFR 010,2010 | | 55.5 T |
| | purpose: to produce baby bottles | | |
| | liquid silicone rubber | | 13T |
| | Grades :- SILASTIO 595 HC A+B | | |
| | purpose: to produce teats of baby feeding bottles | | |