

A
1- RAW MATERIAL :

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00001	ACETONE TRILE PURE BP 93 , USP 23 NF 18	50 litter
02-10-00002	Amino PHYLLINE B.P 93 - USP 23	2 375 kg
02-10-00003	AMMONIUM HYDROXIDE SOL. PURE (25-35) % Analar	50 litter
02-10-00004	ALUMINIUM OXIDE F 254 A* 20X20 GLASS PLATES B* 10X20 GLASS PLATES C* 5 X 20 GLASS Plates D* WITHOUT FLORESENT 20X20 GLASS PLATES E* WITHOUT FLORESENT 10X20 GLASS PLATES F* WITHOUT FLORESENT 5X20 GLASS PLATES G*20X20 ALUMINIUM . PLATES H*10X20 ALUMINIUM . PLATES J*5X20 ALUMINIUM . PLATES K* WITHOUT FLORESENT 20X20 ALUMINIUM PLATES L* WITHOUT FLORESENT 10X20 ALUMINIUM PLATES I* WITHOUT FLORESENT 5X20 ALUMINIUM PLATES	10 Pack 10 Pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack
02-10-00005	BENZEN PURE Analar	50 litter
02-10-00006	BENZETHONIUM CL USP 23	150 kg
02-10-00007	CINNARIZINE	300 kg
02-10-00008	CICHOCAIN HCL B.P93, USP 23	30 kg
02-10-00009	CALCIUM GLUCONATE B.P93 , USP23	100 kg
02-10-00010	CHLOIROHEXAN Analar	50 litter
02-10-00011	CHLOROFORM Analar	50 litter
02-10-00012	CELLULOSE F 254 : A* 20 X 20 GLASS PLATES B* 10 X 20 GLASS PLATES C* 5 X 20 GLASS PLATES D* WITHOUT FLORESENT 20X20 PLATE E* WITHOUT FLORESENT 10X20 PLATE F* WITHOUT FLORESENT 5X20 PLATE G*20X20 ALUMINIUM PLATES H* 10X20 ALUMINIUM PLATES J* 5X20 ALUMINIUM PLATES K*WITHOUT FLORESENT 20X20 ALUMINIUM PLATES L* WITHOUT FLORESENT 10X20 ALUMINIUM PLATES I* WITHOUT FLORESENT 5X20 ALUMINIUM PLATES	10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack
02-10-00013	DIETHYL ETHER PURE Analar	50 litter
02-10-00014	DEXTRAN B.P 93 - USP 23	1500 kg
02-10-00015	ETHANOL ABSOLUTE PURE Analar	50 litter
02-10-00016	ETHYL ECETATE PURE Analar	50 litter
02-10-00017	EUDRAGIT NE 30 D Emulsion	400 kg
02-10-00018	FERRIC AMUNIU SULPHATE TND PURE	5 Kg
02-10-00019	FERRIC CHLORIDE PURE	100 gm
02-10-00020	FRAMYCETIN SULPHATE B.P93	55 kg
02-10-00021	FLUOCINOLONE ACETONIDE B.P 93 - USP 23	500 gm
02-10-00022	ISOPROPYL ALCOHOL PURE Analar	50 litter
02-10-00023	KETAMINE HCL USP 23	60 kg
02-10-00024	LITHIUM CHLORIDE PURE	100 gm

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00025	MEBEVERINE HCL BP93	395 kg
02-10-00026	METHANOL PURE FOR HPLC	50 litter
02-10-00027	METHYL RED IND PURE	100 gm
02-10-00028	METHYL ORANGE IND PURE	100 gm
02-10-00029	NAPHTHOQUINON REAGENT PURE	100 gm
02-10-00030	N. BUTANOL PURE	50 litter
02-10-00031	PETROLEUM ETHER (40-60) C PURE	50 litter
02-10-00032	PROPANOL PURE Analar	50 litter
02-10-00033	PHENOLPHTHALINE	100 litter
02-10-00034	PHENYTOIN SOD , BP93 M USP 23	269kg
02-10-00035	SUXAMETHONIUM CL BP93	25 kg
02-10-00036	SULPHURIC ACID PURE Analar	50 litter
02-10-00037	SILICAGEL 60 F 254 :A* 20 X 20 PLATE GLASS B* 10 X 20 PLATE GLASS C* 5 X 20 PLATE GLASS D* WITHOUT FLORESENT 20 X 20 PLATE GLASS E* WITHOUT FLORESENT 10 X 20 PLATE GLASS F* WITHOUT FLORESENT 5 X 20 PLATE GLASS G* 20 X 20 PLATE ALUMINIUM H* 10 X 20 PLATE ALUMINIUM J* 5 X 20 PLATE ALUMINIUM K* WITHOUT FLORESENT 20 X 20 PLATE ALUMINIUM L* WITHOUT FLORESENT 10 X 20 PLATE ALUMINIUM I* WITHOUT FLORESENT 5 X 20 PLATE ALUMINIUM	10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack
02-10-00038	SILICAGEL G POWDER	20 KG
02-10-00039	TRIRTHANOLAMINE BP93	50 kg
02-10-00040	TOLUEN pure	50 litter
02-10-00041	TRICHLOROACETIC ACID	50 litter
02-10-00042	METFORMIN HCL BP93	2000 Kg
02-10-00043	Dextrose Anhydrous	50 ton
02-10-00044	Sodium Chloride Anhydrous	15 ton
02-10-00045	Manitol	3 tons
02-10-00046	Potassium Chloride	150 kg
02-10-00047	Calcium Chloride 2 H2O	120 kg
02-10-00048	Magnesium chloride	30 kg
02-10-00049	Sodium Lactate 60% soln in Polyethylene Container 20 kg Capacity each	2 ton
02-10-00050	Citrimide (for sterilization).	250kg
02-10-00051	Alcohol	2500L
02-10-00052	Acetone BP 93 , NF 18	1 ton
02-10-00053	Acetic Acid Glacial usp 23 or BP93	600 kg
02-10-00054	ACETYLSALICYLIC ACID PREGRAN P.S./USP21,BP80/ 50KG F.D	20 ton
02-10-00055	ACIDASCORBIC PURIFIED 50 PPM BUTYLATED fine Powder USP 23, BP 93/ 50 KG F.D	25 TON
02-10-00056	Acid Citric Mono hydrate USP 23 , BP 93	15 ton
02-10-00057	Acid Lactic USP 23 , BP 93 , 50 KG I.D	5 TON
02-10-00058	Acid Oleic NF18 , BP 93 , USP 23 /50 kg I.D	29 ton
02-10-00059	Acid Salicylic USP 23 OR BP 93 / 50 KG F.D	1 ton
02-10-00060	ACID STEARIC purified 50 PPM butyl a td hydroxyl toluene to Be added .NF18 , BP 93 ,USP 23 / 25-50 F.D	6 ton
02-10-00061	Acid Tartaric NF 18 , BP 93 ,USP 23 / 50 KG F.D	10 ton

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00062	Acid Citric Anhydrous USP 23, BP93, 50KG F.D OR CARTON	35 ton
02-10-00063	ACID ISONICOTINIC HYDROZIDE SUP23 , BP93/ 50 kg F.D	2 ton
02-10-00064	ASPARTAM USP 23	500Kg
02-10-00065	AMITRIPTYLINE HCL FIN POWDER USP 23 BP93 , 5KG CAN	300 KG
02-10-00066	AEROSIL 130 V /USP23 , BP93 /20KG PAPER LINE WITH NYL	10 ton
02-10-00067	ALCOHOL CETOSTEARYL / NF18 , BP93 / 25-50 KG F.D	20 ton
02-10-00068	ALCOHOL PHENYLETHYL USP23 , 25 KG IRON DRUM	300 KG
02-10-00069	ALUMINIUM HYDROXIDE DRIED GEL BULK DENSITY LOOSE N.L.T. 0.25 gm/ml USP 23(MLT as in BP93)	10 ton
02-10-00070	ALLUPRINOL FINE powder USP23, BP93 , 25 KG F.D	2 ton
02-10-00071	ANEURINE HCL (THIAMIN HCL)FINE POWDER / USP 23 , BP93 / 25-50 KG F.D	15 ton
02-10-00072	AMPICILLIN TRIHYDRATE P.S: 10% OVER 900 MICRON 50% OVER 400 MICRON 90% OVER 100 MICRON / USP23 , BP93 / 25-50 KG F.D	30 ton
02-10-00073	BENZEYL METRONIDAZOL USP 23 , 50 KG F.D	5 ton
02-10-00074	BROMHEXINE HCL / BP93 / 5-10 KG ALUM CAN	400 kg
02-10-00075	BISMUTH CARBONATE (SUBCARBONATE) BP93 25-50 kg F.D	2 ton
02-10-00076	BISMUTH SUBGELLATE USP 23 ,25-50 KG F.D	500 KG
02-10-00077	BORAX POWDER NF 18 ,BP93 , 50 kg F.D	100 kg
02-10-00078	BETAMETHASON VALERATE VERY FINE POWDER 100% SHOULD PASS B.S.SIEVE No.125 USP23,BP93, 100-500 gm container	50 kg
02-10-00079	CAFFEINE ANHYDROUS FINE POWDER BP93,USP23,50 KG F.D	4 ton
02-10-00080	CHLOI CALCIFEROL 40 MU/G / USP23, BP93 5 GM CONT	2 KG
02-10-00081	CLOXACILLIN SOD . COMPACTED P.S 10 % OVER 900 MICRON 50 % OVER 400 MICRON 90% OVER 100 MICRON / BP93, USP 23` / 25 KG F.D	5 ton
02-10-00082	CEPHALEXIN MONOHYDRATE P.S DISTRIBUTION: 10% OVER 900 MICRON 50% OVER 400 = 90% OVER 100 = / BP93, USP23 / 25-50 KG F.D	25 ton
02-10-00083	CEPHALEXIN MONOHYDRATE MICRON PARTICLE SIZE 100% BELOW 125 MICRON BY MICROSCOPICAL EXAM /BP 93 / 25 KG F.D	5 ton
02-10-00084	CALCIUM GLYCERO PHOSPHATE BPC 63, 50 KG F.D	1.5 ton
02-10-00085	CALCIUM PANTOTHENATE USP23, 50KG F.D	1 ton
02-10-00086	CALCIUM PHOSPHATE DIBASIC , USP23,BP93 , 50 kg F.D	2.ton
02-10-00087	CALCIUM PHOSPHATE TRIBASIC NF18 ,BP93 , 50KG F.D	2 ton
02-10-00088	CAMPHOR USP23 ,BP93 , 25-50 KG F.D	1 ton
02-10-00089	CEMITIDIN / USP 23 / 25-50 KG F.D	6 ton
02-10-00090	CETRIMIDE / BP93 / 50 KG DRUM	30 ton
02-10-00091	CLORAMPHENICOL MICRONIZED 85% LESS THAN 10 MICRON USP23,BP93, 50 kg F.D	200 KG
02-10-00092	CHLORODIASEPOXIDE(base) FINE POWDER USP23,BP93	1 ton

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00093	CHLORBUTOL (ACETONE CHLOROFORM) NF18,BP93 50 KG F.D	500 kg
02-10-00094	CHLOROCRESOL BP93 , 25 KG F.D	200 kg
02-10-00095	CHLORPHENIRAMINE MALEATE USP23,BP93, 10 KG CAN	500 KG
02-10-00096	CHLORPROMAZINE HCL VERY FINE POWDER PASS,SIEVE No.125 USP23 OR BP93 , 5 KG CAN	1 ton
02-10-00097	CHLOROXYLENOL / BP93 / 50 KG F.D	100 ton
02-10-00098	CLOTTRIMAZOLE MICRON / USP23 / 100-500 GM	2 ton
02-10-00099	CLIDINIUM BROMIDE , USP23 , 25 KG F.D	250 kg
02-10-00100	CLOBETOSOLE PROPIONATE , 100- 500gm	50 kg
02-10-00101	CODEIENE PHOSPHATE USP23 ,BP93	1 ton
02-10-00102	COMPERLAN KD(DIETHANOLAMIDE OF COCONUT FATTY ACIDE) , 50 kg drum	1 ton
02-10-00103	COLOUR BLUE NO.2 ALUM .LAKE / CFR-FDA, COLOUR ADDITIVES / 2.5-5 KG CAN	10 kg
02-10-00104	COPPER SULPHATE ANHYDROUS , USP 23, 5 kg CAN	20 kg
02-10-00105	CYANOCOBLAMINE USP23 ,BP93 , 100 gm ALUM.CAN	10 Kg`
02-10-00106	COLOR ORANGE DEEP WATER SOLUBLE 2055, CFR-FD COLOR ADDITIVES .	250 kg
02-10-00107	COLOR MINT 2076 CFR-FD COLOR ADDITIVES ,2.5-5kg can	5 kg
02-10-00108	DEXTROMETHORPHAN HBr ,USP23 ,BP93 , 5kg can	300 Kg
02-10-00109	DIASTASE MALT JP , 50 kg F.D	1 ton
02-10-00110	DIAZEPAM / USP23 , BP93 / 25 KG F.D	500 kg
02-10-00111	DEXTROPROPOXYPHENE NAPSYLATE BP93,USP23 ,25kg FD	1 ton
02-10-00112	DIETHYLAMINE SALICYLATE BP93 ,50 kg F.D	1 ton
02-10-00113	DICLOROFENAC SOD .FIN pdr , 5 kg F.D USP 23 , SUPPL 6	1.5 ton
02-10-00114	DIPHENHYDROMINE HCL FIN pdr USP23, BP93 , 25kg F.D	1.5 ton
02-10-00115	DEXAMETHAZONE SOD .PHOSPHATE USP23 OR BP80, 100 gm ALUM.CAN	3 kg
02-10-00116	DEXAMETHAZONE V.F.PDR / USP23 , BP93 / 100GM ALUM CAN	30 kg
02-10-00117	DIOCTYL SOD.SULPHOSUCCINATE(DOCUSATE SOD) USP23 , BP93 1 kg alum .can	200 kg
02-10-00118	DIPHENOXYLATE HCL / USP23 , BP93 / 5 KG F.D	250 kg
02-10-00119	ETHYL CELLULOSE STANARD TYPE VISCOS111ITY GRAD 20 CENTIPOSE ./ NF18 / 50KG F.D, USP 23	`1.5 TON
02-10-00120	EUDROGIT E LIQUID , 25 I.D	10 ton
02-10-00121	EUDROGIT L SOLID 90 , 25 I.D	1 ton
02-10-00122	ERYTHROMYCIN ETHYL SUCCINATE 100 % BELOW 125 MICRON BY MICROS-COPICAL EXAMINATION /USP23 BP 93 / 25 KGI.D	10 TON
02-10-00123	FAMITIDIN USP 23	500 Kg
02-10-00124	FERROUS FUMARATE / USP23 ,BP93 /50 KG F.D	10 TON
02-10-00125	FERROUS SULPHATE DRIDE / USP23 BP 93 50 KG	250 KG
02-10-00126	FORMALDEYDE SOLUTION SPECIFY CONTENT OF METHYL ALCOHOL AS DEPOLYMERIZING AGENT, USP 23 , BP93 50 kg I.D.	3 ton
02-10-00127	FRUSEMIDE F.PDR / BP93 / 25 KG F.D	1 Ton
02-10-00128	GELATIN POWDER / NF18 , BP93/ 50 KG F.D	10 ton
02-10-00129	GLYCEROL REDISTILLED ANHYDROUS / USP23 ,BP93 / 250 KG I.D	500 ton
02-10-00130	POWDERED ACACIA NF 18 OR BP93 , 50 kg F.D	500 Kg

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00131	GLYCERYL GUIACOLATE(GUIAPHENESIN)USP23,BP93 50 kg F.D	7 ton
02-10-00132	L.LEUCIN / USP23	500 kg
02-10-00133	GRAMICIDIN MICRONIZED /USP23 / 100-500GM ALUM . TIN	10 kg
02-10-00134	GLUCOSE POWDER (MONOHYDRATE)/ USP23,BP93 / 50 KG F.D	25 ton
02-10-00135	GUAR GUM (MYPROGUAR) Csa 200 , NF18, usp 23, 25 kg F.D	2 ton
02-10-00136	GLUCOSE ANHYROUS USP23, BP93, 50 kg F.D	50 ton
02-10-00137	HOMATROPINE METHYL BROMIDE / USP23 / 1 KG ALUM.TIN	500 kg
02-10-00138	HYOSCINE-N-BUTYL BROMIDE F.PDR / BP93 /usp23 5KG CAN	500 kg
02-10-00139	IBUPROFEN VERY FINE POWDER USP 23,BP93, 25-50kg F.D	10 ton
02-10-00140	IRON AMMONIUM CITRATE USP23 , 50 kg F.D	5 ton
02-10-00141	ISOPROPAMIDE IODIDE ,USP23 , 50 kg F.D	400 kg
02-10-00142	LACTOSE MONOHYDRATE / BP93+ MLT.NF18 / 50 KG F.D	50 ton
02-10-00143	LANOLINE ANHDROUS (WOOL FAT) / BP93 OR USP23 / 50 KG I.D	10 ton
02-10-00144	LANOLINE ALCOHOL (WOOL FAT) / NF18, BP93 / 50 KG I.D	5 ton
02-10-00145	MAGNESIUM CARBONATE LIGHT(LOOSE DENSITY 0.091, PACKED DENSITY0.101) AT 50 JOLTS ,USP23,BP93 + Mlt as USP23 / 25 KG F.D	20 ton
02-10-00146	MAGNESIUM STEARATE PPT .LOOSE DENSITY 0.15-0.2 GM/CC / BP93+MLTAS USP23 / 25 KG F.D	10 ton
02-10-00147	METOCLOPROMIDE HCL / BP93 / 25 KG F.D	300 kg
02-10-00148	I – MENTHOL ,USP23 , BP93 /10kg ALUM.CAN	500 kg
02-10-00149	MEPROBAMATE POWDER / USP23 , BP93 / 50 KG F.D	10 ton
02-10-00150	MEFENAMIC ACID BP93, 50 Kg F.D	10 ton
02-10-00151	METHYLPARABEN USP23,BP93 , 25-50 kg F.D	1 ton
02-10-00152	METRONIDAZOL USP23,BP93	10 ton
02-10-00153	MAGNESIUM SULPHATE, USP23, BP93 50 kg F.D	15kg
02-10-00154	MANGANESS CHLORIDE ANHYDROUS / USP23 / 5 KG CAN	150 kg
02-10-00155	MANNITOL BP93, USP23 , 50 kg F.D	3 ton
02-10-00156	NEOMYCIN SULPHATE / USP23 , BP93 / 25 KG F.D	500 kg
02-10-00157	NICOTINAMIDE /USP23,BP93 / 25-50 KG F.D	5 ton
02-10-00158	NITROFURANTION FINE . PDR , USP23,BP93 25-50kgFD	1 ton
02-10-00159	NAPHAZOLINE NITRATE BP93 / 100-500gm alu.can	2 kg
02-10-00160	NYSTATIN VERY F.PDR / BP93, USP23/ 1 KG CAN	15 000BU
02-10-00161	OIL ARACHIS (PEANUT OIL) NF18 OR BP93 /200 kgI.D	10 ton
02-10-00162	OIL CASTOR USP23 , BP 93 / 200 kg I.D	50 ton
02-10-00163	OIL LAVENDER NF18 , BP93/ 5 kg ACN	20 Kg
02-10-00164	OIL NIAOULI (CAJUPUT OIL)BPC 73 / 5 kg CAN	25 kg
02-10-00165	OIL ORANGE INSOLUBLE , BP93 ,NF18 , 5 kg CAN	300 kg
02-10-00166	OIL PEPPEEMINT / BP93 , NF18/ 5 KG CAN	250 kg
02-10-00167	ORANGE SOLUBLE FLAV , CFR , FDA.FLA / 5 kg CAN	5 ton
02-10-00168	PINEAPPLE FLAVOUR / CFR, FDA,FLA ./ 5 KG CAN	5 ton
02-10-00169	STRAWBERRY FLAV ,CFR ,FDA, FLA / 5 kg CAN	3 ton
02-10-00170	OIL TURPENTINE BP 93 / 5 kg CAN	2 ton
02-10-00171	OLEORSSIN CAPSICUM LIGHT ABSORPTION OF 0.5% CAPSICUM , BPC73 / 5 kg CAN	100 kg
02-10-00172	TUTTI FRUTTI FLAV / CFR,FDA,FLA .ADD / 5KG CAN	300 kg

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02-10-00173	RASPBERRY FLAVOUR / CFR,FDA,FLA.ADD / 5 KG CAN	5 ton
02-10-00174	OXYMATAZOLINE HCL USP23 , 500 gm CONT	2 kg
02-10-00175	OIL OF TERPINEOL BP93 ,100 kg I.D	50 ton
02-10-00176	ORANGE FLAVOUR DRY(SOL.POWDER)CFR,FDA,FLO/ 5 kg CAN	500 kg
02-10-00177	OIL SPEARMINT NF18 ,BP93 / 5 kg CAN	200 kg
02-10-00178	PERFUME FOR SHAMPO (PINE SHAMPO 14183) /25 kg LAQUERED OR 5 kg DRUM	200 kg
02-10-00179	PARAFFIN LIQUID / 200 kg I.D - TOCOPHERY added 10 PPM USP23, BP93	20 ton
02-10-00180	PARAFFIN SOFT WHITE , MELTING POINT 40-56C , PENETRATION NO.150-200/ USP23 , BP93 / 175 KG I.D	20 ton
02-10-00181	PARAFFIN SOFT YELLOW , MELTING POINT 40-56C , PENETRATION NO.150-200/ USP23 , BP93 / 175 KG I.D	300 ton
02-10-00182	PARACETAMOL V.F.PDR .MEDIUM DIAMETER 7 MICRON , 90% UNDER 28 MICRON 40% UNDER 5 MICRON / USP23,BP93 50KG F.D	200 ton
02-10-00183	PHENOL CRYST USP23 , BP93 / 5 kg ALUM .CAN	300 kg
02-10-00184	PHENOBRABITONE / USP23,BP93 / 50 KG F.D	1 ton
02-10-00185	PHENYL EPHRINE HCL / USP 23,BP93 / 5 KG CAN	1 Ton
02-10-00186	POLYETHYLENE GLYCOL 4000(MACROGOL) / NF18, BP93 usp 23/ 25-50 KGF.D	4 ton
02-10-00187	POLYETHYLENE GLYCOL 6000, NF18 / 25-50 KGF.D	4 ton
02-10-00188	POLYVINYL PYRROLIDONE M.WT 44000 KVALUE 30/BP93	15 ton
02-10-00189	POTASSIUM CHLORIDE , BP93 , USP 23 /50 KG I.D	3 ton
02-10-00190	PYRIDOXINE HCL / USP23, BP93 / 25 KG F.D	10 ton
02-10-00191	POTASSIUM GLYERROPHOSPHATE n.l.t 75%, BP063/50 KG I.D	2 ton
02-10-00192	POTASSIUM HYDROXIDE / NF18 , BP93 /50 KG I.D	25 ton
02-10-00193	POTASSIUM PHOSPHATE MONOBASIC NF18 / 1 KG CAN	200 kg
02-10-00194	PROPYLENE GLYCOL BP93, OR USP 23 / 200kg I.D	200 ton
02-10-00195	PROPYL PARABEN NF16,BP93 / 50 kg F,D	1 ton
02-10-00196	POLYETHYLENE GLYCOL 400 / NF18 / 50 KG I.D	10 ton
02-10-00197	PSEODOEPHEDRINE HCL , USP23 ,BP93 / 25 kg F.D	50 0Kg
02-10-00198	PROMETHAZINE HCL , USP23 ,BP93 /5 kg CAN	500 kg
02-10-00199	PIPENZOLATE METHYL BROMIDE PURE PESICRIPTION WHITE CRYSTELINE PDR . WITH BITTER TEST . SOLUBLE IN WATER & SLIGHTLY SOLUBLE IN ETHER & ACETONE ./ MELTING POINT 180-183 C / LOSS ON DRYING AT 105C :n. m. t 0.5% / IDENTIFICATION BY I.R ASSAY :n .m./t99% / 5 kg CAN	200 kg
02-10-00200	RIBOFLAVINE / USP23 ,BP93 / 25 kg F.D	500 Kg
02-10-00201	RIBOFLAVINE -5- phosphate sod .	100 kg
02-10-00202	XANTHAN GUM , NF18 / 50 kg F.D	2 ton
02-10-00203	RIFAMPICIN TAPPED BULK DENSITY 0.7 GM/ ML / USP23,BP93 / 25 KG ALUM CAN.	10 ton
02-10-00204	SACCHARINE SODIUM , USP23,BP 93 / 50 kg F.D	8 ton
02-10-00205	SODIUM BENZOATE BP93 , DAB 7,NF18 / 50 kg F.D	2 ton
02-10-00206	SODIUM BICARBONATE BP93, USP23 / 50 kg F.D	100 ton
02-10-00207	SODIUM CARBOXYMETHYL CELLULOSE(CARMELLOSE SODIUM) BP93 , USP23/ 25-50 kg F.D. 1-STATED VISCOSITY OF 1% SLOU 275 C..P.S 2- PARTICAL SIZE 99.5% PASSES 60 MESH B.S.	4 ton

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02-10-00208	SODIUM CHLORIDE / BP93 , USP23 / 50 KG F.D	25 ton
02-10-00209	SODIUM EDETATE PURE BP80 ,USP 21 / 50 kg .F.D	3 ton
02-10-00210	SODIUM HYDROXIDE PELLETS PURE BP93, NF18/ 1 kg BOTTLE	1000 kg
02-10-00211	SODIUM GLYCEROPHOSPHATE NFX / 50 kg F.D	10 ton
02-10-00212	SODIUM METABISULPHITE USP 23 , BP 93 /25kgF.D	500 kg
02-10-00213	SODIUM PHOSPHATE MONOBASIC ANALYTICAL REAGENT / USP23 / 5KG CAN	250 kg
02-10-00214	SORBITOL SOLUTION 70% NON-CRYSTALIZING GRADE USP23 , BP93 /250 kg I.D	300 ton
02-10-00215	SPERMACEITI BPC68 , USP 19 / 25-50 kg F.D	5 ton
02-10-00216	SULPHACETAMIDE SOD BP93 , USP23 / 50 kg F.D	500 kg
02-10-00217	SULPHANILAMIDE (STREPTOCID) EXTRA PURE , BPC68 SPX	200 kg
02-10-00218	SALBUTAMOL SO4 , BP93 / 5 kg CAN	250 kg
02-10-00219	SODIUM FORMATE , 1 kg PALK YST. Pdr ODERLESS, SALINE TASTE LORIDE n. m. t 0.01% LPHATE n. m. t 0.05% SAY : n .l .t 98%	100 kg
02-10-00220	SODIUM PHOSPHATE DIBASIC ANHYDROUS BUFFER REAGENT USP23 / 1 kg CAN	200 kg
02-10-00221	SODIUM LAURYL SULPHATE , NF18, BP93 / 25kg F.D	1 ton
02-10-00222	SODIUM ACETATE BP93, USP23 / 25 kg F.D	1 ton
02-10-00223	SULPHAMETHAOXAZOLE (MICRONISDE) , USP23, BP93 , 50 kg F.D :- PARTICAL SIZE (97% UNDER 50 M) (100 % UNDER 70 M)	40 ton
02-10-00224	TALC VERY FINE PDR , USP23, BP93 / 50 kg F.D OR CARTON	30 ton
02-10-00225	THEOPHYLLINE ANHYDROUS / USP23,BP93 / 50 KG F.D	5 ton
02-10-00226	THYMOL , NF18 , BP93 / 50 kg CAN	100 kg
02-10-00227	TITANIUM DIOXIDE BP93, USP23 / 50 kg F.D OR CARTONE	5 ton
02-10-00228	DL -ALFA- TOCOPHERYL ACETATE OILY , USP23 , BP93 /5 kg CAN	250 kg
02-10-00229	TWEEN 80 , BP93 , NF18 , 250 kg I.D	5 ton
02-10-00230	TETRACYCLINE HCL / USP23, BP93 / 50 KG F.D	15 ton
02-10-00231	VIT.A. ACETATE 500 000 I.U/gm APPEARANCE : LIGHT YELLOW ,FINE GRA ,PDR FINENESS :100% THROUGH No.20(u.s. standard sieves): Min. 90% through No.40 Max. 15% through No.100 Loss .On .Drying: (4hours at 105 C) max 8% USP23 , BP93 / 5KG CAN	1 ton
02-10-00232	VIT.E ADSORBATE 33% PHARMACEUTICAL GRADE APPEARANCE : FIN E PRACTICALLY WHITE PDR L.O.D:N.M.T.5 % (4 HOURS) AT 105C E. 254/E 284.5(ETHANOL)0.17-0.215 ASSAY MINIMUM 33% / BP93,USP23 / 5KG CAN	1 ton
02-10-00233	VANILLIN , NF18 , BP93 / 5 kg ALUM . CAN	1 TON

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00234	VIT.A. PALMITATE IMU/gm APPEARANCE : YELLOW , OILYLIQUID MAY CRYSTELLIZE ON STORAGE . PEROXIDE VALUE (100):MAX . 10 ACID VALUE : MAX 2.0 UV-ABSORPTION IN ISOPROPANOL : MAXIMUM ABSORPTION : AT 325-327 nm. RELATIVE EXTINCTIONS: 300 n m MAX .0.593 350 n m MAX 0.537 370 n m . MAX 0.142 VITAMIN A CONTENT min .1.0 m I.U/g USP23 , BP93 / 5KG ALUM. CAN , SPECIFY: SOLVENT OIL ANTIOXIDANT	250 kg
02-10-00235	VEGUM H.V (ALUM.MAG.SILICATE) (VISCOSITY ST.5 %) 250 OP. / NF18 , USP 23 , BP 93/ 50 KG F.D	1 ton
02-10-00236	-AMPICILLIN TRIHYDRATE V.F.P. P.S 100 % BELOW 125 MIC. / USP23,BP93 / 25 KG F.D	5 ton
02-10-00237	AVICEL PH 102 (MICROCRYSTALLINE CELLULOSE) AVERAGE PARTICLE SIZE 90 MIC , BP93,NF18 / 25kg FD	10 ton
02-10-00238	AVICAL PH 101 , BP93 , USP 23, 25 kg F.D	5 ton
02-10-00239	ALUMINIUM HYDROXIDE MAG.CARBONATE DRIED GEL.AS ATTACHED LIST , 50 kg F.D	2 ton
02-10-00240	AMOXYCILLIN TRIHDRATE very fine pdr . 100% below 125 MICRON WHEN EXAMIND UNDER MICROSCOPE BP93 , USP23 / 25-50 KG F.D	5 ton
02-10-00241	AMOXYCILLIN TRIHDRATE COMPACTED BULK DENSITY 0.68 + 5% GM/ML SIEVE ANALYSIS 10% OVER 900 MIC 50% OVER 400 MIC . 90% OVER 100 MIC / BP93 , USP23 / 25-50 KG F.D	10 ton
02-10-00242	CHLORAMPHENICOL PALMITATE MIC , P.S 100% BELOW 100 MICRON BY MICROSCOPICAL EXAMIN , USP 23 ,BP93	2 ton
02-10-00243	CREATININE CHEM . PURE , 1 kg CAN USP 23	10 kg
02-10-00244	CETOMACROGEL (CETAMAC1000) , BP93 , 25 kg F.D OR PLASTIC .	5 ton
02-10-00245	CALCIUM CARBONATE LIGHT FINE PDR ,BP 93,USP23 ,50 kg F.D LOOSE DENSITY 0.3 – 0.4 gm/ml TAPPED TAPPED DENSITY 0.5- 0.7 gm/ml	5 ton
02-10-00246	CLORAMPHENICOL , USP 23,BP93, 50 kg F.D	3 ton
02-10-00247	COLOR DEEP ORANGE ALUM .LAKE ZLTI , CFR ,FDA, COLOR ADDITIVES 2.5-5 kg CAN	40 kg
02-10-00248	COL. BANNANA GREEN H3747 , CFR , FDA, COLOR ADDITIVES 2.5 –5 kg CAN	50 kg
02-10-00249	COL.GREEN ALUM. LAKE ZIT 601,CFR ,FDA,COLOR ADDITIVES / 2.5 –5 kg CAN.	100 kg
02-10-00250	COL .ERYTHROCIN FD & C NO.3 / CFR ,FPA / 2.5-5 KG CAN	300 kg
02-10-00251	COLOUR RED FD + C No.30 COLOUR ADDITIVES	100 kg
02-10-00252	COLOR ALLURA RED No.40,CFR (FDA21) COLOUR ADDITIVES 2.5 – 5 kg CAN	50 kg

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00253	PREDNISOLONE FINE . PDR , USP23 OR BP93 , 5 kg ALUM .CAN	250 kg
02-10-00254	THIOMERSOL , BP93 , USP23 , 100-500 gm CONT	1 kg
02-10-00255	TRIAMCINOLONE ACETONIDE MIC , USP23 , BP93 ,100 gm tin	50 kg
02-10-00256	TRIMETHOPRIM (MICRONIZED) PARTICLE SIZE 50 50 % BELOW 14 MIC 80 % BELOW 27 MIC 100 % BELOW 90 MIC / USP23 ,2 BP93 / 50 KG F.D	10 ton
02-10-00257	PREDNISOLON ACETATE MICRO .STERILE 75% USP23 / 500 gm CONT	20 kg
02-10-00258	TETRACYCLINE HCL MIC./ USP23, BP93 / 25 KG F.D	1 ton
02-10-00259	TRI FLUOPERAZINE HCL ,BP93 , USP 23,5 kg CAN	200 kg
02-10-00260	HYDROXY ETHYL CELLULOSE(CELLOSIZE) QP 300 L.C/1389 / USP23/ 25 KG F.D	1 ton
02-10-00261	XYLOCAIN , USP 23 , BP93	1 ton
02-10-00262	CARBO WAX 1500 / NF18 ,BP93 / 25-50 KG F.D	5 ton
02-10-00263	MINTH FLAVOUR F 790 , 2.5 -5 kg CAN	10 kg
02-10-00264	ACID SORBIC ,BP93 , NF18 , 25 kg F.D	100 kg
02-10-00265	D.N. C YELLOW NO. 10 / CFR ,FDA COLOUR ADDITIVES 2.5 -5 KG CAN	100 kg
02-10-00266	CYPROHEPTADINE HCL ,USP23 , BP93 , 25 kg F.D	100 kg
02-10-00267	COLOR YELLOW No.10 ALUM . LAKE, CFR , FDA, 500 gm CONT	100 kg
02-10-00268	COLOR RED APICO 347 , CFR ,FDA, 500 gm CONT	10 kg
02-10-00269	CROSS CARAMELLOSE TYPE A USP 23	5 ton
02-10-00270	GRISOFULVIN , USP23 , BP93 , 25 kg F.D	2 ton
02-10-00271	ODOCHLOVHYDROXYDROXYQUINOLINE,USP23 ,BP93,25kgF.D	100 kg
02-10-00272	TOLNAFTATE , USP 23 , BP93 , 25 kg F.D	100 kg
02-10-00273	WETAPSOL H37 , BP93	15 ton
02-10-00274	WETAPSOL H35 , BP93	15 ton
02-10-00275	METHYL DOPE EUR.PH,BP93/ USP23/ 25 KG F.D	10 ton
02-10-00276	DIPYRIDAMOL POWDER , BP93 , USP23	1000 kg
02-10-00277	EHTANBUTEL HCL ,BP93 , USP23	2 ton
02-10-00278	TRIPROLIDIN HCL , BP93 USP23	50 kg
02-10-00279	AMYLORID HCL POWDER , BP93	50 kg
02-10-00280	HYDROXTHIAZIDE POWDER , BP93 , USP23	500 kg
02-10-00281	GLIBENCLAMIDE POWDER / 25 KG F.D	100 kg
02-10-00282	CARBAMAZEPIN MICRONIZED POWDER BP93, USP23	2 ton
02-10-00283	MEBENDAZOL VERY FINE POWDER , USP 23	2 ton
02-10-00284	OPA OX 5564 PINK / 25 KG F.D	250 kg
02-10-00285	ERGOTAMINE TARTARAT BP 93 , USP 23	10 kg
02-10-00286	CALCIUM CHLORID 2H2O BP 93 , USP 23	100 kg
02-10-00287	MAGCHLORIDE 6H2O BP 93 , USP 23	100 kg
02-10-00288	SODIUM LACTATE ANHYDROS	500 kg
02-10-00289	CEFRIATON SOD – FOR INJ , USP 23	1000 kg
02-10-00290	CEPHALEXIN SODIUM FOR INJ ,USP 23	1000 kg
02-10-00291	PYRAZINAMIDE , BP93 , 25 kg IN WELL-CLOSED CONTAINERS	25 kg
02-10-00292	ACETOZOLAMIDE USP 23 , BP 93	75
02-10-00293	ANTAZOLINE PHOSPHATE USP 23 , BP93	30

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00294	BISACODYL F.PDR USP 23 , BP93	100
02-10-00295	BUTYLATED HYDROXYANISOL USP 23 , BP93 NF18	5
02-10-00296	CARMOISIN COLOUR C.A FOOD RED 3 (COLOR INDEX NO 14720)	2.5
02-10-00297	CHLORO GNINE SULFETE	150
02-10-00298	CLONAZEPAM USP 23 , BP93	10
02-10-00299	COLOUR DEEP ORANGE ALUMLAKE FDA , CFR	10
02-10-00300	DIGOXIN USP 23 , BP 93	3.5
02-10-00301	DOXYCYCLIN HCL BP 93	1500
02-10-00302	ETHANOL ABSOLUTE PURE Analar	250 LIT
02-10-00303	FLOUCINOLONE ACETONIDE USP 23 ,	5
02-10-00304	FRANYCETINE SULFATE BP 93	30
02-10-00305	GAMA-BENZA HEXACHLORIDE	250
02-10-00306	HYDROXY PROPYL CELLULOSE EF	25
02-10-00307	INDOMETHACIN MICRONISED BP 93 , USP 23	300
02-10-00308	ISOPROPYL ALCOHOL BP 93 , USP 23	250
02-10-00309	ISPAGWLA HAUSK REFINED BP 93	40 TON
02-10-00310	LORAZEPAM BP 93	30
02-10-00311	MEBENDAZOLE USP 23	1500
02-10-00312	MEPENZOLATE BROMIDE	40
02-10-00313	METHYL CELLULOSE USP 23	100
02-10-00314	NITRAZE PAM BP 93	15
02-10-00315	ODOUR LASPALMAS	60
02-10-00316	ORPHENADRINE CITRATE BP 93 , USP 23	100
02-10-00317	PIPENZOLATE BROMIDE	30
02-10-00318	POLYETHYLENE GLYCOL 600 USP 23	750
02-10-00319	PORIDONE IODINE F.PDR	1250
02-10-00320	PYROXICAM	50
02-10-00321	RETINOIC ACID	5
02-10-00322	SODOUM SREARYL FUMARATE	10
02-10-00323	TRIETHANOL AMINE BP 93 , USP 23	2000
02-10-00324	Ranitidine HCL USP 23,	3000
02-10-00325	ISO SORBIDE DINITRATE USP 23	500
02-10-00326	CAPTOPRIL USP 23	750
02-10-00327	ATENALOL BP 93	3000
02-10-00328	CEFATIAxon STERIL POWDER FOR INJECTION USP 23	500
02-10-00329	PROPRANALOL HCL BP 93	1000

2- PACKAGING REQUIERMENTS & SPECIFICATIONS

CODE NO	DESCRIPTION	QTY
<p>02-10-00330 02-10-00331 02-10-00332</p>	<p>Capsules Capsule Type Snap fit Capsule Empty gelatin capsule size 0 printed . Empty gelatin capsule size 1 printed Empty gelatin capsule size 0 elongated 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 / polyethlene bags packed in a strong double corrugated carton .inner sides lined with trays of styropore foam , outer sudes wall laminated with wax lamination . 4-Shipment and transportation should be effected in refrigerated trucks ,to insure safe arrival and quality .</p>	<p>1,500,000,000* caps 250,000,000 caps 50,000,000 caps</p>
<p>02-10-00333 02-10-00334 02-10-00335</p>	<p><u>Oral Drops</u> 1-Glass bottle droppers ,15 ml round amber bakelite 18 mm, (drawing no .SDI-18) Art no 73413 . 2-Internal plastic droppers art .no B 1810-1 3-White Bakelite cap (Art no . Li810) <u>Specifications:</u> ass bottles to be from glass type III ass 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. <u>Plastic dropper & Bakelite cap:</u> 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 .</p>	<p>5 000000 5 000000 5 000000</p>

02-10-00336	<p>Glass Bottle Dropper Glass bottle droppers 15 ml , round ,amber finish 18 mm (drawing no . 7B809) <u>Specifications:</u> 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 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.</p>	5 000000 unit
02-10-00337	<p>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 .</p>	5 000000 unit

02-10-00338	<p>3-PREMOULD P.V.C SHEETS PRINTED IN ONE COLOUR FOR SUPPOSITORIES : PRINTED ANTIPYROL FOR CHILDREN 2 gm supp. (Antipyrol children) on each supp. (paracetamol 250 mg) between two supp . printed colour : panton 226 C .</p>	1500 000 meter
02-10-00339	<p>B- PRINTED ANTIPYROL FOR CHILDREN 1 gm supp (Antipyrol infant) on each supp Paracetamol 120 mg between two supp Printing colour panton 190 C</p>	750 000 meter
02-10-00340	<p>C- PRINTED SPASMOSAM FOR ADULTS 2 gm supp (SPASMOSAM ADULT) ON EACH SUPP. (HYOSCIN N – BUTYL BROMIDE 10 mg) BETWEEN TWO SUPP . PRINTING COLOUR: PANTON 131 C .</p>	250 000 meter
02-10-00341	<p>D-PRINTED SPASMOSAM FOR CHILDREN 1 gm supp (SPASMOSAM CHILDREN) ON EACH SUPP. (HYOSCIN N – BUTYL BROMIDE 7.5 mg) between two supp PRINTING COLOR : PANTON 129 C</p> <p><u>P.V.C PREMOULD SHEET FOR SUPPOSITORY 1 gm</u> <u>Specification :-</u> 1- P.V.C FDA grade I.R test to be pass Width of promould sheet 42.7 mm Outer reel diameter max 50 cm each 1 meter contain 56 -57 cavity for suppository White opaque color . Storage Condition : Temp N.M.T 45 C Humidity N.M.T 65 R.H</p> <p><u>P.V.C PREMOULD SHEET FOR SUPPOSITORY 2 gm</u> <u>Specification :-</u> 1- P.V.C FDA grade I.R test to be pass Width of pre mould sheet 52.0 mm Outer reel diameter max 50 cm Each 1 meter contain 56 -57 cavity for suppository White opaque color . Storage Condition : Temp N.M.T 45 C Humidity N.M.T 65 R.H</p>	250 000 meter

02-10-00342	<p><u>Eye drop glass bottles</u> Glass bottles dropper 12 ml round amber (drawing no. SDI – 22 N) .</p> <p>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 .</p> <p>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 & striped ,labels contains all the in formations To be Stacked on the outer sides.</p>	10 000000 unit
02-10-00343	<p>Un graduated glass dropper for 12 ml glass bottle dropper , composed of Un graduated white bent glass Tube , blue teat, white Bakelite cap & to be assembled Together.</p> <p>Specifications: 1-Glass dropper to be from glass type III 2-Outer diameter of the glass tube to be 5 mm(+0.25 , -0.25)mm the clearance distance between the glass tube nazzle & inside bottom of the glass bottle dropper to be 1.5 – 2 mm after closing . 3-Blue leucolene teat to be made from butyl rubber & Have :-Weight of 2.1-2.2 gm to prevent floating of droppers on Washing solution total length 23.5 (+0.5,-0.5) mm 4-The glass tube , rubber teat ,to be well fitted into the Bakelite cap to ensure no movement or separation of Each . 5-Complete droppers(teat ,Bakelite cap & glass tube). Have to bear autoclaving at 122C for 30 min Enclosed samples of 100 sampled glass bottle with Droppers is required . Samples of 200 sampled glass droppers is required 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.</p>	10 000 000 unit

02-10-00344	<p><u>ALUMINIUM TUBES</u></p> <p>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)</p> <p><u>Specifications:</u></p> <p>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</p> <p>2-The specification of Alum .tube & internal lacquer to be according to British standard ,analytical certificate is required .</p> <p>3-Tubes to be packed by I,W,K,A Cartooning machines type carton KKI.</p> <p>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)</p> <p>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:</p> <p>a- Partition with 15 slots size 290 x 65 mm</p> <p>b- Partition with 9 slots size 140 x 65 mm .</p> <p>Each 19 partitions of size (140 x 65 mm) & 9 Partitions Of size (290 x 65mm) to be assembled together in one division (set) .</p> <p>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 .</p>	8 000000 tube
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02-10-00345	<p>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 .</p> <p><u>Specifications:</u></p> <p>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</p> <p>2-The specification of Alum .tube & internal lacquer to be according to British standard ,analytical certificate is required .</p> <p>3-Tubes to be packed by I,W,K,A Cartooning machines type carton KKI.</p> <p>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 .</p>	15 000 000 tube
02-10-00346	<p>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</p> <p><u>Specifications:</u></p> <p>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</p> <p>2-The specification of Alum .tube & internal lacquer to be according to British standard ,analytical certificate is required .</p> <p>3-Tubes to be packed by I,W,K,A Cartooning machines type carton KKI.</p> <p>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 .</p>	12 000000 tube

02-10-00347	<p>Glass bottles or P.V.C 125ml finish 28mm round amber</p> <p><u>Specifications:</u></p> <p>1-Glass bottles to be from glass type III .</p> <p>2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required).</p> <p>3-Transmission of light of amber glass bottles should be according to USPXXI.</p> <p>4-P.V.C bottles specification as attach list .</p> <p>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 .</p> <p>Palette size 1200/800 mm , height : 1330 mm</p> <p>Weight : 375/ 410 kg .</p> <p>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 .</p> <p>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.</p>	35000 000 bottle
02-10-00348	<p>Glass bottles 70 ml , high density polyethylene , finish 28 mm , round , white.</p> <p><u>Specifications:</u></p> <p>1-Glass bottles to be from glass type III round amber.</p> <p>2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required).</p> <p>3-Transmission of light & chemical resistance of amber glass bottles should be according to USPXXI.</p> <p>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</p> <p>5- labels contains all above information to be stacked on</p>	15 000 000 bottle
02-10-00349	<p><u>VIALS</u></p> <p>Glass bottles, 10ml vials , white , round finish 20mm ,used for packing Antibiotic powders.</p> <p>Specifications & Packing :-</p> <p>A-Glass bottles to be packed in corrugated trays of 240pcs & 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 .</p> <p>- Large outer labels printed with all above in formation to be stacked on palette .</p> <p>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)</p> <p>- Samples of 200 G.B is required for evaluation .</p>	20 000 000 bottle 20 000 000 pcs

02-10-00350	<p><u>Rubber Plugs</u> Rubber plugs from butyl rubber for antibiotic vials (B.S. 3263-1960) Color red(According to DIN58 366 – JS8). - Quality : FM 50% Chloro butyl rubber , color red. Samples of 2000 pcs is required for evaluation . Packing : Each 7000 pcs packed in Polyethylene sac & Repacked in a strong double layer corrugated carton on A totally shrink palette . Large label printed with all in formations to be stacked</p> <p><u>On cartons & palettes</u></p>	40 000000 pcs
02-10-00351	<p><u>Aluminum Sealing</u> A-Aluminum Cap pilfer proof ,28 mm , whit color printed In One color according to DIN 60945 (28x18mm) <u>Specifications:</u> 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 .</p>	40 000000 pcs
02-10-00352	<p><u>B-Aluminum caps for antibiotic vials ,high 8 mm</u> ,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</p>	25 000000 pcs
02-10-00353	<p><u>Ampoules Labels</u> Automatic labeling machine HAPA 411 Heat seal paper Quality : thermo – sensitive PBL3 55 NR. Kromekote weight :paper 78 g/m2 Emulsion 18 g/m2 (+0.5,-0.5g) <hr/> Totally :96 g/m2 Size :Narrow roll width 32(+0.2,-0.2) mm Core diameter 76 mm Outer diameter max.380 mm Length of roll max 1000mm Splices spots: max 1 per roll Each 1 ml ampoules needs 15 mm label Each 2 ml ampoules needs 24 mm label</p>	300 000 meter
02-10-00354	<p><u>Self Adhesive labels</u> 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 .</p>	25 000 000 pcs

02-10-00355	<p>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 .</p>	10 000 000 pcs
02-10-00356	<p><u>Label reel to be used for self adhesive</u> Automatic labeling m/cs ‘ Neri machines ‘ the distance between each 2 successive labels is 3mm label dimensions = 80 mm long x 40mm height 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. - One roll sample is need</p>	25 000 000 pcs
02-10-00357	<p><u>Special inks to print over p.v.c bags</u> (According to I.C.I, Bermann cod No.) Red K20 Green K40 Blue K31 Black K65 Yellow K10 Terriquaze K34 Violet K37 Marrone K23 Brown K50 Gray Pink White 13-Orange K15</p>	<p>100 liter 100 liter 100 liter 50 liter 25 liter 35 liter 10 liter 10 liter 25 liter 25 liter 15 liter 75 liter 15 liter</p>
02-10-00358	<p><u>Solvent for the inks above</u> 1- Solvent KVS 2-Solvent KVB 3- Solvent KD</p>	<p>500 liter 100 liter 50 liter</p>
02-10-00359	<p><u>Glue</u> Strunck –col –S 2-Strunck –col-N</p>	<p>3 000 kg 20 000 kg</p>
02-10-00360	<p><u>Flex graphic</u> (thermal resistant ink) Blue color Black color Red color Solvent for the flex graphic ink</p>	<p>25 liter 25 liter 25 liter 300 liter</p>
02-10-00361	<p><u>Non Toxic p.v.c sheath</u> 105 / 0.35 mm weight of roll 14 – 15 kg Core diameter 110 mm Acceptable foreign particle seen under polarized light 3% max</p>	300 tons

02-10-00362	<p>p.v.c tube 6.3 – 7.9 mm weight of roll 17-18 kg Core diameter 170-180 mm</p>	10 tons
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Other needs

CODE NO	DESCRIPTION	QTY
02-10-00363	Disposable Gloves	4000 pieces
02-10-00364	Disposable Masks	2000 pieces
02-10-00365	Marking colored glass pencils... Different color : Red	12 pencil
02-10-00366	Blue	12 pencil
02-10-00367	Black	12 pencil
02-10-00368	Green	12 pencil

B
1- RAW MATERIAL

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00369	ACETONE TRILE PURE	50 litter
02-10-00370	Amino PHYLLINE B.P 93 - USP 23	2 375 kg
02-10-00371	AMMONIUM HYDROXIDE SOL. PURE	50 litter
02-10-00372	ALUMINIUM OXIDE F 254 A* 20X20 GLASS PLATES B* 10X20 GLASS PLATES C* 5 X 20 GLASS Plates D* WITHOUT FLORESENT 20X20 GLASS PLATES E* WITHOUT FLORESENT 10X20 GLASS PLATES F* WITHOUT FLORESENT 5X20 GLASS PLATES G*20X20 ALUMINIUM . PLATES H*10X20 ALUMINIUM . PLATES J*5X20 ALUMINIUM . PLATES K* WITHOUT FLORESENT 20X20 ALUMINIUM PLATES L* WITHOUT FLORESENT 10X20 ALUMINIUM PLATES I* WITHOUT FLORESENT 5X20 ALUMINIUM PLATES	10 Pack 10 Pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack
02-10-00373	BENZEN PURE	50 litter
02-10-00374	BENZETHONIUM CL USP 23	150 kg
02-10-00375	CINNARIZINE	155 kg
02-10-00376	CICHOCAIN HCL B.P93, USP 23	30 kg
02-10-00377	CALCIUM GLUCONATE B.P93 , USP23	100 kg
02-10-00378	CHLOIROHEXAN	50 litter
02-10-00379	CHLOROFORM	50 litter
02-10-00380	CELLULOSE F 254 : A* 20 X 20 GLASS PLATES B* 10 X 20 GLASS PLATES C* 5 X 20 GLASS PLATES D* WITHOUT FLORESENT 20X20 PLATE E* WITHOUT FLORESENT 10X20 PLATE F* WITHOUT FLORESENT 5X20 PLATE G*20X20 ALUMINIUM PLATES H* 10X20 ALUMINIUM PLATES J* 5X20 ALUMINIUM PLATES K*WITHOUT FLORESENT 20X20 ALUMINIUM PLATES L* WITHOUT FLORESENT 10X20 ALUMINIUM PLATES I* WITHOUT FLORESENT 5X20 ALUMINIUM PLATES	10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack 10 pack
02-10-00381	DIETHYL ETHER PURE	50 litter
02-10-00382	DEXTRAN B.P 93 - USP 23	600 kg
02-10-00383	ETHANOL ABSOLUTE PURE	50 litter
02-10-00384	ETHYL ECETATE PURE	50 litter
02-10-00385	EUDRAGIT NE 30 D Emulsion	400 kg
02-10-00386	FERRIC SULPHATE TND PURE	100 gm
02-10-00387	FERRIC CHLORIDE PURE	100 gm
02-10-00388	FRAMYCETIN SULPHATE B.P93	55 kg
02-10-00389	FLUOCINOLONE ACETONIDE B.P 93 - USP 23	500 gm
02-10-00390	GLACIAL ACETIC ACID PURE	50 litter
02-10-00391	HYDROCORTISON ACETATE BP 93	30 kg
02-10-00392	HYDROXY NAPHTHAL BLUE IND PURE	100 gm
02-10-00393	ISOPROPYL ALCOHOL PURE	50 litter
02-10-00394	KETAMINE HCL USP 23	60 kg
02-10-00395	LATH ANUM CHLORIDE PURE	100 gm
02-10-00396	MEBEVERINE HCL BP93	395 kg

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00397	METHANOL PURE	50 litter
02-10-00398	METHYL RED IND PURE	100 gm
02-10-00399	METHYL ORANGE IND PURE	100 gm
02-10-00400	NAPHTHOQUINON REAGENT PURE	100 gm
02-10-00401	N. BUTANOL PURE	50 litter
02-10-00402	PETROLEUM ETHER (40-60) C PURE	50 litter
02-10-00403	PROPANOL	50 litter
02-10-00404	PHENOLPHTHALINE	100 litter
02-10-00405	PHENYTOIN SOD , BP93 M USP 23	269kg
02-10-00406	SUXAMETHONIUM CL BP93	25 kg
02-10-00407	SULPHURIC ACID	50 litter
02-10-00408	SILICAGEL 60 F 254 :A* 20 X 20 PLATE GLASS B* 10 X 20 PLATE GLASS C* 5 X 20 PLATE GLASS D* WITHOUT FLORESENT 20 X 20 PLATE GLASS E* WITHOUT FLORESENT 10 X 20 PLATE GLASS F* WITHOUT FLORESENT 5 X 20 PLATE GLASS G* 20 X 20 PLATE ALUMINIUM H* 10 X 20 PLATE ALUMINIUM J* 5 X 20 PLATE ALUMINIUM K* WITHOUT FLORESENT 20 X 20 PLATE ALUMINIUM L* WITHOUT FLORESENT 10 X 20 PLATE ALUMINIUM I* WITHOUT FLORESENT 5 X 20 PLATE ALUMINIUM	10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack 10 Pack
02-10-00409	SILICAGEL G POWDER	20 KG
02-10-00410	TRIRTHANOLAMINE BP93	50 kg
02-10-00411	TOLUEN pure	50 litter
02-10-00412	TRICHLOROACETIC ACID	50 litter
02-10-00413	METFORMIN HCL BP93	1870 litter
02-10-00414	CIMITIDIN	40 kg
02-10-00415	NYSTATIN , USP 23	60 kg
02-10-00416	Acetone BP80 , NF16	2 ton
02-10-00417	Acetic Acid Glacial usp 21 or BP80 supplement 1	600 kg
02-10-00418	ACETYLSALICYLIC ACID PREGRAN P.S./USP21,BP80/ 50KG F.D	50 ton
02-10-00419	ACIDASCORBIC PURIFIED 50 PPM BUTYLATED fine Powder USP 21, BP80/ 50 KG F.D	35 TON
02-10-00420	Acid Citric Mono hydrate	15 ton
02-10-00421	Acid Lactic USP 21 , BP 80 , 50 KG I.D	5 TON
02-10-00422	Acid Oleic NF16 , BP 80 50 kg I.D	29 ton
02-10-00423	Acid Salicylic USP 21 OR BP 80 50 KG F.D	1 ton
02-10-00424	ACID STEARIC purified 50 PPM butyl a td hydroxyl toluene to Be added .NF16 , BP 073 , 25-50 F.D	6 ton
02-10-00425	Acid Tartaric NF 16 , BP 80 , 50 KG F.D	50 ton
02-10-00426	Acid Citric Anhydrous USP 21, BP80, 50KG F.D OR CARTON	35 ton
02-10-00427	ACID ISONICOTINIC HYDROZIDE USP21 SUPP2 , BP80 , add 83 , 50 kg F.D	1 ton
02-10-00428	ASPARTAM USP XXI	1 TON
02-10-00429	AMITRIPTYLINE HCL FIN POWDER USP 21 BP80 , 5KG CAN	500 KG
02-10-00430	AEROSIL 130 V /USP21 , BP88 /20KG PAPER LINE WITH NYL	15 ton
02-10-00431	ALCOHOL BENZYL N.F 16 ,BP80 1KG alum . can	150 kg
02-10-00432	ALCOHOL CETOSTEARYL / NF16 , BP80 / 25-50 KG F.D	40 ton
02-10-00433	ALCOHOL PHENYLETHYL USP21 , 25 KG IRON DRUM	500 KG

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00434	ALUMINIUM HYDROXIDE DRIED GEL BULK DENSITY LOOSE N.L.T. 0.25 gm/ml USP 21(MLT as in BP80)	40 ton
02-10-00435	ALLUPRINOL FINE powder USP 21, BP88 , 25 KG F.D	3 ton
02-10-00436	Atropine Sulfate mono hydrate / BP80 OR USP21 add 82 1KG Alum. Can	15 kg
02-10-00437	ANEURINE HCL (THIAMIN HCL)FINE POWDER / USP 21 , BP88 / 25- 50 KG F.D	20 ton
02-10-00438	AMPICILLIN TRIHYDRATE P.S: 10% OVER 900 MICRON 50% OVER 400 MICRON 90% OVER 100 MICRON / USP21 , BP80 / 25-50 KG F.D	60 ton
02-10-00439	BENZEYL METRONIDAZOL USP 21 , 50 KG F.D	10 ton
02-10-00440	BROMHEXINE HCL / BP80 / 5-10 KG ALUM CAN	750 kg
02-10-00441	BISMUTH CARBONATE (SUBCARBONATE) BP80 add 82 25-50 kg F.D	4 ton
02-10-00442	BISMUTH SUBGELLATE USP 23 ,25-50 KG F.D	500 KG
02-10-00443	BORAX POWDER NF 16,BP80 add 82 , 50 kg F.D	150 kg
02-10-00444	BETAMETHASON VALERATE VERY FINE POWDER 100% SHOULD PASS B.S.SIEVE No.125 USP21,BP80, 100-500 gm container	100 kg
02-10-00445	CAFFEINE ANHYDROUS FINE POWDER BP80,USP21,50 KG F.D	4 ton
02-10-00446	CHLOI CALCIFEROL 40 MU/G / USP21, BP80 ADD 82 5 GM CONT	5 KG
02-10-00447	CLOXACILLIN SOD . COMPACTED P.S 10 % OVER 900 MICRON 50 % OVER 400 MICRON 90% OVER 100 MICRON / BP88, USP 21 / 25 KG F.D	10 ton
02-10-00448	CEPHALEXIN MONOHYDRATE P.S DISTRIBUTION: 10% OVER 900 MICRON 50% OVER 400 = 90% OVER 100 = / BP80 , ADD 82 USP21 / 25-50 KG F.D	40 ton
02-10-00449	CEPHALEXIN MONOHYDRATE MICRON PARTICLE SIZE 100% BELOW 125 MICRON BY MICROSCOPICAL EXAM . / BP80 ADD 82 / 25 KG F.D	11 ton
02-10-00450	CALCIUM GLYCERO PHOSPHATE BPO63, 50 KG F.D	1.5 ton
02-10-00451	CALCIUM PANTOTHENATE USP21, 50KG F.D	1.5 ton
02-10-00452	CALCIUM PHOSPHATE DIBASIC , USP21,BP80,SUUP 2 Add 83 , 50 kg F.D	2.5 ton
02-10-00453	CALCIUM PHOSPHATE TRIBASIC NF16,BP80 , 50KG F.D	2.5 ton
02-10-00454	CAMPHOR USP21 ,BP80 , 25-50 KG F.D	2 ton
02-10-00455	CEMITIDIN / USP 21 SUPPL 5 / 25-50 KG F.D	10 ton
02-10-00456	CETRIMIDE / BP80 / 50 KG DRUM	50 ton
02-10-00457	CLORAMPHENICOL MICRONIZED 85% LESS THAN 10 MICRON USP21,BP80 add 82 , 50 kg F.D	250 KG
02-10-00458	CHLORODIASEPOXIDE(base) FINE POWDER USP21,BP80	1 ton
02-10-00459	CHLORBUTOL (ACETONE CHLOROFORM) NF16,BP80 50 KG F.D	600 kg
02-10-00460	CHLOROCRESOL BP80 , 25 KG F.D	200 kg
02-10-00461	CHLORPHENIRAMINE MALEATE USP21,BP80, 10 KG CAN	100 KG
02-10-00462	CHLORPROMAZINE HCL VERY FINE POWDER PASS,SIEVE No.125 USP21 OR BP 80 , 5 KG CAN	1 ton
02-10-00463	CHLOROXYLENOL / BP80 / 50 KG F.D	150 ton
02-10-00464	CLOTTRIMAZOLE MICRON / USP21 SUPPL 1/ 100-500 GM	2 ton
02-10-00465	CLIDINIUM BROMIDE , USP21 , 25 KG F.D	300 kg

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00466	CLOBETOSOLE PROPIONATE , 100- 500gm	50 kg
02-10-00467	CODEIENE PHOSPHATE USP21 ,BP80	2 ton
02-10-00468	COMPERLAN KD(DIETHANOLAMIDE OF COCONUT FATTY ACIDE) , 50 kg drum	3 ton
02-10-00469	COLOUR BLUE NO.2 ALUM .LAKE / CFR-FDA, COLOUR ADDITIVES / 2.5-5 KG CAN	15 kg
02-10-00470	COPPER SULPHATE ANHYDROUS , USP 21 SUPP1, 5 kg CAN	15 kg
02-10-00471	CYANOCOBLAMINE USP21 ,BP80 , 100 gm ALUM.CAN	50 kg
02-10-00472	COLOR ORANGE DEEP WATER SOLUBLE 2055, CFR-FD COLOR ADDITIVES	50 kg
02-10-00473	COLOR MINT 2076 CFR-FD COLOR ADDITIVES ,2.5-5kg can	10 kg
02-10-00474	DEXTROMETHORPHAN HBr ,USP21 SUPP2 ,BP80 add 83, 5kg can	1 ton
02-10-00475	DIASTOSE MALT JP , 50 kg F.D	2 ton
02-10-00476	DIAZEPAM / USP21 , BP80 ADD 83 / 25 KG F.D	500 kg
02-10-00477	DEXTROPROPOXYPHENE NAPSYLATE BP80,USP21 ,25kg FD	1.5 ton
02-10-00478	DIETHYLAMINE SALICYLATE BP80 add 82 ,50 kg F.D	5 ton
02-10-00479	DICLOROFENAC SOD .FIN pdr , 5 kg F.D	1.5 ton
02-10-00480	DIPHENHYDROMINE HCL FIN pdr USP21, BP80 add 82, 25kg F.D	3 ton
02-10-00481	DEXAMETHAZONE SOD .PHOSPHATE USP21 OR BP80, 100 gm ALUM.CAN	5 kg
02-10-00482	DEXAMETHAZONE V.F.PDR / USP21 , BP80 / 100GM ALUM CAN	50 kg
02-10-00483	DIOCTYL SOD.SULPHOSUCCINATE(DOCUSATE SOD) USP21 ,BP80 1 kg alum .can	250 kg
02-10-00484	DIPHENOXYLATE HCL / USP21 , BP80 ADD 82/ 5 KG F.D	400 kg
02-10-00485	ETHYL CELLULOSE STANARD TYPE VISCOS111ITY GRAD 20 CENTIPOSE ./ NF16 SUPPL 2 / 50KG F.D	2.5 ton
02-10-00486	EUDROGIT E LIQUID , 25 I.D	10 ton
02-10-00487	EUDROGIT L SOLID 90 , 25 I.D	1 ton
02-10-00488	ERYTHROMYCIN ETHYL SUCCINATE 100 % BELOW 125 MICRON BY MICROS-COPICAL EXAMINATION /USP21/ 25 KG.I.D	50 ton
02-10-00489	FAMITIDIN	3 ton
02-10-00490	FERROUS FUMARATE / USP21 , BP80 ADD 82/ 50 KG F.D	25 ton
02-10-00491	FERROUS GLUCONATE / USP21 , BP80 ADD 82/ 50 KG F.D	3 ton
02-10-00492	FERROUS SULPHATE DRIDE / USP21,BP80 ADD 82/ 50 KG F.D	750 kg
02-10-00493	FORMALDEYDE SOLUTION SPECIFY CONTENT OF METHYL ALCOHOL AS DEPOLYMERIZING AGENT, USP21, BP80add82 50 kg I.D.	3 ton
02-10-00494	FRUSEMIDE F.PDR / BP88 / 25 KG F.D	759 kg
02-10-00495	GELATIN POWDER / NF16 , BP80 ADD 82/ 50 KG F.D	10 ton
02-10-00496	GLYCEROL REDISTILLED ANHYDROUS / USP 21 ,BP80 ADD 82 / 250 KG I.D	1000 ton
02-10-00497	POWDERED ACACIA NF 16 OR BP80 , 50 kg F.D	1 ton
02-10-00498	GLYCERYL GUIACOLATE(GUIAPHENESIN)USP21,BP80add82 Add 83 , 50 kg F.D	15 ton
02-10-00499	L.LEUCIN / USP21	500 kg
02-10-00500	GRAMICIDIN MICRONIZED /USP21 / 100-500GM ALUM . TIN	10 kg
02-10-00501	GLUCOSE POWDER (MONOHYDRATE)/ USP21,BP80 / 50 KG F.D	150 ton
02-10-00502	GUAR GUM (MYPROGUAR) Csa 200 , NF16, 25 kg F.D	5 ton
02-10-00503	GLUCOSE ANHYROUS USP21, BP80, 50 kg F.D	80 ton
02-10-00504	GENTAMYCIN SO4 F.PDR ATTACH LIST / USP21,BP88 / 5 KG CAN	2 ton
02-10-00505	HOMATROPINE METHYL BROMIDE / USP21 / 1 KG ALUM.TIN	750 kg
02-10-00506	HYOSCINE-H Br (SCOPOLAMINE H Br) USP21 OR BP80 add 82 25 gm container	1 kg

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00507	HYOSCINE-N-BUTYL BROMIDE F.PDR / BP83 / 5KG CAN	1 ton
02-10-00508	IBUPROFEN VERY FINE POWDER USP 21,BP80, 25-50kg F.D	25 ton
02-10-00509	IRON AMMONIUM CITRATE USP21,BP73, 50 kg F.D	8 ton
02-10-00510	ISOPROPAMIDE IODIDE ,USP21 , 50 kg F.D	500 kg
02-10-00511	LACTOSE MONOHYDRATE / BP80 ADD 83+ MLT.NF16SUPPL2 / 50 KG F.D	100 ton
02-10-00512	LANOLINE ANHDROUS (WOOL FAT) / BP80 ADD 83 OR USP21 / 50 KG I.D	15 ton
02-10-00513	LANOLINE ALCOHOL (WOOL FAT) / NF16, BP80 / 50 KG I.D	5 ton
02-10-00514	MAGNESIUM CARBONATE LIGHT(LOOSE DENSITY 0.091, PACKED DENSITY0.101) AT 50 JOLTS ,USP21,BP80 add 82 + Mlt as USP21 / 25 KG F.D	30 ton
02-10-00515	MAGNESIUM STEARATE PPT .LOOSE DENSITY 0.15-0.2 GM/CC / BP80+MLTAS USP21 / 25 KG F.D	15 ton
02-10-00516	METOCLOPROMIDE HCL / BP80 / 25 KG F.D	500 kg
02-10-00517	I – MENTHOL ,USP21, SUPP2 , BP80 /10kg ALUM.CAN	2 ton
02-10-00518	MEPROBAMATE POWDER / USP21 , BP80 / 50 KG F.D	10 ton
02-10-00519	MEFENAMIC ACID BP88, 50 Kg F.D	20 ton
02-10-00520	METHYLPARABEN USP21,BP80 , 25-50 kg F.D	3 ton
02-10-00521	METHYL SALCYLATE BP80 add 83 ,NF16/ 50 kg I.D or PLASTIC	5 ton
02-10-00522	METRONIDAZOL USP21,BP80 add 82	15 ton
02-10-00523	MAGNESIUM SULPHATE, USP21 SUPP2, BP80 50 kg F.D	15kg
02-10-00524	MANGANESS CHLORIDE ANHYDROUS / USP21 / 5 KG CAN	150 kg
02-10-00525	MANNITOL BP80 add82 , USP21 , 50 kg F.D	3 ton
02-10-00526	NEOMYCIN SULPHATE / USP21 , BP80 / 25 KG F.D	1 ton
02-10-00527	NICOTINAMIDE /USP21,BP80 / 25-50 KG F.D	7 ton
02-10-00528	NITROFURANTION FINE . PDR , USP21,BP80 add 82, 25-50kgFD	1.5 ton
02-10-00529	NAPHAZOLINE NITRATE BP80 add 83 / 100-500gm alu.can	4 kg
02-10-00530	NYSTATIN VERY F.PDR / BP80 , ADD 83 USP21/ 1 KG CAN	15 000BU
02-10-00531	OIL ARACHIS (PEANUT OIL) NF16 OR BP80 /200 kgI.D	18 ton
02-10-00532	OIL CASTOR USP21 SUPP1 ,NF80 add 82 / 200 kg I.D	150 ton
02-10-00533	OIL EUCALYPTUS NF16,BP80 / 5 kg CAN	500 kg
02-10-00534	OIL LAVENDER NF16 , BP80 add 82 / 5 kg ACN	100 Kg
02-10-00535	OIL NIAOULI (CAJUPUT OIL)BPC 73 / 5 kg CAN	25 kg
02-10-00536	OIL ORANGE INSOLUBLE , BP80 ,NF16 , 5 kg CAN	200 kg
02-10-00537	OIL PEPPEEMINT / BP80 ADD 83 , NF16/ 5 KG CAN	750 kg
02-10-00538	ORANGE SOLUBLE FLAV , CFR , FDA.FLA / 5 kg CAN	3 ton
02-10-00539	PINEAPPLE FLAVOUR / CFR, FDA,FLA / 5 KG CAN	3 ton
02-10-00540	STRAWBERRY FLAV ,CFR ,FDA, FLA / 5 kg CAN	2.5 ton
02-10-00541	OIL TURPENTINE BP 80 / 5 kg CAN	3 ton
02-10-00542	OLEORSSIN CAPSICUM LIGHT ABSORPTION OF 0.5% CAPSICUM , BPC73 / 5 kg CAN	200 kg
02-10-00543	TUTTI FRUTTI FLAV / CFR,FDA,FLA .ADD / 5KG CAN	100 kg
02-10-00544	RASPBERRY FLAVOUR / CFR,FDA,FLA.ADD / 5 KG CAN	4 ton
02-10-00545	OXYMATAZOLINE HCL USP XXI , 500 gm CONT	4 kg
02-10-00546	OIL OF TERPINEOL BP80 ,100 kg I.D	200 ton
02-10-00547	ORANGE FLAVOUR DRY(SOL.POWDER)CFR,FDA,FLO/ 5 kg CAN	400 kg
02-10-00548	OIL SPEARMINT NF16 ,BP80 / 5 kg CAN	200 kg
02-10-00549	PERFUME FOR SHAMPO (PINE SHAMPO 14183) /25 kg LAQUERED OR 5 kg DRUM	300 kg
02-10-00550	PARAFFIN LIQUID / 200 kg I.D - TOCOPHERY added 10 PPM USP21 SUPP2, BP80 add 82	50 ton

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00551	PARAFFIN SOFT WHITE , MELTING POINT 40-56C , PENETRATION NO.150-200/ USP21 , BP80 / 175 KG I.D	30 ton
02-10-00552	PARAFFIN SOFT YELLOW , MELTING POINT 40-56C , PENETRATION NO.150-200/ USP21 , BP80 / 175 KG I.D	400 ton
02-10-00553	PARACETAMOL V.F.PDR .MEDIUM DIAMETER 7 MICRON , 90% UNDER 28 MICRON 40% UNDER 5 MICRON / USP21,BP80 ADD 82/ 50KG F.D	500 ton
02-10-00554	PHENOL CRYST USP21 , BP80 add 82 / 5 kg ALUM .CAN	500 kg
02-10-00555	PHENOBRABITONE / USP21,BP80 ADD 83/ 50 KG F.D	1 ton
02-10-00556	PHENYL EPHRINE HCL / USP 21,BP80 ADD 82/ 5 KG CAN	2 ton
02-10-00557	POLYETHYLENE GLYCOL 4000(MACROGOL) / NF16, BP80 / 25-50 KGF.D	9 ton
02-10-00558	POLYETHYLENE GLYCOL 6000, NF16 / 25-50 KGF.D	5 ton
02-10-00559	POLYVINYL PYRROLIDONE M.WT 44000 KVALUE 30/BP80 add 82	20 ton
02-10-00560	POTASSIUM CHLORIDE , BP80 , USP 21 /50 KG I.D	4 ton
02-10-00561	PYRIDOXINE HCL / USP21, BP80 / 25 KG F.D	10 ton
02-10-00562	POTASSIUM GLYERROPHOSPHATE n.l.t 75%, BP063/50 KG I.D	2 ton
02-10-00563	POTASSIUM HYDROXIDE / NF16 , BP80 /50 KG I.D	30 ton
02-10-00564	POTASSIUM PHOSPHATE MONOBASIC NF16 / 1 KG CAN	200 kg
02-10-00565	PROPYLENE GLYCOL BP80, OR USP 21 / 200kg I.D	300 ton
02-10-00566	PROPYL PARABEN NF16,BP80 / 50 kg F,D	1.5 ton
02-10-00567	PYRIDOXINE HCL , USP21 , BP80 add 83 / 25kg I.D	10 ton
02-10-00568	POLYETHYLENE GLYCOL 400 / NF16 / 50 KG I.D	15 ton
02-10-00569	PSEODOEPHEDRINE HCL , USP21 ,BP80 add 82 / 25 kg F.D	1 ton
02-10-00570	PROMETHAZINE HCL , USP21 SUPP.1 ,BP80 /5 kg CAN	250 kg
02-10-00571	PIPENZOLATE METHYL BROMIDE PURE PESICRIPTION WHITE CRYSTELINE PDR . WITH BITTER TEST . SOLUBLE IN WATER & SLIGHTLY SOLUBLE IN ETHER & ACETONE ./ MELTING POINT 180-183 C / LOSS ON DRYING AT 105C :n. m. t 0.5% / IDENTIFICATION BY I.R ASSAY :n .m./t99% / 5 kg CAN	200 kg
02-10-00572	RIBOFLAVINE / USP21 ,BP80 / 25 kg F.D	1.5 ton
02-10-00573	RIBOFLAVINE -5- phosphate sod .	200 kg
02-10-00574	XANTHAN GUM , NF16 / 50 kg F.D	3 ton
02-10-00575	RIFAMPICIN TAPPED BULK DENSITY 0.7 GM/ ML / USP21,BP80 /25 KG ALUM CAN.	10 ton
02-10-00576	SACCHARINE SODIUM , USP21,BP 80 add 82 / 50 kg F.D	8 ton
02-10-00577	SODIUM BENZOATE BP80 add83 , DAB 7,NF16 / 50 kg F.D	4 ton
02-10-00578	SODIUM BICARBONATE BP80, USP21 SUPP2 / 50 kg F.D	140 ton
02-10-00579	SODIUM CARBOXYMETHYL CELLULOSE(CARMELLOSE SODIUM) BP80 add82 , USP 21/ 25-50 kg F.D. 1-STATED VISCOSITY OF 1% SLOU 275 C..P.S 2- PARTICAL SIZE 99.5% PASSES 60 MESH B.S.	6 ton
02-10-00580	SODIUM CHLORIDE / BP80 , USP21 / 50 KG F.D	25 ton
02-10-00581	SODIUM CITRATE BP80 ,USP 21 / 50 kg F.D	36 ton
02-10-00582	SODIUM EDETATE PURE BP80 ,USP 21 / 50 kg .F.D	3 ton
02-10-00583	SODIUM HYDROXIDE PELLETS PURE BP80, NF16/ 1 kg BOTTLE	1000 kg
02-10-00584	SODIUM GLYCEROPHOSPHATE NFX / 50 kg F.D	14 ton
02-10-00585	SODIUM METABISULPHITE USP 21 , BP 80 /25kgF.D	750 kg
02-10-00586	SODIUM PHOSPHATE MONOBASIC ANALYTICAL REAGENT / USP21 SUPP2 / 5KG CAN	500 kg
02-10-00587	SORBITOL SOLUTION 70% NON-CRYSTALIZING GRADE USP21 , SUPP1 , BP80 /250 kg I.D	700 ton
02-10-00588	SPERMACETTI BPC68 , USP 19 / 25-50 kg F.D	8 ton

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00589	SULPHACETAMIDE SOD BP80 add 82 , USP21 / 50 kg F.D	2 ton
02-10-00590	SULPHANILAMIDE (STREPTOCID) EXTRA PURE , BPC68 SPX	350 kg
02-10-00591	SALBUTAMOL SO4 , BP80 / 5 kg CAN	250 kg
02-10-00592	SODIUM FORMATE , 1 kg PALK YST. Pdr ODERLESS, SALINE TASTE LORIDE n. m. t 0.01% LPHATE n. m. t 0.05% SAY : n .l .t 98%	50 kg
02-10-00593	SODIUM PHOSPHATE DIBASIC ANHYDROUS BUFFER REAGENT USP 21 / 1 kg CAN	250 kg
02-10-00594	SODIUM LAURYL SULPHATE , NF16, BP80 add 82 / 25kg F.D	1.5 ton
02-10-00595	SODIUM ACETATE BP80 add 83 , USP21 / 25 kg F.D	2.5 ton
02-10-00596	SULPHAMETHAOXAZOLE (MICRONISDE) , USP21, BP80 add 82 , 50 kg F.D :- PARTICAL SIZE (97% UNDER 50 M) (100 % UNDER 70 M)	80 ton
02-10-00597	TALC VERY FINE PDR , USP21, BP80 / 50 kg F.D OR CARTON	50 ton
02-10-00598	THEOPHYLLINE ANHYDROUS / USP21,BP80 / 50 KG F.D	10 ton
02-10-00599	THYMOL , NF16 , BP80 / 50 kg CAN	250 kg
02-10-00600	TITANIUM DIOXIDE BP80 add 82, USP21 SUPP2 / 50 kg F.D OR CARTONE	10 ton
02-10-00601	PI -ALFA- TOCOPHERYL ACETATE OILY , USP21 , BP805 kg CAN	250 kg
02-10-00602	TWEEN 80 , BP80 add 83 , NF16 , 250 kg I.D	12 ton
02-10-00603	TETRACYCLINE HCL / USP21, BP80 / 50 KG F.D	15 ton
02-10-00604	VIT.A. ACETATE 500 000 I.U/gm APPEARANCE : LIGHT YELLOW ,FINE GRA ,PDR FINENESS :100% THROUGH No.20(u.s. standard sieves): Min. 90% through No.40 Max. 15% through No.100 Loss .On .Drying: (4hours at 105 C) max 8% USP21 , BP80 / 5KG CAN	2 ton
02-10-00605	VIT.E ADSORBATE 33% PHARMACEUTICAL GRADE APPEARANCE : FIN E PRACTICALLY WHITE PDR L.O.D:N.M.T.5 % (4 HOURS) AT 105C E. 254/E 284.5(ETHANOL)0.17-0.215 ASSAY MINIMUM 33% / BP80,USP21 / 5KG CAN	1.5 ton
02-10-00606	VANILLIN , NF16 , BP80 / 5 kg ALUM . CAN	750 kg
02-10-00607	VIT.A. PALMITATE IMU/gm APPEARANCE : YELLOW , OILYLIQUID MAY CRYSTELLIZE ON STORAGE . PEROXIDE VALUE (100):MAX . 10 ACID VALUE : MAX 2.0 UV-ABSORPTION IN ISOPROPANOL : MAXIMUM ABSORPTION : AT 325-327 nm. RELATIVE EXTINCTIONS: AT 300 n m MAX .0.593 AT 350 n m MAX 0.537 AT 370 n m . MAX 0.142 VITAMIN A CONTENT min .1.0 m I.U/g USP21 , BP80 / 5KG ALUM. CAN , SPECIFY: DILUENT OIL ANTIOXIDANT	500 kg
02-10-00608	VEGUM H.V (ALUM.MAG.SILICATE) (VISCOSITY ST.5 %) 250 OP. / NF16 SUPR 2 BPC73/ 50 KG F.D	2 ton
02-10-00609	-AMPICILLIN TRIHYDRATE V.F.P. P.S 100 % BELOW 125 MIC. / USP21,BP80 / 25 KG F.D	12 ton
02-10-00610	AVICEL PH 102 (MICROCRYSTALLINE CELLULOSE) AVERAGE PARTICLE SIZE 90 MIC , BP80 add82 ,NF16 / 25kg FD	10 ton
02-10-00611	AVICAL PH 101 , BP80 , USP 21, 25 kg F.D	8 ton

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00612	ALUMINIUM HYDROXIDE MAG.CARBONATE DRIED GEL.AS ATTACHED LIST , 50 kg F.D	12.5 ton
02-10-00613	AMOXYCILLIN TRIHDRATE very fine pdr . 100% below 125 MICRON WHEN EXAMIND UNDER MICROSCOPE BP80 add 82 , USP21 / 25-50 KG F.D	5 ton
02-10-00614	AMOXYCILLIN TRIHDRATE COMPACTED BULK DENSITY 0.68 + 5% GM/ML SIEVE ANALYSIS 10% OVER 900 MIC 50% OVER 400 MIC . 90% OVER 100 MIC / BP80 , USP21 / 25-50 KG F.D	5 ton
02-10-00615	CHLORAMPHENICOL PALMITATE MIC , P.S 100% BELOW 100 MICRON BY MICROSCOPICAL EXAMIN , USP 21 ,BP80	3 ton
02-10-00616	CREATININE CHEM . PURE , 1 kg CAN	15 kg
02-10-00617	CETOMACROGEL (CETAMAC1000) , BP80 , 25 kg F.D OR PLASTIC .	7 ton
02-10-00618	CALCIUM CARBONATE LIGHT FINE PDR ,BP 80,USP21,50 kg F.D LOOSE DENSITY 0.3 – 0.4 gm/ml TAPPED TAPPED DENSITY 0.5- 0.7 gm/ml	10 ton
02-10-00619	COLOR ORANGE DEEP 2025 CFR , FDA, COLOR ADDITIVES 2.5-5 kg . CAN	100 kg
02-10-00620	CLORAMPHENICOL , USP 21,BP80 add 82 , 50 kg F.D	3 ton
02-10-00621	COLOR DEEP ORANGE ALUM .LAKE ZLTI , CFR ,FDA, COLOR ADDITIVES 2.5-5 kg CAN	30 kg
02-10-00622	COL. BANNANA GREEN H3747 , CFR , FDA, COLOR ADDITIVES 2.5 –5 kg CAN	100 kg
02-10-00623	COL.GREEN ALUM. LAKE ZIT 601,CFR ,FDA,COLOR ADDITIVES / 2.5 –5 kg CAN.	200 kg
02-10-00624	COL .ERYTHROCIN FD & C NO.3 / CFR ,FPA / 2.5-5 KG CAN	200 kg
02-10-00625	COLOUR RED FD + C No.30 COLOUR ADDITIVES	150 kg
02-10-00626	CHLORHEXIDINE GLUCONATE , BP80 add83 / 5 kg PLASTIC	10 ton
02-10-00627	COLOR ALLURA RED No.40,CFR (FDA21) COLOUR ADDITIVES 2.5 – 5 kg CAN	50 kg
02-10-00628	PREDNISOLONE FINE . PDR , USP21 OR BP80 , 5 kg ALUM .CAN	250 kg
02-10-00629	THIOMERSOL , BP80 add 82 , USP XXI , 100-500 gm CONT	1 kg
02-10-00630	TRIAMCINOLONE ACETONIDE MIC , USP21 , BP80 , 100 gm tin	60 kg
02-10-00631	TRIMETHOPRIM (MICRONIZED) PARTICLE SIZE 50 50 % BELOW 14 MIC 80 % BELOW 27 MIC 100 % BELOW 90 MIC / USP21 ,SUPP 2 BP80 ADD 82 / 50 KG F.D	25 ton
02-10-00632	PREDNISOLON ACETATE MICRO .STERILE 75% USP21 / 500 gm CONT	35 kg
02-10-00633	TETRACYCLINE HCL MIC./ USP21, BP80/ 25 KG F.D	2 ton
02-10-00634	TRI FLUOPERAZINE HCL ,BP80 add 82 , USP 21,5 kg CAN	200 kg
02-10-00635	HYDROCORTIZONE ACETATE MIC/ USP21, BP80 / 1 KG CAN	1 ton
02-10-00636	HYDROXY ETHYL CELLULOSE(CELLOSIZE) QP 300 L.C/1389 / USP21/ 25 KG F.D	2 ton
02-10-00637	XYLOCAIN , USP 21 , BP88	1 ton
02-10-00638	CARBO WAX 1500 / NF15 ,BP88 / 25-50 KG F.D	12 ton
02-10-00639	MINTH FLAVOUR F 790 , 2.5 –5 kg CAN	10 kg
02-10-00640	ACID SORBIC ,BP88 , NF15 , 25 kg F.D	100 kg
02-10-00641	D.N. C YELLOW NO. 10 / CFR ,FDA COLOUR ADDITIVES 2.5 -5 KG CAN	100 kg
02-10-00642	CYPROHEPTADINE HCL ,USP21 , BP88 , 25 kg F.D	100 kg
02-10-00643	COLOR YELLOW No.10 ALUM . LAKE, CFR , FDA, 500 gm CONT	100 kg

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00644	COLOR RED APICO 347 , CFR ,FDA, 500 gm CONT	10 kg
02-10-00645	CROSS CARMELLOSE TYPE A	3 ton
02-10-00646	GRISOFULVIN , USP21 , BP88 , 25 kg F.D	5 ton
02-10-00647	IODOCHLOVHYDROXYDROXYQUINOLINE,USP21,BP88,25kgF.D	100 kg
02-10-00648	TOLNAFTATE , USP 21 , BP88 , 25 kg F.D	100 kg
02-10-00649	WETAPSOL H37 , BP 88	15 ton
02-10-00650	WETAPSOL H35 , BP 88	15 ton
02-10-00651	METHYL DOPE EUR.PH,BP80/ USP21/ 25 KG F.D	20 ton
02-10-00652	DIPYRIDAMOL POWDER , BP88 , USP 21	1000 kg
02-10-00653	EHTANBUTEL HCL ,BP88 , USP 21	2 ton
02-10-00654	TRIPROLIDIN HCL , BP88, USP21	50 kg
02-10-00655	AMYLORID HCL POWDER , BP88	50 kg
02-10-00656	HYDROXTHIAZIDE POWDER , BP88 , USP20	500 kg
02-10-00657	GLIBENCLAMIDE POWDER / 25 KG F.D	100 kg
02-10-00658	CARBAMAZEPIN MICRONIZED POWDER BP88, USP20	3 ton
02-10-00659	MEBENDAZOL VERY FINE POWDER , USP 21	2 ton
02-10-00660	OPA OX 5564 PINK / 25 KG F.D	250 kg
02-10-00661	ERGOTAMINE TARTARAT	10 kg
02-10-00662	CALCIUM CHLORID 2H2O	100 kg
02-10-00663	MAGCHLORIDE 6H2O	100 kg
02-10-00664	SODIUM LACTATE ANHYDROS	500 kg
02-10-00665	CEFRIATON SOD – FOR INJ , USP 23	1000 kg
02-10-00666	CEPHALEXIN SODIUM FOR INJ ,USP 23	1000 kg
02-10-00667	PYRAZINAMIDE , BP93 , 25 kg IN WELL-CLOSED CONTAINERS	25 kg
02-10-00668	ACETONE	2500
02-10-00669	ACETOZOLAMIDE	75
02-10-00670	ALCOHAL BENZYL	50
02-10-00671	ALCOHOL CETOSTEARYL	3000
02-10-00672	AMILORIDE HCL F.PDR	50
02-10-00673	AMITRIPTYLENE HCL	100
02-10-00674	ANTAZOLINE PHOSPHATE	30
02-10-00675	BISACODYL F.PDR	60
02-10-00676	BUTYLATED HYDROXYANISOL	5
02-10-00677	CALCIUM CARBONATE HEAVY (LOOSE DENSITY0.81-1GM/ ML TAPED DENSITY1.25- 1.5GM/ML	3000
02-10-00678	CALCIUM CARBONATE LIGHT F.PD LOOS DENSITY 0.3-0.4GM /ML TAPEED DENSITY 0.5-0.7 GM/ML	100
02-10-00679	CALCUM PHOSPHATE DIBASIC	1000
02-10-00680	CALCUME PHOSPHATE TRIBASIC	2500
02-10-00681	CARBAMAZEPINE F.POLR	5000
02-10-00682	CARMOISIN COLOUR	2.5
02-10-00683	CETOMACRIGOL 1000	1000
02-10-00684	CHLOICALAIFENEL 40 MIU/GM	0.2
02-10-00685	CHLORHEXIDINE GLUCONATE	2000
02-10-00686	CHLORO GNINE SULFETE	150
02-10-00687	CHLOROCRESOLE	50
02-10-00688	CHLORPROPAMIDE	1000
02-10-00689	CLONAZEPAM	10

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00690	CLORPROMEIZINE HCL FINE POWR PASS SERIE NO.125	10
02-10-00691	CLOTRIMAZOLE	100
02-10-00692	COLOR BLUE ALAM LAKE NO.2	5
02-10-00693	COLOUR DEEP ORANGE 2025	5
02-10-00694	COLOUR DEEP ORANGE ALUMLAKE	10
02-10-00695	COLOUR ORANG DEEP WATER SOLUBLE 2055	10
02-10-00696	COLOUR RED ALUM LAKE NO.30	2
02-10-00697	CROSS CARMELLOSE SODIUM	250
02-10-00698	DEXTROMETHONPRAM HCL	100
02-10-00699	DIGOXIN	3.5
02-10-00700	DIPYRIDAMOLE	200
02-10-00701	DOXYCYCLIN HCL	1500
02-10-00702	ETHANOL ABSOLUTE	250 LIT
02-10-00703	EUDRAGET -E LIQUID	100
02-10-00704	FLOUCINOLONE ACETONIDE	2.5
02-10-00705	FRANYCETINE SULFATE	30
02-10-00706	FRUSEMIDE	100
02-10-00707	FRYTHROCIM COLON FD-CNO.3	7.5
02-10-00708	GAMA-BENZA HEXACHLORIDE	250
02-10-00709	GELATIN POWDER	1000
02-10-00710	GLIBIN CLAMIDE	350
02-10-00711	GLUCOS ANHYDROUS	40500
02-10-00712	GUAR GUM	250
02-10-00713	HYDROCHLOROTHIAZIDE F.PR	500
02-10-00714	HYDROXY PROPYL CELLULOSE EF	25
02-10-00715	HYOSCINE N-BUTYL BROMIDE FPDR	100
02-10-00716	INDOMETHACIN MICRONISED	175
02-10-00717	ISOPROPYL ALCOHOL	250
02-10-00718	ISPAGWLA HAUSK REFINED	40150
02-10-00719	LACTOSE ANHYDROUS	1500
02-10-00720	LEVENDER OIL	350
02-10-00721	LIGUID PARAFIN -&TOCOPHERYL ADDED 10 PPM	7500
02-10-00722	LORAZEPAM	25
02-10-00723	MEBENDAZOLE	1500
02-10-00724	MEFENANIC ACID	2000
02-10-00725	MENTH COLOUR	2
02-10-00726	MEPENZOLATE BROMIDE	40
02-10-00727	METFORMIN HCL	500
02-10-00728	METHYL CELLULOSE	100
02-10-00729	METRONIDAZOLE	3000
02-10-00730	NAPHAZOLINE HCL	1.5
02-10-00731	NITRAZE PAM	15
02-10-00732	ODOUR LASPALMAS	54
02-10-00733	ORPHENADRINE CITRATE	100
02-10-00734	P.E.G 400	500
02-10-00735	P.E.G 4000	300
02-10-00736	PIPENZOLATE BROMIDE	30
02-10-00737	POLYETHYLENE GLYCOL 600	750
02-10-00738	POLYETHYLENE GLYCOL 6000	1000

CODE NO.	DISCRIPTION	QTY/UNIT.
02-10-00739	POLYVINYL PYRROLIDME M.WT4400,K VALUE 30	2500
02-10-00740	PORIDONE IODINE F.PDR	1250
02-10-00741	PYROXICAM	35
02-10-00742	RETINOIC ACID	5
02-10-00743	SODIUM LAURYL SULFATE	2000
02-10-00744	SODOUM SREARYL FUMARATE	10
02-10-00745	TRIETHANOL AMINE	1925
02-10-00746	TWEEN 80	2000
02-10-00747	VECGM H.V(ALUM,MAG SILICATE)VISCOSITY ST.5%	250L.P.S
02-10-00748	WITAPSOL H35	250
02-10-00749	WITAPSOL H37	250
02-10-00750	XANTHAN GUM	250

2- PACKAGING REQUIERMENTS & SPECIFICATIONS

02-10-00751	<p>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</p> <p>A- WIDTH 230 MM B- WIDTH 198 MM C- WIDTH 135 MM D- WIDTH 150 MM E- WIDTH 189 MM F- WIDTH 205 MM g- WIDTH 157 MM H- WIDTH 165 MM I- WIDTH 221 MM J- WIDTH 130 MM</p> <p>N.B./ IT IS NECESSARY TO INDICATE : SPECIFICATION OF THE ALUM FOIL (PLAIN). AND QUANTITIES (WT/M²) AND CONSTITUENT OF THE LACQURED METRIAL USED WITH ALL TECHNICAL DATA INCLUDING THE RECOMMENDED SEALING TEMPAND THE STORAGE CONDITIONS AND SHELF LIFE .</p> <p>3- APPROVAL FOR ITS USED IN THE PHARMACEUTICAL PRODUCT'S. 4-ONE ROLL SAMPLE IS REQUIRED FOR EVALUATION . 5- EACH ROLL TO BE WARPPED WITH SACK POLYETHYLENE ANDTO BE PACKED IN ASTRONG WOODEN CASES WITH WOODEN BAR INSIDE OF EACH 2 ABOVE REEL .</p>	250 000 meter 250 000 meter 100 000 meter 100 000 meter 750 000 meter 1500000 meter 1000000 meter 1500000 meter 1250000 meter 3000000 meter
02-10-00752 02-10-00753	<p>P.V.C. RIGID P.V.C SHEETS PLAIN TRANSPERANT , COLOURLESS THER- -MOFORMABLE 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 :</p> <p>A- WIDTH 240 MM B-WIDTH 208 MM</p>	300 000 meter 300 000 meter

<p>02-10-00754 02-10-00755 02-10-00756 02-10-00757 02-10-00758 02-10-00759</p>	<p>2-RIGID P.V.C SHEETS, PLAIN , TRANSPERANT 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 :- WIDTH 207 MM WIDTH 191 MM WIDTH 159 MM WIDTH 167 MM WIDTH 223 MM WIDTH 159 MM ORANGE COLOURER. WIDTH 251MM N.B/ ONE SAMPLE ROLL IS NEEDED FOR EVALUATION . PACKING/ REEL TO BE WRAPPED WITH BLACK POLYETHYLENE &TO BE PACKED IN ASTRONG WOODEN CASES OF 8 REEL WITH A WOODEN BAR INSIDE THE CORES OF EACH 2 ABOVE REEL .</p> <p>3-PREMOULD P.V.C SHEETS PRINTED IN ONE COLOUR FOR SUPPOSITORIES : A-PRINTED ANTIPYROL FOR CHILDREN 2 gm supp. (Antipyrrol children) on each supp. (paracetamol 250 mg) between two supp . printed colour : panton 226 C . B- PRINTED ANTIPYROL FOR CHILDREN 1 gm supp (Antipyrrol infant) on each supp Paracetamol 120 mg between two supp Printing colour panton 190 C C- PRINTED SPASMOSAM FOR ADULTS 2 gm supp (SPASMOSAM ADULT) ON EACH SUPP. (HYOSCIN N – BUTYL BROMIDE 10 mg) BETWEEN TWO SUPP . PRINTING COLOUR: PANTON 131 C .</p>	<p>1500000 meter 750 000 meter 1000 000meter 1500000 meter 1250000 meter 25 000 meter 150 000 meter</p> <p>1500 000 meter 750 000 meter 250 000 meter</p>
<p>02-10-00763</p>	<p>D-PRINTED SPASMOSAM FOR CHILDREN 1 gm supp (SPASMOSAM CHILDREN) ON EACH SUPP. (HYOSCIN N – BUTYL BROMIDE 7.5 mg) between two supp PRINTING COLOR : PANTON 129 C <u>P.V.C PREMOULD SHEET FOR SUPPOSITORY 1 gm Specification :-</u> 1- P.V.C FDA grade I.R test to be pass Width of promould sheet 42.7 mm Outer reel diameter max 50 cm White opaque color . Storage Condition : Temp N.M.T 45 C Humidity N.M.T 65 R.H <u>P.V.C PREMOULD SHEET FOR SUPPOSITORY 2 gm Specification :-</u> 1- P.V.C FDA grade I.R test to be pass dth of pre mould sheet 52.0 mm ter reel diameter max 50 cm ite opaque color . Storage Condition : Temp N.M.T 45 C Humidity N.M.T 65 R.H</p>	<p>250 000 meter</p>

	<p>Capsules Capsule Type Snap fit Capsule 1- Empty gelatin capsule size 0 printed . 2- Empty gelatin capsule size 1 printed</p> <p>3-Empty gelatin capsule size 0 elongated 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 .</p>	50000000 caps 250000000 caps 50000000 caps
02-10-00764 02-10-00765 02-10-00766	<p><u>Oral Drops</u> 1-Glass bottle droppers ,15 ml round amber bakelite 18 mm, (drawing no .SDI-18) Art no 73413 . 2-Internal plastic droppers art .no B 1810-1 3-White Bakelite cap (Art no . Li810)</p> <p><u>Specifications:</u></p> <p>glass bottles to be from glass type III 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. <u>Plastic dropper & Bakelite cap:</u> 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 .</p>	5 000000 5 000000 5 000000

02-10-00767	<p><u>Glass Bottle Dropper</u> Glass bottle droppers 15 ml , round ,amber finish 18 mm (drawing no . 7B809) <u>Specifications:</u> 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 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 Informations To be stacked on outer sides.</p>	5 000000 unit
02-10-00768	<p>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 .</p>	5 000000 unit

02-10-00769	<p><u>Eye drop glass bottles</u> Glass bottles dropper 12 ml round amber (drawing no. SDI – 22 N) . Specification : -----</p> <p>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 .</p> <p>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.</p>	10 000000 unit
02-10-00770	<p>Un graduated glass dropper for 12 ml glass bottle dropper , composed of Un graduated white bent glass Tube , blue teat, white Bakelite cap & to be assembled Together. Specifications:</p> <p>1-Glass dropper to be from glass type III 2-Outer diameter of the glass tube to be 5 mm(+0.25 , -0.25)mm the clearance distance between the glass tube nazzle & inside bottom of the glass bottle dropper to be 1.5 – 2 mm after closing . 3-Blue leucolene teat to be made from butyl rubber & Have :-Weight of 2.1-2.2 gm to prevent floating of droppers on Washing solution total length 23.5 (+0.5,-0.5) mm 4-The glass tube , rubber teat ,to be well fitted into the Bakelite cap to ensure no movement or separation of Each . 5-Complete droppers(teat ,Bakelite cap & glass tube). Have to bear autoclaving at 122C for 30 min Enclosed samples of 100 sampled glass bottle with Droppers is required . Samples of 200 sampled glass droppers is required 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.</p>	10 000 000 unit

	<p><u>ALUMINIUM TUBES</u> 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) <u>Specifications:</u> 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 .</p>	<p>8 000000 tube</p>
<p>02-10-00771</p>	<p>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 . <u>Specifications:</u> 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 .</p>	<p>15 000 000 tube</p>

02-10-00772	<p>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 <u>Specifications:</u> 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 .</p>	12 000000 tube
02-10-00773 02-10-00774	<p><u>Glass bottles</u> Glass bottles 8.5ml round amber suitable for tablet packing With corresponding plastic type pilfer proof (cap to cap) 24 mm . Pilfer proof (cap to cap) 24 mm Glass bottles 0.5 ml</p> <p><u>Specifications:</u> 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 of amber glass bottles should be according to USPXXI. Each about 200 GP. Shirked with nylon and these arrange in to pallet of dimension about 120x80x80 cm which is also shirked nylon .</p>	500 000 bottle 500 000 bottle

02-10-00775	<p>Glass bottles or P.V.C 125ml finish 28mm round amber</p> <p><u>Specifications:</u></p> <p>1-Glass bottles to be from glass type III .</p> <p>2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required).</p> <p>3-Transmission of light of amber glass bottles should be according to USPXXI.</p> <p>4-P.V.C bottles specification as attach list .</p> <p>ttle 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 .</p> <p>lette size 1200/800 mm , height : 1330 mm Weight : 375/ 410 kg .</p> <p>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 .</p> <p>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.</p>	3500 000 bottle
02-10-00776	<p>Glass bottles 70 ml , high density polyethylene , finish 28 mm , round , white.</p> <p><u>Specifications:</u></p> <p>1-Glass bottles to be from glass type III round amber.</p> <p>2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required).</p> <p>3-Transmission of light & chemical resistance of amber glass bottles should be according to USPXXI.</p> <p>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</p> <p>5- labels contains all above information to be stacked on</p>	15 000 000 bottle
02-10-00777	<p>Glass bottles 150 ml , P.V.C finished 40mm , round , Amber .</p> <p><u>Specifications:</u></p> <p>1-Glass bottles to be from glass type III round amber.</p> <p>2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required).</p> <p>3-Transmission of light & chemical resistance of amber glass bottles should be according to USPXXI.</p> <p>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</p> <p>5-labels contains all above information to be stacked on</p>	3 500 000 bottle

02-10-00778	<p>Glass bottles 60 ml finish 28 mm , or P.V.C , round , Amber .</p> <p>Specifications:</p> <p>1-Glass bottles to be from glass type III round amber.</p> <p>2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required).</p> <p>3-Transmission of light & chemical resistance of amber glass bottles should be according to USPXXI.</p> <p>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</p> <p>5-labels contains all above information to be stacked on</p>	10 000 000 bottle
02-10-00779	<p>Glass bottles 60 ml ,finish 18mm , round ,white.</p> <p>Specifications:</p> <p>1-Glass bottles to be from glass type III round amber.</p> <p>2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required).</p> <p>3-Transmission of light & chemical resistance of amber glass bottles should be according to USPXXI.</p> <p>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</p> <p>5-labels contains all above information to be stacked on</p>	250 000 bottle
02-10-00780	<p><u>VIALS</u></p> <p>Glass bottles, 10ml vials , white , round finish 20mm ,used for packing Antibiotic powders.</p> <p>Specifications & Packing :-</p> <p>A-Glass bottles to be packed in corrugated trays of 240pcs & 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 .</p> <p>- Large outer labels printed with all above in formation to be stacked on palette .</p> <p>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)</p> <p>- Samples of 200 G.B is required for evaluation .</p>	4 000 000 bottle

02-10-00781	<p><u>Rubber Plugs</u> Rubber plugs from butyl rubber for antibiotic vials (B.S. 3263-1960) Color red(According to DIN58 366 – JS8). - Quality : FM 50% Chloro butyl rubber , color red. Samples of 2000 pcs is required for evaluation . Packing : Each 7000 pcs packed in Polyethylene sac & Repacked in a strong double layer corrugated carton on A totally shrink palette . Large label printed with all in formations to be stacked</p> <p><u>On cartons & palettes</u></p>	40 000 000 pcs
02-10-00782	<p><u>Aluminum Sealing</u> A-Aluminum Cap pilfer proof ,28 mm , whit color printed In One color according to DIN 60945 (28x18mm) <u>Specifications:</u> 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 .</p>	70 000000 pcs
02-10-00783	<p><u>B-Aluminum caps for antibiotic vials ,high 8 mm</u> ,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</p>	40 000000 pcs
02-10-00784	<p><u>Ampoules Labels</u> Automatic labeling machine HAPA 411 Heat seal paper Quality : thermo – sensitive PBL3 55 NR. Kromekote weight :paper 78 g/m2 Emulsion 18 g/m2 (+0.5,-0.5g) <hr/> Totally :96 g/m2 Size :Narrow roll width 32(+0.2,-0.2) mm Core diameter 76 mm Outer diameter max.380 mm Length of roll max 1000mm Splices spots: max 1 per roll Each 1 ml ampoules needs 15 mm label Each 2 ml ampoules needs 24 mm label</p>	300 000 meter
02-10-00785	<p><u>Self Adhesive labels</u> 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 . The foil direction (foil winding) is anti –wise direction . The roll core diameter is 70-75 mm The roll sample is need .</p>	25 000 000 pcs

02-10-00786	<p>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.</p> <p>Distance between each 2 successive labels is 2.5mm</p> <p>Each roll contains 9000- 9500 labels .</p> <p>Labels to be suitable for sticking on siliconized outer Surface treated glass bottles .</p> <p>One roll sample for evaluation is need .</p>	10 000 000 pcs
02-10-00787	<p><u>Label reel to be used for self adhesive</u></p> <p>Automatic labeling m/cs ‘ Neri machines ‘</p> <p>Distance between each 2 successive labels is 3mm</p> <p>Reel dimensions = 80 mm long x 40mm height</p> <p>Reel max .diameter = 250-300mm</p> <p>Reel core diameter = 70-75 mm</p> <p>Reel un winding to be clock wise direction .</p> <p>Labels to be from out side of the foil reel and in the position.</p> <p>- One roll sample is need</p>	25 000 000 pcs
02-10-00788	<p><u>Special inks to print over p.v.c bags</u></p> <p>(According to I.C.I, Bermann cod No.)</p> <p>Red K20</p> <p>Green K40</p> <p>Blue K31</p> <p>Black K65</p> <p>Yellow K10</p> <p>Terriquaze K34</p> <p>Violet K37</p> <p>Marrone K23</p> <p>Brown K50</p> <p>Gray</p> <p>Pink</p> <p>White</p> <p>13-Orange K15</p>	<p>100 liter</p> <p>100 liter</p> <p>100 liter</p> <p>50 liter</p> <p>25 liter</p> <p>35 liter</p> <p>10 liter</p> <p>10 liter</p> <p>25 liter</p> <p>25 liter</p> <p>15 liter</p> <p>75 liter</p> <p>15 liter</p>
02-10-00789	<p><u>Solvent for the inks above</u></p> <p>1- Solvent KVS</p> <p>2-Solvent KVB</p> <p>3- Solvent KD</p>	<p>500 liter</p> <p>100 liter</p> <p>50 liter</p>
02-10-00790	<p><u>Glue</u></p> <p>1-Strunck –col –S</p> <p>2-Strunck –col-N</p>	<p>3 000 kg</p> <p>20 000 kg</p>
02-10-00791	<p><u>Flex graphic</u></p> <p>(thermal resistant ink)</p> <p>1- Blue color</p> <p>2- Black color</p> <p>3- Red color</p> <p>4- Solvent for the flex graphic ink</p>	<p>25 liter</p> <p>25 liter</p> <p>25 liter</p> <p>300 liter</p>

02-10-00792	<p><u>Non Toxic p.v.c sheath</u></p> <p>105 / 0.35 mm weight of roll 14 – 15 kg Core diameter 110 mm Acceptable foreign particle seen under polarized light 3% max</p>	300 tons
02-10-00793	<p><u>p.v.c tube</u></p> <p>6.3 – 7.9 mm weight of roll 17-18 kg Core diameter 170-180 mm</p>	10 tons

A
MACHINE AND EQUIPMENT

COD NO	DESCRIPTION	QTY
02-10-00794	<p><u>URIN BAG PROJEC</u> a-Que automatic welding and printing machine , using heat pulses pneumatically operated , Synchronized with printing devices using P.E films presented in roll . vo- size of the bags to be produced (1000 , 2000 , 3000) ml Capacity : for 1000 ml , 2000ml : Not less than 1000 Bag/hr . for 3000 ml Not less than 750 Bag/ hr . ur- Complete accessories needed to the project Machines for tubes , tips Machines for manufacture of tubes ,tips .Capesetc Over rapping machines 4-Sterilization Chamber or equipment .</p>	1
02-10-00795	<p><u>Blood Transferring Bag Project</u> ne- Complete line for production of Blood Bags (single ,tetra) vo- Dosing unit for the chemicals Capacity : Not less than (1) ONE MILLION Bags for single . Not less than 250 000 Bags for Tetra . d -P.V.C sheath or film ,medical grade to be used for manufacturer of Bags ve- All Accessories needed to the Project :- Machines for welding tubes and Other fitting Over rapping machines 3-Sterilization equipment .</p>	1
02-10-00796	<p><u>Complete line to Extrude P.V.C Lay -Flat</u> ne- Que extruder with Variable Speed motor, Complete with cake with fan Provided with Rilter for the Compressed air (to be insulated in the P.V.C Sheath) . vo- Capacity :Not less than 75 kg P.V.C /hr c-Control board with thero regulator and all softy devices ur- The extruder is supplied with : 1-die - head for extrusion of lay flat tubing having a diameter between (80-140) mm . 2-Die heat to extrude the filling tube , diameter (6.3-7.9)mm</p>	1
02-10-00797	<p><u>Bottle Back System</u> ne- Complete line for Aseptic Bottle back System (Molding , filling , Selling) in one Operation . vo- The Line including : Water treatment Unit Dosing unit for the chemicals Main production machines ree- Capacity with respect to volume of production (from single dose unit to 3 liter/with variable mould depending on the production</p>	1
02-10-00798	Tube welding machine type M2 B4 -I VIFOR .	1
02-10-00799	Bags washing machine to wash P.V.C Bags -500 ml	2
02-10-00800	Stoppers washing machine to wash special macrolon stoppers T.N.C.A .	2
02-10-00801	Non Toxic P.V.C sheath 105/0.35 mm weight of Roll: 13-14 kg . Acceptable foreign particle seen under polarized Light 3% max.	125 ton
02-10-00802	Non Toxic P.V.C tubing 6.3 /7.9 mm weight Roll : 4-5 kg	7 tons
02-10-00803	Special macro lone stoppers T.N.C.A 500 PCS or 1000 per closed polyethylene bag 10-5 bags per carton Box.	4 000000
02-10-00804	INKS K31 For Dextrose saline Adult	45 kg
02-10-00805	K32 For Manitol 20%	6 kg

COD NO	DESCRIPTION	QTY
02-10-00806	K37 For Manitol 10%	5 kg
02-10-00807	K10 For Dextrose 10%	5kg
02-10-00808	K65 For Dextrose saline Infant	20 kg
02-10-00809	K40 For Dextrose 5%	26 kg
02-10-00810	K50 For Ringer	8 kg
02-10-00811	K20 For Normal saline	40kg
02-10-00812	White Ink	5 kg
	<u>SOLVENTS</u>	
02-10-00813	KVS	50 L
02-10-00814	KVH	50 L
02-10-00815	KD	50 L
02-10-00816	Thannar	50 l
	<u>FIKTERS</u>	
02-10-00817	Cellulose Acetate filter type 293 pore size 1.2 MM- 25 paper /Box .	70 box
02-10-00818	Class fiber - pre filter type 257-50 paper / box	35 box
02-10-00819	Cellulose Acetate filter type 142 pore size 1.2mm- 50 paper /Box	50 box
02-10-00820	Class fiber pre filter type 124-50 paper /box	50 box
02-10-00821	Supper micron -wynd filter , DPPY 1 micron .	30 pcs
02-10-00822	Pall Cartage filter type MCY 4463 BP pore size :0.45 mm	100 pcs
02-10-00823	Manual printing machine for 12 figure to print paper labeling	5 pcs
02-10-00824	Manual printing machine for 14 figure to print paper labeling	5 pcs
02-10-00825	Electric fork lift type AIMS A BT LSV 1200	1
02-10-00826	SPECRO PHOTOMETER UV - visible spectrophotometer with recorder and two cells holder model CE 594	1
02-10-00827	Coulter counter Fluid Particle counting with these par sensor 342 mainframe 345 plug -in module 518A printer 129 5-Sampler 368	1
02-10-00828	Corning flame photometer .. Model 400 complete with sodium , Calcium Lithium filter connecting hoses and clips compressor plug , fuses and instruction manual .	1
02-10-00829	Corning model 140 PH meter Has microprocessor control , LED readout , temperature measurement mode .. with touch panel control and auto calibration to standard buffer values with five electrode for each .	2
02-10-00830	Universal electronic digital polar meter model 341-320 with haulage lamp extra 3 and in Terference filter for 546 nm and four suitable polar mater length 100 mm volume 10.6 ml glass with bubble .	1
02-10-00831	Electronic analytical single pan balancessartorius 2000 series cat no .151-580 weight indication digital , weighing range 170 g	1
02-10-00832	Hydro meter , Nafloc pattern for dissolve solid in boiler and similar water according to the nafloc method with polished metal bulb and scale calibrated 0.998 to 1.01 in 0.0002 subdivision maximum diameter 41 mm Length 280 mm .	1
02-10-00833	High pressure liquid HPLC complete and with modular system of monitors , pump , controller and accessories .	2
02-10-00834	stainless steel filtration with lid ,funnel ,capacity 500ml & 100ml base clamp -filter diameter 50 & 47 support and manifold .PTFE gasket silicone sealing ring in /id	1
02-10-00835	Coulter Counter model 345 sensor part 342	1

COD NO	DESCRIPTION	QTY
02-10-00836	Flame photometer / Jenway ltd a-filter for sodium . b-potassium ree- calcium and lithium . ur- P.V.C tube 1mm diameter	1 1 1 1 2
02-10-00837	Flame photometer type PEP7 fuel regulator with pressure 0.025- 0.037 bar Air regulator 1-2 bar	1
02-10-00838	Polarimeter (SCHMIDT HAENSCH) 1-sample tube 100 mm volume 10.6 ml glass with Projection on one side (bubble trap) and glass tub with filling cup up to maximum length of 10mm . 2- OSRA Sodium spectrum lamp	1 5
02-10-00839	Instrument for measuring conductivity meter with buit -in printer Rang from 3-10 000 ms/cm.	2
02-10-00840	Instrument for measuring melting point with thermometer (from 150 to 300)'c.	1
02-10-00841	SOLIE	
02-10-00842	Chromatographic column 306/ 6100	10
02-10-00843	Chromatographic column with Screw connectors 306/ 6130	10
02-10-00844	Chromatographic column NALGENE 306 / 6157	10
02-10-00845	Preparation column with Integral sintered Dies Quick fit 306/ 6162 /00	10
02-10-00846	Sample application 370/ 0500	10
02-10-00847	CAMAG TLC/HPLC Scanner 370 / 0722 within Inte Grater	10
02-10-00848	CAMAG repro star 370 / 06963 & 370/ 0698	20
02-10-00849	CAMAG TLC plate COATERS 370 / 0320	2
02-10-00850	EPENDORF pipette model 3130 (standard) 307 /8500	10
02-10-00851	EPENDORF pipette model 3130 (standard) 308 /8500	10
02-10-00852	EPENDORF pipette model 3130 (standard) 307 /8504	10
02-10-00853	Micro Hammer Mill 317/0195	2
02-10-00854	Manual Karl Fischer TITRATOR 319/0075	1
02-10-00855	Auto Metering Karl Fischer system model AF3. 319/0096	2
02-10-00856	Corning model 140 PH meter 309 / 0482	2
02-10-00857	Jen way portable PH meter model PHM 5 309 /0100	2
02-10-00858	Pipette filler 241 / 3980	25
02-10-00859	Pipette filler 241 / 3977	25
02-10-00860	Scoops 259/ 0014	10
02-10-00861	SINTEED or FRITTED glassware 232 / 0200	10
02-10-00862	Stirring apparatus 333/0001 with stand and paddle	2
02-10-00863	Electro thermal rot mantle stirrer 333 / 0052	2
02-10-00864	Laboratory Jack (CALLENKAMP) Stk-220	4
02-10-00865	Magnetic stirring heater 2C1 /1100 rpm DM1 -3425	4
02-10-00866	Spectrophotometer UV/VIS 7800 Jusco 05 821 . 011	1
02-10-00867	Cooled incubators 313 /0332	1
02-10-00868	Galleon II Microscopes model BT 240 316/0300/00	2
02-10-00869	Harness Tester , Schleuniger 2E	2

COD NO	DESCRIPTION	QTY
02-10-00875	GAS CHROMATOGRAPH TCD AND ECD - WITH COMPUTING INTEGRATOR -WITH AUTOMATIC SAMPLER - ELECTRONIC PREESSURE CONTROL - WITH ITS COLUMN , GLASS COLUMN ST-STEEL COLUMN CAPILLARY COLUMN	2
02-10-00876	HPLC UV DETECTOR SPD -6A LIQUID PUMP LC -6A SYSTEM CONTROLLER SCL - 6A WITH ITS ST-STEEL HPLC COLUMNS	3
02-10-00877	UV/VIS DETECTOR 490 PROGRAMMABLE WITH SYSTEM CON TROLLER , COMPUTING INTEGRATOR , LIQUID PUMP WATER 590 PUMP PROGRAMMABLE SOLVENT DELIVERY	3
02-10-00878	HPLC -PV 4025 & 4015 WITH COMTING INTEGRATOR PV 4811 WITH ITS COLUMN S	2
02-10-00879	PHOTODIEDE ARRAY DETECTION (PDA) 991 WITH PROGRAMMABLE SOLVENT DELIVERY MODULE 590 WITH WATERS 600 E SYSTEM CONTROLLER WITH COMPUTING INTEGRATOR	2
02-10-00880	I.R 435 DR -1 (DATA RECORDER)	2
02-10-00881	I.R - U70 GDV- 10C DR -11 (DATA RECORDER)	2
02-10-00882	I .R PV 9716 INFRARED SPECTROPHOTOMETER	2
02-10-00883	<u>UV -SPECTROPHOTOMETER</u> PV 8720 UV/VIS SCANING SPECTROPHOTOMETER COMPUTER MONITOR 80 PRINTER , POLTTER	3
02-10-00884	<u>UV - SPECTROPHOTOMETER</u> UV- VIS RECORDING SPECTROPHOTOMETER	3
02-10-00885	<u>UV - SPECTROPHOTOMETER</u> UV- VIS MODEL 918 GBC	2
02-10-00886	<u>UV - SPECTROPHOTOMETER</u> UV -VIS UV -260 RECORDING SPECTROPHOTOMETER	2
02-10-00887	ATOMIC ABSORPTION ATOMIC ABSORPTION /FLAME EMISSION SPECTROPHO AA- 670WITH GRAPHIC PRINTER PR-4 , WITH GAS CONTROLLER	2
02-10-00888	ATOMIC ABSORPTION SPECTROPHOTOMETER ALPHA((1)) WITH ALL ITS CATHODE LAMP	2
02-10-00889	ATOMIC ABSORPTION SPECTRO AA-40 -WITH AUTOMATIC SAMPLER WITH D5-15 DATA STATION WITH ALL TYPE OF CATHODE LAMP	2
02-10-00890	POTENTIOMETRIC TITRATION DL40 GP MEMOTITRATOR METTER GA44 PRINTER	2
02-10-00891	POTENTIOMETRIC TITRATION 751 GPD/ TITRINO WITH 685 TITRATION DOSIMAT , 725 AUXILIARY DOSMAT, 727 TITRATION STAND AND MEMORY CARDS	2
02-10-00892	DENSITY METER DMA 46	5
02-10-00893	DENSITY METER DMA 35	5
02-10-00894	MAGNETIC STIRRER HOTPLATE	10
02-10-00895	OVEN	10
02-10-00896	CENTRIFUGE	10

COD NO	DESCRIPTION	QTY
02-10-00897	BALANCE – SARTORIUS 170 h 0.1mg-200 gm METTLER AC 100	20
02-10-00898	KF 658 KF PROCESSOR WITH 665 DOSIMAT& 645 MULTI-DOSIMAT WITH MAGNETIC STIRRER E 649	3
02-10-00899	KF 758 KFD TITRINO WITH 703 TITRATINO STAND AND PRINTER	3
02-10-00900	PH METER 245	10
02-10-00901	PH METER 704	10
02-10-00902	PH METER 744	10
02-10-00903	PH METER 632	10
02-10-00904	DIGITAL POLAROMETER	10
02-10-00905	REFRACTOMETER GPR 11-37-XP MODEL GPR 11-37 MODEL	5
02-10-00906	ULTRA –SONIC APPARTUS NEW MODELS	20
02-10-00907	HEAT MENTAL 1- 1000 ML 2- 500 ML 2000ML 250ML 3000ML	5 5 5 5 5
02-10-00908	WATER BATH 1031 MODEL	20
02-10-00909	MELTING –POINT APPARATUS DIGITOL MODEL	6
02-10-00910	STAMP VOLUMETER STAV 2003 OR ANY NEW MODEL	4
02-10-00911	FLAME PHOTOMETER ANY NEW MODEL	4
02-10-00912	POLRIZING MICROSCOPE	6
02-10-00913	GAS GENERATOR FOR NITROGEN GAS	5
02-10-00914	GAS GENERATOR FOR OXYGEN GAS	5
02-10-00915	GAS GENERATOR FOR HYDROGEN GAS	5
02-10-00916	GAS GENERATOR FOR MIXED GASES	5
02-10-00917	BULK AND LOSSE DENASITY DETRMINATION APPARITUS	5
02-10-00918	SIEVE ANALYSIS WITH SOFTWARE DATA ANALYSIS	6
02-10-00919	NITROGEN CONTENT DETERMINATION	4
02-10-00920	(METHOXY GROUP) DETERMINTION APPARATUS	2
02-10-00921	PENTRATION NO. DETERMINATION APPARATUS	2
02-10-00922	ROTA VAPOUR	5
02-10-00923	VACUME PUMPES	10
02-10-00924	IR-SPECTROPHOTOMETER WITH AUTOMATIC IDENIDINTIFICATION UNIT FOR FUNCTIONAL GROUPS.	2
02-10-00925	IR-SPECTROPHOTOMETER WITH SUUATIABLE UNIT IDENIDINTIFICATION UNIT FOR FUNCTIONAL GROUPS.	2
02-10-00926	CENTRIFUGE	3
02-10-00927	MICROCENTERFUGE AVARIABLE SPEED	3
02-10-00928	REFRIGERATED CENTERFUGE	2
02-10-00929	GENERAL PURPOSE CENTERFUGE	2
02-10-00930	MUFFLE FURNACES PROGRAMMABLE	10
02-10-00931	HOMOGENIZER PROGRAMMABLE SPEED AND RUN TIME DIGITAL DISPLAY WITH ACCESSORIES	4
02-10-00932	OPEN BATHS STAINLESS STEEL WITH ACCESSORIES	4
02-10-00933	DRY BATH INCUBATORS	3
02-10-00934	CLASS 86A SAFETY OVEN WITH ACCESSRIES	3

COD NO	DESCRIPTION	QTY
02-10-00935	REFRIGERATED INCUBATORS WITH ACCESSORIES	3
02-10-00936	MICROPROCESSOR TEMPPERATURE CONTROL WITH ACCESSORIES	3
02-10-00937	IMMERSION CIRCULATORS WITH ACCESSORIES	3
02-10-00938	GENERAL-PURPOSE LAB REFRIGERATORS WITH ACCESSORIES	3
02-10-00939	CHROMATOGRAPHY REFRIGERATORS WITH ACCESSORIES	2
02-10-00940	SAFETY REFRIGERATORS WITH ACCESSORIES	2
02-10-00941	GENERAL-PURPOSE LAB FREEZERS WITH ACCESSORIES	2
02-10-00942	ULTAFREEZERS WITH ACCESSORIES	2
02-10-00943	MIXER (TOUCH MIXER)WITH ACCESSORIES	3
02-10-00944	MIXER (HOLDS UP TO 40 TUBES) WITH ACCESSORIES	3
02-10-00945	ROTATORS AND SHAKERS WITH ACCESSORIES	3
02-10-00946	ULTRASONIC CLEANERS WITH ACCESSORIES	3
02-10-00947	GLASSWARE WASHERS WITH ACCESSORIES	3
02-10-00948	STANDER LAB INCUBATORS WITH ACCESSORIES	3
02-10-00949	WATER JACKETED CO2 INCUBATORS WITH ACCESSORIES	3
02-10-00950	LARGE CAPACITY REFRIGERATED INCUBATORS 26.3 CU FT (773L) CAPACITY WITH ACCESSORIES	2
02-10-00951	AUTOCALVE ELECTRICAL SUPPLY NORMAL OPERATION TEMPERTUER 1.6 BAR (126 C)	3
02-10-00952	AUTOCLAVE WITH CONTROL SYSTEM	3
02-10-00953	WATER PURIFICATION SYSTEM FOR ULTRA PURE WATER	3
02-10-00954	WATER DIONIZER	3
02-10-00955	VISCOMETER	3
02-10-00956	ULTRASONIC DISINTEGRATOR SONIPREP 150	3
02-10-00957	TURBIDITY METER	4
02-10-00958	SHAKER ORBITAL RECIPROCATING VKS 75 SWIP	3
02-10-00959	SHAKER	3
02-10-00960	MIXER EMULSIFIER HEAVY DUTY	3
02-10-00961	SOLENOID VALVE TYPE HERION 3 WAY VALVE (EV1) /BETER DRUCK 1-10 BAR WORKING PRESSURE /BEST NR 2636000 THIMONNIER COMPANY OF FRANCE	2
02-10-00962	CONVEYOR BELT COMPLETE WITH MOTOR WIDTH 320 MM X LENGTH 13.2 M X THICKNESS 1.5 MM WIDTH 320 MM X LENGTH 93 M X THICKNESS 15 MM WIDTH 320 MM X LENGTH 15.2 M X THICKNESS 15 MM	2 2 2
02-10-00963	MOTORIZED CEAR BOX TYPE RD 11RRO-2000-025-4;NR,452 725 U/MIN 10-100 M2 ZUL 30-14.1 (GEBRLIDER STOTBER	1
02-10-00964	PART #30 OUT PUT SHIFT FOR THE MOTORIZED GEAR BOX (GEBRLIDER STOTBER)	4
02-10-00965	PART #61 FRICTION RINGS FLANGE /DEUTSCHLAND	4
02-10-00966	Distilled water pump type BP 122/KCH 12Z , pompe f.b.m pharma(still mass company) CHECK VALVE FOR AIR COMPRESSOR TYP CA 808 E REF 53 , PART NO 2252 6767 (still mass company)	1 1
02-10-00967	BOILER FEED WATER PUMP WITH SPARE PARTS FOR TWO YEARS ..FOR STEEM GENERATOR TYP VITEX RD 16 PUMP TYP GRUND - FOS 130 -F-V-A 2.2 M3 /HR MAX HEAD 110 M , (SIHI COMPANY)	1
02-10-00968	FLIP - FLOP FOR CAVANA WRAPPING MACHINE TYP 10(CAVANA COMPANY)	2
02-10-00969	FILTER OILER FOR AIR FOR CAVANA WRAPPING MACHINE TYP 010(CAVANA COMPANY)	2
02-10-00970	UPPER CUITTING AND SOLDRING KNIFE FOR CAVANA WRAPPING MACHINE TYP 010(CAVANA COMPANY)	4
02-10-00971	PRINTED CIRCUIT VAR FOR CAVANA WRAPPING MACHINE TYP 010(CAVANA COMPANY)	1

COD NO	DESCRIPTION	QTY
02-10-00972	THERMO CONTROL TC 1 TYPE AIOLS 0-2 450 FOR AUTOCLEVE (CAVANA COMPANY)	1
02-10-00973	MTORIZED CAM PROGRAM FOR AUTOCLEVE (CAVANA COMPANY)	1
02-10-00974	DOOR GASKET TYP LD 3961-82/08 -11514 DOOR GASKET OUT DIA- 1300 MM, INNER DIA-1260 MM , THICKNESS = 20 MM , AIR NOZZLE 25 MM LENGTH	4
02-10-00975	SOLENIDE VALVE FOR SIEAM PN=10 BAR SATURATED STEAM SIZE 1 INCH	4
02-10-00976	COIL FOR SOLENIDE VALVE FOR SIEAM PN=10 BAR SATURATED STEAM SIZE 1 INCH VOLTIGE 220 V , 50 HZ	6
02-10-00977	AIR PRESSURE REGULITOR TYP MICRO- TROLL , SIZE 1” TYPE 11-824-008 H87 (C.A NORGREN COMPANY) REPAIR KIT 2443-03	8
02-10-00978	AIR PRESSURE REGULITOR TYP MICRO- TROLL , SIZE 1” TYPE 11-824-008 H87 (C.A NORGREN COMPANY) REPAIR KIT 5292-51	2
02-10-00979	AIR PRESSURE REGULITOR TYP MICRO- TROLL , SIZE 1” TYPE 11-824-008 H87 (C.A NORGREN COMPANY) REPAIR KIT 2443-02	2
02-10-00980	AIR PRESSURE REGULITOR TYP MICRO- TROLL , SIZE 1” TYPE 11-824-008 H87 (C.A NORGREN COMPANY) TUBE ,SILICONE GREASE	2
02-10-00981	PNEUMATIC VALVE FOR STEEL TYPE 514 /25 /195-1-1 GEMII (GEBR -MIILLER)	2
02-10-00982	REPAIR KIT P- MAX= 10 BAR , 180 ‘C	4
02-10-00983	INJECTION NOZZLE FOR MACHINE TYPE RND A01 , AMPULLENAHAL TERUNG BLATT 6 (BOSCH COMPANY)	32 PCS
02-10-00984	CABLE FOR PICK UP SYSTEM , PART # 12 ,DWQ # 008.06- 82.002.000 (DIESSEL COMPANY)	9
02-10-00985	PICK -UP PROBE FOR CABLE FOR PICK UP SYSTEM , PART # 12 ,DWQ # 008.06-82.002.000 (DIESSEL COMPANY)	9 PCS
02-10-00986	CABLE FOR STOP KEY PART #13 (DIESSEL COMPANY)	6 PCS
02-10-00987	CABLE FOR VALVE PART # 15 (DIESSEL COMPANY)	9 PCS
02-10-00988	MAINS CONNECTION CABLE PART #11 (DIESSEL COMPANY)	6 PCS
02-10-00989	1 AMP FUSE DWQ #009.02.82.011.030 PART SIZE 1(DIESSEL COMPANY)	20 PCS
02-10-00990	1 AMP FUSE DWQ #009.02.82.011.030 PART SIZE 2(DIESSEL COMPANY)	20 PCS
02-10-00991	SOLENOID VALVE COMPLETE .. VOLTAGE 24 V A.C , 50 HZ 8 WAT (DIESSEL COMPANY)	10 PCS
02-10-00992	MOTOR WITH PUMP TYPE GRUND –FOS UP 25-45 N (SWECO COMPANY)	

COD NO	DESCRIPTION	QTY
02-10-01002	Electronic precision balances capacity 6000 g Readability 0.1g	12
02-10-01003	GAS CHROMATOGRAPH PU 4500 PHILIPS WITH COMPUTING INTEGRATOR PV 4811 FLAMEIONIZATION DETECTOR , WITH COLUMNS	1
02-10-01004	GAS CHROMATOGRAPH GC –9AM WITH C-R2AX CHROMATOPAC WITH INP – R2A FLAM IONIZATION DETECTOR AND THERMAL CONDUCTIVITY DECTOR WITH ITS COLUMN , GLASS COLUMN ST-STEEL COLUMN CAPILLARY COLUMN	1
02-10-01005	GAS CHROMATOGRAPH FID AND TCD -WITH AUTOMATIC SAMPLER - ELECTRONIC PREESSURE CONTROL -COMPUTING INTEGRATOR , WITH COLUMNS	1
02-10-01006	GAS CHROMATOGRAPH TCD AND ECD - WITH COMPUTING INTEGRATOR -WITH AUTOMATIC SAMPLER - ELECTRONIC PREESSURE CONTROL - WITH ITS COLUMN , GLASS COLUMN ST-STEEL COLUMN CAPILLARY COLUMN	1
02-10-01007	HPLC UV DETECTOR SPD –6A LIQUID PUMP LC –6A SYSTEM CONTROLLER SCL – 6A WITH ITS ST-STEEL HPLC COLUMNS	3
02-10-01008	UV/VIS DETECTOR 490 PROGRAMMABLE WITH SYSTEM CON TROLLER , COMPUTING INTEGRATOR , LIQUID PUMP WATER 590 PUMP PROGRAMMABLE SOLVENT DELIVERY	3
02-10-01009	HPLC –PV 4025 & 4015 WITH COMTING INTEGRATOR PV 4811 WITH ITS COLUMN S	2
02-10-01010	PHOTODIEDE ARRAY DETECTION (PDA) 991 WITH PROGRAMMABLE SOLVENT DELIVERY MODULE 590 WITH WATERS 600 E SYSTEM CONTROLLER WITH COMPUTING INTEGRATOR	2
02-10-01011	I.R 435 DR –1 (DATA RECORDER)	2
02-10-01012	I.R – U70 GDV- 10C DR –11 (DATA RECORDER)	2
02-10-01013	I.R PV 9716 INFRARED SPECTROPHOTOMETER	2
02-10-01014	<u>UV –SPECTROPHOTOMETER</u> PV 8720 UV/VIS SCANING SPECTROPHOTOMETER COMPUTER MONITOR 80 PRINTER , POLTTER	3
02-10-01015	<u>UV – SPECTROPHOTOMETER</u> UV- VIS RECORDING SPECTROPHOTOMETER	3
02-10-01016	<u>UV – SPECTROPHOTOMETER</u> UV- VIS MODEL 918 GBC	2
02-10-01017	<u>UV - SPECTROPHOTOMETER</u> UV –VIS UV –260 RECORDING SPECTROPHOTOMETER	2
02-10-01018	ATOMIC ABSORPTION ATOMIC ABSORPTION /FLAME EMISSION SPECTROPHO AA-670 WITH GRAPHIC PRINTER PR-4 , WITH GAS CONTROLLER	1
02-10-01019	ATOMIC ABSORPTION SPECTROPHOTOMETER ALPHA((1)) WITH ALL ITS CATHODE LAMP	1

COD NO	DESCRIPTION	QTY
02-10-01020	ATOMIC ABSORPTION SPECTRO AA-40 -WITH AUTOMATIC SAMPLER WITH D5-15 DATA STATION WITH ALL TYPE OF CATHODE LAMP	1
02-10-01021	POTENTIOMETRIC TITRATION DL40 GP MEMOTITRATOR METTER GA44 PRINTER	2
02-10-01022	POTENTIOMETRIC TITRATION 751 GPD/ TITRINO WITH 685 TITRATION DOSIMAT , 725 AUXILIARY DOSMAT, 727 TITRATION STAND AND MEMORY CARDS	2
02-10-01023	DENSITY METER TYPE DMA 46	5
02-10-01024	DENSITY METER TYPE DMA 35	5
02-10-01025	MAGNETIC STIRRER HOTPLATE	10
02-10-01026	OVEN	10
02-10-01027	CENTRIFUGE	10
02-10-01028	BALANCE – SARTORIUS 170 h 0.1mg-200 gm METTLER AC 100	20
02-10-01029	KF 658 KF PROCESSOR WITH 665 DOSIMAT& 645 MULTI-DOSIMAT WITH MAGNETIC STIRRER E 649	3
02-10-01030	KF 758 KFD TITRINO WITH 703 TITRATINO STAND AND PRINTER	3
02-10-01031	PH METER 245	10
02-10-01032	PH METER 704	10
02-10-01033	PH METER 744	10
02-10-01034	PH METER 632	10
02-10-01035	DIGITAL POLAROMETER	5
02-10-01036	REFRACTOMETER GPR 11-37-XP MODEL GPR 11-37 MODEL	5
02-10-01037	ULTRA –SONIC APPARTUS NEW MODELS	10
02-10-01038	HEAT MENTAL 1- 1000 ML 2- 500 ML 2000ML 250ML 3000ML	5 5 5 5 5
02-10-01039	WATER BATH 1031 MODEL	20
02-10-01040	MELTING –POINT APPARATUS DIGITOL MODEL	6
02-10-01041	STAMP VOLUMETER STAV 2003 OR ANY NEW MODEL	4
02-10-01042	FLAME PHOTOMETER ANY NEW MODEL	4
02-10-01043	SPECTRO PHOTOMETER	3
02-10-01044	MNFFLE	2
02-10-01045	AUTOMATIC ABSORPTION	1
02-10-01046	ELECTRONIC BALANCE	3
02-10-01047	MAGNATIC HOT PLATE	3
02-10-01048	ZONE REDER	2
02-10-01049	FRIBILITY	2
02-10-01050	MICROSCOPE FOR BACTERIN	3
02-10-01051	MICROSCOPE FOR FUNGI	1
02-10-01052	VACCUM	2
02-10-01053	SHEAKER	1
02-10-01054	FILLER SYSTEM ST-STEEL FOR MICROBIOLOGY	3
02-10-01055	HPLC	1

SYRUP PRODUCTION LINE

CODE NO.	DISCRIPTION	QTY.
02-10-01056	<p>COMPLET COMPACT ST- ST LINE FOR WASHING , FILLING SEALING , LABELING , CARTONING , CASING MACHINE</p> <p>CAPACITY : 12 000 BOTT/HR</p> <p>* SIZE :120ml ROUND GLASS OR P.V.C BOTTLES SIZE : 60ml ROUND GLASS OR P.V.C BOTTLES</p> <p>*ALL NEEDED CHANGE PART'S.</p> <p>*SAFTY DEVICES & SAFETY GAURDS .</p> <p>*ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION.</p> <p>*ALL THE MACHINE TO BE LINKED TO EACH OTHER TO WORK AUTOMATICALLY SYNCHRONIZED.</p> <p>*LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 6 YEARS OPERATION AND MANUAL CATALOGUE FOR ELECTRICAL & MECHANICAL IN ENGLISH .</p> <p>* SET OF TOLL KITS FOR EACH MACHINE</p> <p>*ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN</p> <p>*THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E</p>	2

POWDER FILLING LINE:-

COD .NO	DESCRIPTION	QTY
02-10-01057	<p>COMPLET COMPACT ST- ST LINE FOR FILLING SEALING , LABELING MACHINE</p> <p>CAPACITY : 8 000 BOTT/HR</p> <p>* SIZE : 60ml ROUND GLASS OR P.V.C BOTTLES</p> <p>*ALL NEEDED CHANGE PART'S.</p> <p>*SAFTY DEVICES & SAFETY GAURDS .</p> <p>*ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION.</p> <p>*ALL THE MACHINE TO BE LINKED TO EACH OTHER TO WORK AUTOMATICALLY SYNCHRONIZED.</p> <p>*LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 2 YEARS OPERATION AND MANUAL CATALOGUE FOR ELECTRICAL & MECHANICAL IN ENGLISH .</p> <p>*PLEASE QUOTE FOR SELF ADHESIVE LABELLING MACHINE.</p> <p>*ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN</p> <p>*THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E</p>	2

VIAL'S

CODE.NO	DESCRIPTION	QTY
02-10-01058	<p>I- ANTIBIOTIC FILLING AND STOPPERING MACHINE COMPLET COMPACT ST- ST LINE FOR FILLING AND STOPPERING & LABELING MACHINE FOR ANTIBIOTIC POWDER IN TO VIAL. CAPACITY : 250 VIAL / MIN DOSE WEIGHT OF POWDER FROM 120 mg TO 10 gm. *ALL NEEDED CHANGE PART'S. *SAFTY DEVICES & SAFETY GAURDS . *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL THE MACHINE TO BE LINKED TO EACH OTHER TO WORK AUTOMATICALLY SYNCHRONIZED. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 2 YEARS OPERATION AND MANUAL CATALOGUE FOR ELECTRICAL & MECHANICAL IN ENGLISH . *PLEASE QUOTE FOR SELF ADHESIVE LABELLING MACHINE. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E II- TO GUOT FOR VIAL CAPPING MACHINE CLINCHING MACHINE , ITS CAPACITY MUST BE VARIABLE SPEED UP TO 250 VIAL/ MIN INCLUDING ALL SAFTIES AND ST-ST PARTS & ALL THE NECESSARY EQUIPMANT.</p>	1

TABLETS MACHINE :-

CODE NO.	DESCRIPTION	QTY.
02-10-01059	<p>ROTA PRESS MK –11-A,37 STATION HIGH SPEED TABLETING CAPACITY :- 710 / 3550 TAB / MIN 10 TABLET /BLISTER</p> <p>*ALL NEEDED CHANGE PART'S. *SAFTY DEVICES & SAFETY GAURDS . *ALL NECESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 2 YEARS OPERATION AND MANUAL CATALOGUE FOR ELECTRICAL & MECHANICAL IN ENGLISH . *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E with complete set of punches (two set's for each size below 5mm , 7mm ,7.1mm , 8mm , 9mm, 10.3 mm , 11mm 12mm, 12.7mm , flat break line beveled edge & concave.</p>	6
02-10-01060	<p>ROTO GRAN –OSCILLATING GRANULATER WITH VARIABLE SPEED OSCILLATION BETWEEN 50-130 Times/min WITH THE FOLLOWING MESH SCREENS: 12 X ST-STELL SCREEN 10 MESH. 12 X ST-STELL SCREEN 12 MESH. 12 X ST-STELL SCREEN 14 MESH. 12 X ST-STELL SCREEN 16 MESH *ALL NEEDED CHANGE PART'S. *ALL NECESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 3 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH . *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E.</p>	3
02-10-01061	<p>ST-STEEL FITZ MILL AS MODEL 544D6 WITH SPEEDS 1000 , 2250 , 4600 RPM</p> <p>*ALL NEEDED CHANGE PART'S. *ALL NECESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 5 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH .INCLUDING : - 4 SET'S OF 225 BLADES - 24 SET'S OF V - BELT'S - 12 SET;S OF BEARING 2 EXTRA ROTAR OF BLADES * THE MACHINE TO SUPPLIDE WITH THE FOLLOWING ST-STEEL SCREENS : 1-TYPE –A- SCREENS ROUND PERFORATIONS 1/8 INCH SCREEN / PT NO. 24185 2-TYPE –A- SCREENS ROUND PERFORATIONS 1/16 INCH SCREEN / PT NO. 24187 3-TYPE–B-SCREENS ROUND PERFORATIONS 1/25 INCH SCREEN / PT NO. 24226. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E. *SAFTY DEVICES & SAFETY GAURDS .</p>	<p>4</p> <p>10</p> <p>10</p> <p>10</p>

02-10-01062	TABLET MIXER / GRANULATOR ST – STEEL GRANULATOR MIXER (DRY MIXER & WET GRANULATOR) CAPACITY : 600 LITER *ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 5 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E	2
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EYE DROP:

CODE .NO	DISCRIPTION	QTY
02-10-01063	FULLY AUTOMATIC LINE FOR WASHING /STERILIZING TUNNEL,FILLING CAPPING ,LABELING MACHINE ,CARTONING AND CASING MACHINE . CAPACITY : 5000 PICES /HR a-CARTONING MACHINES , SPEED 100 PICES/MIN CARTONS SIZE : 30 X30 X85 MM HIGHT b-CASE FORMING /PACKING/CLOSING MACHINE *ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 5 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH . *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E	 2 2 2
02-10-01064	AUTOMATIC STEAM STERILIZER, CAPACITY : 28 CUBIC LITTER *ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 5 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH . *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+	2

02-10-01065	ST-STEEL MIXING VESSEL FOR PREPARATION OF EYE DROP AND AMPOULE PERISTALTIC PUMP UNIT TO BE INCLUDED CAPACITY : 500 LITTER *ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 5 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+	4
02-10-01066	STORAGE VESSEL , CAPACITY 500 LITTER	4

ORAL DROP

CODE.NO	DISCRIPTION	QTY
02-10-01067	FULLY AUTOMATIC ST- STEEL LINE FOR WASHING FILLING, CAPPING , LABELING MACHINE FOR PHARMACETICAL ORAL DROPS IN ROUND P.V.C BOTTLES SIZE 20 ml . CAPACITY : 5000 BOTTLE /HR * TROUBLE SHOOTING CONTROL PANEL HAVE TO BE INCLUDED IN THE MAIN PANEL. *TO QUOTE FOR THE SAME LINE USING GLASS-PLASTIC DROPER INSTEAD OF THE SELF DROPER OR TO USE CHINA PART FOR THE SELF DROPER LINE FOR THIS PURPOSE *LIST OF SPARE PARTS& TOOLING FOR 2 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH. *ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+	2

AMPOULE

CODE.NO	DISCRIPTION	QTY
02-10-01068	FULLY AUTOMATIC ST- STEEL LINE FOR CLEANING DRYING ,STERILIZING ,FILLING, CAPPING ,SEALING AND LABELING + BLISTER MACHINE FOR PHARMACETICAL PRODUCT'S IN GLASS AMPOUL SIZE 1,2,3, 5 ml . CAPACITY 200 AMPOULE/MIN *LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH. *ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+	4

02-10-01069	<p>AUTOMATIC STEAM STERILIZER FOR 350-400 TRAYS CAPACITY 63 cubic litter .</p> <p>*LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH.</p> <p>*ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION.</p>	2
02-10-01070	<p>FULLY AUTOMATIC TESTING MACHINE FOR SIZE 1,2,3 ,5ml .</p> <p>*LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH.</p>	6
02-10-01071	<p>DISTILLED WATER PLANT CAPACITY : 2000 litter / hr</p> <p>*LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH.</p>	2
02-10-01072	<p>FULLY AUTOMATIC DEIONIZED WATER PLANT CAPACITY 8-10 M3/HR</p>	1
02-10-01073	<p>COMPLET COMPACT LINE FOR PRODUSING DIFFERENT SIZE'S , PARENTRAL PREPARATION IN PLASTIC CONTAINER (MOULD FORMING) FILLING , SEALING UNDER STERILIZING CONDITION.</p> <p>*LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH.</p> <p>*ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION.</p> <p>*ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN</p> <p>*THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+</p>	1

ELECTRICAL ST – STEEL SIVEING UNIT'S FOR PHARMACEUTICAL POWDER

CODE .NO	DISCRPTION	QTY/
02-10-01074	100 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01075	150 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01076	500 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01077	750 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01078	1250 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01079	1600 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01080	2000 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12

FORKLIFT AND LIFTING TRUCKS:

CODE.NO	DISCRIPTION	QTY
02-10-01081	Pedestrian Electric counter Balance Forklift Trucks For Pallet Stacker Capacity : 1250 kg Approx Lifting height 2560 mm Free lift 230 mm Mast collapsed 1700 mm height Mast extended 3185 mm approx Width across fork 500 mm Fork length 1120mm with the following accessories: Batteries 24 V , 210AH(extra) Batteries charger units E 24 /30 Spare parts for 5 years operation including : Front rear steering units 12 wheels at least for each size the lifting trucks to be without rider seder sea fed . LIST OF SPARE PARTS& TOOLING , MANUAL CATALOGUE IN ENGLISH. THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+	5
02-10-01082	PALLETS MANUAL OPERATION LIFTING TRUCKS CAPACITY : 2 000kg Lift height 120mm Fork length 120 mm Width across fork 540mm LIST OF SPARE PARTS FOR 5 YEARSB & TOOLING , MANUAL CATALOGUE IN ENGLISH. 12 WHEEL FOR EACH TRUCK	20

SPARE PARTS FOR:

code no	description	Qty
02-10-01083	coluter counter model 345 sensor part 342 ne- floe through cell for the liquid to be measured wo- polymer latex for calibration 10 pices / 10 ml each soap solution , acc to boutron -Boudet Art no Mo-9/80	1 10 litter
02-10-01084	Laboratory steam autoclave type PEDEGARI FNR 3109 E a- timer	1
02-10-01085	b-Rated relay (CTE)	1
02-10-01086	c- Signal Lamp	2
02-10-01087	d Contractor (R2)	1
02-10-01088	e- Relay for water level (R5)	1
02-10-01089	f-Fuse	1
02-10-01090	g- Heating element (total power of heating element 6000 w	2
02-10-01091	h- Silicone rubber scale for ever	1
02-10-01092	j- set of valve gasket	1
02-10-01093	k- Retard rely CTE	1
02-10-01094	l-Leflon membrane	1
02-10-01095	i-Water level survey	1
02-10-01096	p- Bulb of control therm	1
02-10-01097	Bacteriological stove type KOTTERMANN (2735) temperature controller part No. 515803 Temperator limiter part No. 229088 Relay part No. 525107 Turining knob part No. 524736 Door scal part No. 532458 Heating plate part No. 522213 Control heating plate part No. 522216	1 1 1 1 1 1 1

02-10-01098	Air particle counter type SKAN 247 1-Fuse 1-5 A 2-Vacuum pamp 3-Halogen lamp-model 244 senser	10 1 1
02-10-01099	Fluid particle counter type SKAN 345 1-Light source for senser 342 type G.E 1014 2-Vaccum pump for sampler 368	2 1
02-10-01100	UV visible spectrophotometer type beckman 3H basic 9m No. 0109:- 1-Grating	2
02-10-01101	Flame photometer/ Jenway ltd 1-Fliter for sodium & potassium , calcium, lithium	1 each
02-10-01102	Flame photometer type PEP7 1-Fuel e\regulator 0.36-0.25 P.S.I or 0.025-0.035 bar 2-Air regulator 14-30 P.S.I or 1-2 bar	1 1
02-10-01103	Maxima themometers:- It resnble the ordinary clinical thermometer but its temp is more extended it starts from 70 C and reaches 150C	30

PERRY FILLING MACHINE-ACCOFILMODELESUA POWDER FILLING AND STOPPERING M/C NO- 2964 U.S.A:

CODE.NO	DESCRIPTION	QTY
02-10-01104	Fill wheel 3/8diameter order no 1028-7 c. 0867	4
02-10-01105	Fill wheel 1/4diameter order no 1028-7 c. 0665	4
02-10-01106	Side seal order no 1094-7 A. 1187	50
02-10-01107	Double Univer sol joint order no 1540-7-A0448	10
02-10-01108	Lateral belt order no 1505-7A-0020	40
02-10-01109	Part no 1034 -7A. 1285 order no doctor blade	40
02-10-01110	Piston Assy ¼ DIANy order no 1028-2A -0871	100
02-10-01111	Piston Assy 3/8Din Ny order no 1028-2A -0917	100
02-10-01112	Valve plate order no 1030-7C -0031	12

CODE.NO	DESCRIPTION	QTY
02-10-01113		
02-10-01114	ROLL BEARVNG NK – S- 4030A	5

CODE.NO	DESCRIPTION	QTY
02-10-01115		
02-10-01116	GLUTCH group KER 14–150 .061	2

CODE NO	DESCRIPTION	QTY
02-10-01117	PENAMATIC CYLINDER	4
02-10-01118	COMPLETE VIBRATER FOR SELF DROPS	1

02-10-01119	SPRING SHEET order no 69	16
02-10-01120	Bow den cable core 2.5680 mm long order no 117	20
02-10-01121	Feeding roller 1-2 ml order no 58	2
02-10-01122	Piston pump complete order no 98	3
02-10-01123	Tong head piece complete order no 144	1
02-10-01124	Shaped piece 1-2 ml order no 56	2

CODE.NO	DESCRIPTION	QTY/set
02-10-01125		
02-10-01126	Sets of nozzle –valve for tube (22x115 mm)	3
02-10-01127	Sets of nozzle –valve for tube (13.5x70 mm)	3
02-10-01128	Sets of nozzle –valve for tube (19x100 mm)	3
02-10-01129	Variable pulleys type 19mm for main met	3
02-10-01130	Complete and assembled 2nd closing jaw for tube	3
02-10-01131	Complete and assembled 4th closing jaw for tube	3
02-10-01132	Belts type simple belt 28 x 8 x 8	50
02-10-01133	Sets of digits 0.9 for metal tubes type u/26/A mod2	100
02-10-01134	Capital letter “E”	50
02-10-01135	Capital letter “B”	50
02-10-01136	Capital letter “M”	50
02-10-01169		
02-10-01170		
02-10-01171		

LABELLING MACHINE HAPA 411-NO.38

CODE .No	DESCRIPTION	QTY
02-10-01172	199-00-75-002 GAS SPRING	4
02-10-01173	PRINTING STEEL TYPES 10 PCS EACH 0-9	10
02-10-01174	411-17-11-014 HEATING ELEMENT	50
02-10-01175	STEPPING MOTOR No.199-08-10-046	2
02-10-01176	DRUM HEATER CARD 411-17-12-001	2

13- FILLING & CAPPING MACHINE L112/ 129 D2106 (serial no L 112/124) Karel Micheal

CODE .No	DESCRIPTION	QTY
02-10-01177	COMPLETE CAPPING HEAD	9

**SUPPOSITORIES FILLING & SEALING MACHINE DOT-BONAPACE AND C
V-220 , W-3500-50 CYCH (serial no 1075) ITALY**

CODE .No	DESCRIPTION	QTY
02-10-01178	Thermal adhesive tape for heater 40 mm width	10
02-10-01179		

WASHING MACHINE M-STRUNK –CO-ROR D07 No. 6173001804-73

CODE .No	DESCRIPTION	QTY
02-10-01180	SPRY TUBE ORDER NO . 47	1000
02-10-01181	ST-STEEL TUBE 2.5 mm FOR OUT diameter and inside 1.25mm diameter	100 meter

**STRUNK LINE (SYRUP) COMPANY
FILLING M/C NO 018200-180I TYPE FVRC12**

CODE .No	DESCRIPTION	QTY
02-10-01182	CHAIN OSB 2X33 PORT NO. 207473 COW SCREW – INFEED 125 ML	4
02-10-01183	FKRA 12 . 01217 /107	2

- LABELLING M/C (SYRUP) STRUNK

CODE . No	DESCRIPTION	QTY
02-10-01184	SET OF (0-9) DIGITS	20 set
02-10-01185	SET OF CAPITAL LETTER (A-Z)	2 set
02-10-01186	VARIBLES SPEED AND GREAT BOX	1

-PERMUTIT WATER TREATMENT

CODE .No	DESCRIPTION	QTY
02-10-01187	PNEUMATIC VALVE SED DN2” PFI 150 type 285(made in Germany) (the values from plastic resistant against acidic & alkali solution)	6
02-10-01188	PNEUMATIC VALVE SED DN1” PFI 150 type 285 (made in Germany) (the values from plastic resistant against acidic & alkali solution)	12
02-10-01189	STRAINERS FROM WATER DEIONIZATION (from plastic resistant against acidic & alkali solution) SIZE OF SLOTS NOT MORE THAN 0.1 mm	120

OXYGEN PRODUCTION UNIT

CODE .No	DESCRIPTION	QTY
02-10-01190	DISCHARGE VALVE ASSY , NUMBER E 172000	40
02-10-01191	SEAT DISCHARGE VALVE NUMBER E 132000	75
02-10-01192	VALVE PLATE INNER NUMBER D 152011	250
02-10-01193	VALVE PLATE CENTER NUMBER D 152008	250
02-10-01194	VALVE PLATE OUTER NUMBER D 152005	250
02-10-01195	LOCK WASHER NUMBER E 122012	500
02-10-01196	CUSHION PLATE INNER NUMBER E 152013	250
02-10-01197	CUSHION PLATE CENTER NUMBER E 152 009	250
02-10-01198	CUSHION PLATE OUTER NUMBER E 152005	250
02-10-01199	CRANK SHAFT ASSY NUMBER D 260700	1
02-10-01200	CRANK PIN BEARING NUMBER D 111 406	8
02-10-01201	WRIST PIN METAL NUMBER D 111407	4
02-10-01202	CROSS HEAD NUMBER D 111 302	2
02-10-01203	WRIST PIN NUMBER D 111 304	4

AMPOULE FILLING MACHINE TYP AUR .A03 serial No 6173001005
MUF -STRUNK CO-BOSCH GROUP GERMANY maf.date 1975

CODE .No	DESCRIPTION	QTY
02-10-01204	Roll with bolt bush washer and nut order no. 133	100
02-10-01205	Grooved ball bearing 310 RF order no 136	100
02-10-01206	Burner point size 1-2 order no 134	15
02-10-01207	Spring bow order no 130	10
02-10-01208	Spring bow order no 132	10
02-10-01209	Gear box pair for rubber roll	2
02-10-01210	Packing ring order no 111	100
02-10-01211	Ring order no 114	100
02-10-01212	Cam Roll KR 19 PP	20

STERILIZING TUNNEL TMF2 CHARMICHAEL serial no :890312

code	description	Qty
02-10-01213	Set of heaters each set consist of 24 heater R 1 Ca 0289 22025 , 1500 w	3 set

code	description	Qty
02-10-01214	CHILLER CARRIER .. serial no 40 897 component of (note: the size of the compressor that written on the compressor is 19 DH 31 ... 0027) a- compressor size 19 DK 312 serial no 43 975	1
02-10-01215	b- Unishell 19 DK 997 serial no 95 554	1
02-10-01216	CHILLER CARRIER .. serial no 40 895 component of note: the size of the compressor that written on the compressor is 19 DH 31 ... 0027 a- compressor size 19 DK 312 serial no 43 899	1
02-10-01217	b- Unishell 19 DK 447 serial no 45 530	1
02-10-01218	CONTROL CARD HK 35 EZ 001 CARRIER	2
02-10-01219	CONTROL CARD HK 35 EZ 002 CARRIER	2
02-10-01220	OVER ALL KIT REPEAR FOR TWO CHILLERS MADE SPECIALLY FOR ROSBANK LTD CARRIER DISTRIBUTION CENTRIFUGAL WATER CHILLER .. MODEL 19 DK 71314 CN.. REFRIGRENAT R11 FIELD CHARGED	2 SET

BLISTER MACHINE (PH2) ROBERT BOSCH GMBH serial no 631791

code	description	Qty
02-10-01221	digits (0-9)	15 set

CARTONING MACHINE (IWKA) serial no 31/ 33419

code	description	Qty
02-10-01222	digits (0-9)	20 set

BLISTER MACHINE (CAM) serial no S O6 236

code	description	Qty
02-10-01223	digits (0-9)	20 set

PRINTING MACHINE (HAPA) NO 2 606

code	description	Qty
02-10-01224	digits (0-9)	150 set

SERVACBLISTER MACHINE serial no S1 -0733.01.76

code	description	Qty
02-10-01225	digits (0-9)	15 set

LABELING MACHINE (STRUNK) serial no 61820040

code	description	Qty
02-10-01226	digits (0-9) WITH SHAPE X	10 set
02-10-01227	digits (0-9) WITH SHAPE Y	10 set
02-10-01228	digits (0-9) WITH SHAPE Z	10 set

OCEA LABELING MACHINE serial no 727 MODEL 12 T /SI/EI

code	description	Qty
02-10-01229	digits (0-9)	20 set

ASELF ADHESEVE LABELING MACHINE (KING) serial no LH 134

code	description	Qty
02-10-01230	digits (0-9)	15 set

LABELING MACHINE (HAPA) 411/99 serial NO CH - 8600

code	Description	Qty
02-10-01231	digits (0-9)	10 set
02-10-01232	(B ,A,T,S, H ,E,X,P)	10 set for each

CARTONING MACHINE (CAM) serial NO 1C X 21409

code	Description	Qty
02-10-01233	digits (0-9)	30 set

COD NO	DESCRIPTION	QTY
02-10-01234	Chromatographic column 306/6100	1
02-10-01235	Chromatographic column with screw connectors306/6130	1
02-10-01236	chromatographic column NALGENE 306/6175	1
02-10-01237	preparation column with integral sintered dief Quick fit 306/6162/00	1
02-10-01238	SAMPLE application 370/0500	1
02-10-01239	TLC/HPLC scanner within integrator 370/0722	1
02-10-01240	TLC plafe coaters	1
02-10-01241	sinteed or Fritted glassware 232/0200	1
02-10-01242	Micro Hammer Mill	1

02-10-01243	PH meter	1
02-10-01244	GAS chromatograph TCD and ESD with computing integrator	1
02-10-01245	HPLC- PV 4025 and 4015 with combing integrator PV 4811 with its columns	1
02-10-01246	UV spectrophotometer UV\VIS recording spectrophotometer	1
02-10-01247	Atomic absorption Flinch emission spectropho AA 670 with graphic printer with GAS controller	1
02-10-01248	potentionmtric titration with titration stand and printer	1
02-10-01249	density meter	1
02-10-01250	Heat mental	1
02-10-01251	Shaker	1

02-10-01263	TLC - Applicator as 30 for controlled and precise thin-layer Chromatography .	1	
02-10-01264	Multi-processor (coating- Drying -Forming - Granulating - Mixing - palletizing)	1	
02-10-01265	Aromatics -Fielder (Table-top laboratory fluid bed)	1	
02-10-01266	Erweka machine with its accessory .	1	
02-10-01267	UV-Detection .	1	
02-10-01268	Densitometer CD60 the consequence of prospectin thin-layer chromatography and Electrophoresis .	1	
02-10-01269	Electro thermal rot mantale stirrer .	1	
02-10-01270	Stirring apparatus with stand and paddle	1	
02-10-01271	Magnetic stirring heater .	1	
02-10-01272	Gas chromatograph TCD and ECD with computing integrator . with automatic sampler . Electronic pressure control . with its column ,Glass column. ST- steel column Capillary column .	1	
	<u>Spare parts for Rota press MK IIa tablet machine</u>		
02-10-01274	Belt . V/S drive 50 and 60 HZ	6566180	10
02-10-01275	pulley . V/S drive	6566000	6
02-10-01276	Body for weight adj.	6569160	8
02-10-01277	Wear plate Man /B/	6393301	16
02-10-01278	Upper lowering cam	6393133	6
02-10-01279	Fixed centre V/S pully	6566030	6
02-10-01280	V/S pulley bet	6566180	6
02-10-01281	Toothed belt	6566200	6
02-10-01282	Weight adj- head	6456720	8
02-10-01283	Feeder pan	6458470	16
02-10-01284	Wedge for wetght adj	6569170	8
02-10-01285	Scraper suppont bracket	6398601	16
02-10-01286	Scraper blade	6398610	16
02-10-01287	Ejection cam . Man "B"	6393161	10
02-10-01288	Piate . behind roll	6393280	10
02-10-01289	Insert . uppertrack Man "B"	6393110	10
02-10-01290	Spring ontail oven dic	6398830	16
02-10-01291	Bracket for pick-up scraper	6398770	16

02-10-01292	Blister 6397910	16
02-10-01293	Topcover on feed frame 6459231	16
02-10-01294	Shaft in column 6397960	16
02-10-01295	Feeder bow 1 6560930	16
02-10-01296	Large paddle 6397980	16
02-10-01297	Small paddle 6397970	16
02-10-01298	Hopper connector 6396420	16
02-10-01299	Feeder column (with flats) 6561810	16
02-10-01300	Piston rod for kend .M20 6566170	6
02-10-01301	Surgery Head Cap (disposable)	500000 pcs
02-10-01302	Mask lastik (Disposable)	500000 pcs
02-10-01303	Surgical latix cloves size 8 ½,9,10	50000 PAIR
02-10-01304	Fully autamatic line for ointment and crem capacity 100/min Consist to l. Filling machine to fill sg ,1sg ,25g .capality 100 tabe/min Cartony machine Case paker machine Complete with all necessary or optional Accessories The voltage for machine must be 3ph-380v-50hz+nte	2
02-10-01305	Stainless steel with anodized aluminum legs and hand wheel Pressure filter molders-disc for altracleaning as steriliz Filter size 293 mm drametu Filter area aproximately 468cm2 Depth pre filter 257 mm diametar Pressur 8.8kg/cm2(125psig) inlet, 7kg/cm2 (100psi) Difrential . Sterilization autoclaving up to 134 c	10
02-10-01306	Disel counter balance fork lift trucks for pallet stacker Capality 2000kg applox Lifelting herght 2560mm Free lift 230mm Mast collapst 1700 mm height Mast extended 3185 mm approx Width anoss fork 500mm Fork length 1120mm Spare parts for 5 years	6
02-10-01307	Dial head automatic balannces Scale range 2.5 kg ,scale division 1 g, quick taring device 0.5 kg ,maximum load 3 kg	10
02-10-01308	Dial head automatic balance Scale range 5 kg , scale division 2 g,quick taring device 1 g, maximum load 6 kg	10

02-10-01309	Dial head automatic balances Scale range 10 kg ,scale division 5 g,quick taring device 2 kg ,maximum load 12 kg	10
02-10-01310	Dial head automatic balances Scale range 20 kg ,scale division 10 g ,quick taring device 2 kg ,maximum load 24 kg	10
02-10-01311	Dial head automatic plat form balances Scale range 240 kg ,scale division 200 g,	10
02-10-01312	Dial head automatic plat form balances Scale range 100-120kg ,scale division 100g	10
02-10-01313	Dial head automatic plat form balances Scale range 500-600 kg ,scale division 500g.	6
02-10-01314	Latex tube 3/16*1/16 amber	1000feet
02-10-01315	Latex tube 1/8 *1/16 amber	1200feet
02-10-01316	Compleat preparation unite for solution eye drop, ampoule capirty 250 L each unite consiste Mixing and preparation vessels 250 L Two storage vessels 250 L peristatic pump unit to be included .	4 units
02-10-01317	Fully automatic film coating unite capacity 150 kg Compleat with accessories - Complete spray system unit - Air system veutilation units With the ability to process oraganic and agueous film coating and sugar coating with problems of operation or cross contamination form (neatral) micro granules/ sparical pellets form sugar anather suitable crystal cores growing neutral ar active minogranules by addition of powder /bimder solution . any optional unite the voltage for machine must be 3ph-380v-50hz+nie	2
02-10-01318	Manual visual unite for ampoule inspection with polarized light	30
02-10-01319	Compleat line for preperation and filling packing of liquid suspension condition of compleat preparation unite capality 1000 L doble jacket mixing vessels included mixer ,hemoginizer,and all accessories for preparation of suspension two storage vessels washing machine filling and capping machine capality 100 bottle/min self adhesine labelling machine 150 min cartoning machine 150 box/min 7- casling machine with accessories and any optional unites spare part for the machine must be 3 ph -380v-50hz+N+E	2 complet unit
02-10-01320	Automatic over printing machine for over print collapsible cartons Price for 1 set of digits (0-9) to be affered	4
02-10-01321	Compressed liquid filter unit 12-14 plat for filtration of syrups , Depth filter diameter 40*40 cm Simillar to karlson filter unit Pump electric motor	6

02-10-01322	Variable speed high–flow pump.for liquid (peristaltic pump) Nominal maximum rotor speed 100rpm Speed control ratio 10:1 Maximum power consrmption 200va The voltage for the machine must be 3ph-380v-50hz+N+E	6

SPARE PARTS FOR CARTONING MACHINE HF77 . SERIAL NO C-640S HF 77

CODE NO	DESCRIPTION	QTY
02-10-01323	Sproket wheels for carton transport chain (z=48*1/2")	16
02-10-01324	Sproket wheels for carton transport chain(z=48*1/2)	16
02-10-01325	Carton transport chain complete	16
SPARE PARTS FOR automatic blister packer mod -m80 (cam) s06-037		s06 -036
02-10-01326	Complete cylinders for pincer(3) vc 32*20 d.0.0 fa- ESI	2
02-10-01327	Bearing NUTR 4090	10
02-10-01328	Nyliner bush 16L/6f	40
02-10-01329	Bearing NUTR 2562	10
02-10-01330	FAROLF piston complete	10
02-10-01331	Pneumatic piston 40*35	2
02-10-01332	Complete kits consisting for 28 forming cups spring	6
02-10-01333	Series (0-9) L-H single foot digit	200

**SPARE - PART FOR AEROMATIC MODEL STREA 100 , COM NO 7353 -211691-111691
COM NO 8083**

02-10-01334	Pneumatic lift gasget model STREA 100	4
02-10-01335	Pneumatic lift gasget model STREA 100	4
02-10-01336	Pneumatic lift gasget model STREA 30	2
02-10-01337	Core side assembly	6

**Spare parts for rotary tablet machine BB3B
Machine no 20a161- 19 a 161- 18 a 161**

02-10-01338	Worm bearing extension Part no 6370690	8
02-10-01339	Wedges for lower cam 6370170	6
02-10-01340	Worm Bearing Housing Part no 6371040	5
02-10-01341	Weight Adjusting Cams Part no 6370200	6
02-10-01342	Tapered worm shaft Part no 6371470	10
02-10-01343	Weight Adjusting Camsleeves Part no 6370210	6
02-10-01344	Driven vee pulley –12pitcg dia 900 rpm motor Part no 6351650	4
02-10-01345	Left hand side top cover Part no 6371930	6
02-10-01346	Front top cover Part no 6371940	6
02-10-01347	Bushes for wieght adj.cam Part no 6370230	6
02-10-01348	Rear top cover Part no 6371950	6
02-10-01349	Vari –speed pulley dia .bore Part no 6366430	4
02-10-01350	Motor Part no 6366430	4
02-10-01351	Front take off plate Part no 6370790	20
02-10-01352	Rear take off plat Part no 6370800	20
02-10-01353	Scraper plate (rear) Partno 6371690	20
02-10-01354	Front feed frame assy –delrin Part no 6372100	10
02-10-01355	Rear feed frame assy-delrin Part no 6372110	10
02-10-01356	Front scraper plate Part no 6372210	20
02-10-01357	Drip right feed lubricator Part no 4911500	20
02-10-01358	Oil drip lubricators Part no 631780	20
02-10-01359	Upper cam complete Part no 6370930	6
02-10-01360	Upper cam track lifting side Part no 6370940	16
Spare part for labelling machine hapa 411-no 38		
02-10-01361	199-00-71-002 drive belt	50
02-10-01362	411-17-06-045-13	15

Hapa
Spare part for labelling machine hapa 411-99

02-10-01363	Heating element No 411-17-11-014	50
02-10-01364	Stepping motor No 199-98-70-046	5
02-10-01365	Drum heater 411-17-12000	2
02-10-01366	Countur card 411-16-02-000	2
02-10-01367	Pression roller 411-17-06-072	5
02-10-01368	Oil free rotary screw compressor series Water cooled oil free compressors 8-10 bar Free air delivery 12m3/min Cooling water (1.1-1.4) 1/s Cooling air (1.1-1.4) 1/s H P 75 -V 380	6
02-10-01369	Oil injected screw compressor series Compressors 10-12 bar Free air delivery 12 m3/min Cooling water (1.1-1.4) 1/s Cooling air (1.1-1.4) 1/s H P 75 \V 380	6
02-10-01370	Portable air compressors Bar 7 psig102 1/s 43 m3/min 206 cu ft/min 91	2

Spare parts for burner type monarch size 70(RMS 70)

02-10-01371	Servo drive-sqm10 Order –no 651418 Technical specification 220.v /50hz	8
02-10-01372	Oil regulator Order no 21170415d1/2 $\frac{3}{4}$ (gr.70)	2
02-10-01373	Control segment 1213622103/2	2
02-10-01374	Burner motor 181 274 0703/0 d 160/215-2 50hz	4
02-10-01375	Monometer 111 0-40 bar ,1/4	4
02-10-01376	Vacuo meter 256 -1 bit+4 bar ,1/4 "	2
02-10-01377	Recitifier aggregate Dg50,220v-240v/24v	2
02-10-01378	Solenoid valve currentless open 142 type 322H 7306, r3/8 220v /50hz 14 waff	4
02-10-01379	Solenoid valve currentless closed 270 type 121 G 2520, $\frac{1}{2}$ 16 watt 110v 50HZ	4
02-10-01380	Solenoid valve currentless closed 300 type 321h 2520,r $\frac{1}{2}$ 16 wat 110v 50hz	4
02-10-01381	Sensor pt 100 182 274 1304/7 pt 100	3
02-10-01382	Pressure monitor for fuel oil 1409 1-10 bar	2

02-10-01383	Solendid nozzle head 121 464 1040/2 rms 70 type mdk 80 0/4.8/220v 5hz	4
02-10-01384	Solenoid coil G 05 846 Mdk 80/220v 50-60hz	4
02-10-01385	Nozzle plate 121 465 1009/7 32d 2,6	4
02-10-01386	Swirl plate 121 364 1012/2 32 w8	4
02-10-01387	Nozzle support 1274 101/7 gr 70	4
02-10-01388	Ignition electrode 974 1007/7 rms 70 links	6
02-10-01389	Burner control 177 lal 2025 50-60hz	8
02-10-01390	Flame feeler 501 gra uv-cell	4
02-10-01391	Ignition transformer 112 rgms (2x7000.v mit 100% ed)	4
02-10-01392	Temperatur regulator 113 rob	2
02-10-01393	Heating body rm 70 512 300 126/7 wev 3/01 220v /380.v 6500w	4
02-10-01394	Temperature limetar 115 rms 70	4
02-10-01395	Temperatur regulator 691 116	4
02-10-01396	Sensor pt 100 512 210 0141/4	4
02-10-01397	Thermometer 009 thermometer 0-160c	3
02-10-01398	Pressur gauge 121 346 8502 mano meter 0-40 bar	4

Spare parts for excel apress mk tablet machine

Machine no 15795

15796

02-10-01399	Clutch mounting plate	6565630	4
02-10-01400	Pully actuator shaft assembly	6565840	4
02-10-01401	Cylinder	6566140	8
02-10-01402	Drive pully support	6565610	4
02-10-01403	Worm gear (37 station)	6645260	4
02-10-01404	Worm wheel (37station)	6393950	4
02-10-01405	Main wheel shaft cover	6644890	4
02-10-01406	Weight adjustment head	6645580	4
02-10-01407	Weight adjustment pump	6645570	4
02-10-01408	Upper punch control cam	6644610	4
02-10-01409	Wear plate upper cam body mans b	6644630	4
02-10-01410	Control cam manesty (b) type	6393340	4
02-10-01411	Upper lowering cam u.s.b	6393133	4
02-10-01412	Upper cam body (45,55 and 61)	6644570	2
02-10-01413	Cam body adjustment collar	6644530	4
02-10-01414	Scraper bracket block	6457920	16
02-10-01415	Bristol handle	6647400	8
02-10-01416	Take off plate	6398581	8
02-10-01417	Feed frame gasket	6459240	8
02-10-01418	Blister	6397910	8
02-10-01419	Small paddle	6397970	8
02-10-01420	Top cover on feed frame	645231	4
02-10-01421	Wieght adjusting head	6645580	4
02-10-01422	Wieght adj housing	6569010	4
02-10-01423	Weight adj name	6565590	4
02-10-01424	Feeder drive coupling	6644460	4
02-10-01425	Upper can body (45.55)	6644570	4
02-10-01426	Upper cam body (37 station)	6644580	4

SPARE PARTS FOR EXLAPRESS MK II

02-10-01427	Fived centree varrspeed pulley 50hz	6642930	4
02-10-01428	Moter		2
02-10-01429	Air line lubricator	6568610	4
02-10-01430	Inner tablet chute spacer	6642930	4
02-10-01431	Cam behind pressure roll	6383141	4
02-10-01432	Wedge in weight adjustment	6644800	4
02-10-01433	Gear cover	6644330	10

**Spare part of capsule filling machine (MG2)
G 37/n s.n 4125 ,4126**

02-10-01434	Transfer shaft	411-522	20
02-10-01435	Roller for pin	541-069	20
02-10-01436	Pin for transfer shaft	520-350	40
02-10-01437	Block	429-262	120
02-10-01438	Gasket	482-094	120
02-10-01439	Shaft	584-088	4
02-10-01440	Pully	173-026	6
02-10-01441	Belt	132-085	8
02-10-01442	Motor	116-067	4
02-10-01443	Standard modular gear	490-073	4
02-10-01444	Lubrication pump	135-007	3
02-10-01445	Vacum pump	135-028	3
02-10-01446	Blade	495-094	3
02-10-01447	Blade	495-093	3
02-10-01448	Spring	508-027	60
02-10-01449	Capsull release lever	496-150	60
02-10-01450	Pin dosator holder shaft	520-067	40
02-10-01451	Dosator holder shaft	411-451	4
02-10-01452	Stander metal-ring	478-031	120
02-10-01453	Co .spring	508-006	120
02-10-01454	Bush	449-012	12
02-10-01455	Scraper wrm 22*16*5	142-131	120
02-10-01456	Bush	209-077	40
02-10-01457	Pin	520-069	40
02-10-01458	Dosator size 0	472-201	80
02-10-01459	Dosator size 1	472-203	80

B
MACHINE & EQUIPMENT :

CODE. NO	DESCRIPTION	QTY/ Number s
02-10-01460	Chromatographic column 306/ 6100	10
02-10-01461	Chromatographic column with Screw connectors 306/ 6130	10
02-10-01462	Chromatographic column NALGENE 306 / 6157	10
02-10-01463	Preparation column with Integral sintered Dies Quick fit 306/ 6162 /00	10
02-10-01464	Sample application 370/ 0500	10
02-10-01465	CAMAG TLC/HPLC Scanner 370 / 0722 within Inte Grater	10
02-10-01466	CAMAG repro star 370 / 06963 & 370/ 0698	20
02-10-01467	CAMAG TLC plate COATERS 370 / 0320	2
02-10-01468	EPENDORF pipette model 3130 (standard) 307 /8500	10
02-10-01469	EPENDORF pipette model 3130 (standard) 308 /8500	10
02-10-01470	EPENDORF pipette model 3130 (standard) 307 /8504	10
02-10-01471	Micro Hammer Mill 317/0195	2
02-10-01472	Manual Karl Fischer TITRATOR 319/0075	1
02-10-01473	Auto Metering Karl Fischer system model AF3. 319/0096	2
02-10-01474	Corning model 140 PH meter 309 / 0482	2
02-10-01475	Jen way portable PH meter model PHM 5 309 /0100	2
02-10-01476	Pipette filler 241 / 3980	25
02-10-01477	Pipette filler 241 / 3977	25
02-10-01478	Scoops 259/ 0014	10
02-10-01479	SINTEED or FRITTED glassware 232 / 0200	10
02-10-01480	Stirring apparatus 333/0001 with stand and paddle	2
02-10-01481	Electro thermal rot mantle stirrer 333 / 0052	2
02-10-01482	Laboratory Jack (CALLENKAMP) Stk-220	4
02-10-01483	Magnetic stirring heater 2C1 /1100 rpm DM1-3425	4
02-10-01484	Spectrophotometer UV/VS 7800 Jusco 05 821 . 011	1
02-10-01485	Conical flask 500 ml	25
02-10-01486	Conical flask 1000 ml	25
02-10-01487	Conical flask 2000 ml	25
02-10-01488	Conical flask 5000 ml	25
02-10-01489	Beaker 500 ml	25
02-10-01490	Beaker 1000 ml	25
02-10-01491	Beaker 2000 ml	25
02-10-01492	Beaker 5000 ml	25
02-10-01493	Cooled incubators 313 /0332	1
02-10-01494	Galleon II Microscopes model BT 240 316/0300/00	2
02-10-01495	Harness Tester , Schleuniger 2E	2
02-10-01496	Sieve for particle size analysis 40UM DK 2-3070	1
02-10-01497	Sieve for particle size analysis 56UM DK 2-3120	1
02-10-01498	Sieve for particle size analysis 80UM DK 2-3160	1
02-10-01499	Sieve for particle size analysis 100UM DK 2-3180	1
02-10-01500	Sieve for particle size analysis 160UM DK 2-3240	1
02-10-01501	Sieve for particle size analysis 200UM DK 2-3260	1

02-10-01510	Electronic precision balances capacity 3600 g Readability 0.01g	10
02-10-01511	Electronic precision balances capacity 6000 g Readability 0.1g	12
02-10-01512	Personal scale weighing machine capacity from 1-250 kg	10
02-10-01513	Personal scale weighing machine capacity from 1-10 kg	5
02-10-01514	Sensitive scale weighing machine .	10
02-10-01515	Scale weighing machine capacity from 1mg to 2 kg	5
02-10-01516	Scale weighing machine capacity up to 10 kg with scale of 100gm	5
02-10-01517	Automatic balances capacity 240kg Scale division 200g	8
02-10-01518	Automatic balances capacity 10kg Scale division 2g Quick Tarring device 2 Kg	8
02-10-01519	GAS CHROMATOGRAPH PU 4500 PHILIPS WITH COMPUTING INTEGRATOR PV 4811 FLAMEIONIZATION DETECTOR , WITH COLUMNS	1
02-10-01520	GAS CHROMATOGRAPH GC -9AM WITH C-R2AX CHROMATOPAC WITH INP - R2A FLAM IONIZATION DETECTOR AND THERMAL CONDUCTIVITY DECTOR WITH ITS COLUMN , GLASS COLUMN ST-STEEL COLUMN CAPILLARY COLUMN	1
02-10-01521	GAS CHROMATOGRAPH FID AND TCD -WITH AUTOMATIC SAMPLER - ELECTRONIC PREESSURE CONTROL -COMPUTING INTEGRATOR , WITH COLUMNS	1
02-10-01522	GAS CHROMATOGRAPH TCD AND ECD - WITH COMPUTING INTEGRATOR -WITH AUTOMATIC SAMPLER - ELECTRONIC PREESSURE CONTROL -WITH ITS COLUMN , GLASS COLUMN ST-STEEL COLUMN CAPILLARY COLUMN	1
02-10-01523	HPLC UV DETECTOR SPD -6A LIQUID PUMP LC -6A SYSTEM CONTROLLER SCL - 6A WITH ITS ST-STEEL HPLC COLUMNS	3
02-10-01524	UV/VIS DETECTOR 490 PROGRAMMABLE WITH SYSTEM CON TROLLER , COMPUTING INTEGRATOR , LIQUID PUMP WATER 590 PUMP PROGRAMMABLE SOLVENT DELIVERY	3
02-10-01525	HPLC -PV 4025 & 4015 WITH COMTING INTEGRATOR PV 4811 WITH ITS COLUMN S	2
02-10-01526	PHOTODIEDE ARRAY DETECTION (PDA) 991 WITH PROGRAMMABLE SOLVENT DELIVERY MODULE 590 WITH WATERS 600 E SYSTEM CONTROLLER WITH COMPUTING INTEGRATOR	2
02-10-01527	I.R 435 DR -1 (DATA RECORDER)	2
02-10-01528	I.R - U70 GDV- 10C DR -11 (DATA RECORDER)	2
02-10-01529	I.R PV 9716 INFRARED SPECTROPHOTOMETER	2

02-10-01530	<u>UV –SPECTROPHOTOMETER</u> PV 8720 UV/VIS SCANING SPECTROPHOTOMETER COMPUTER MONITOR 80 PRINTER , POLTTER	3
02-10-01531	<u>UV – SPECTROPHOTOMETER</u> UV- VIS RECORDING SPECTROPHOTOMETER	3
02-10-01532	<u>UV - SPECTROPHOTOMETER</u> UV- VIS MODEL 918 GBC	2
02-10-01533	<u>UV - SPECTROPHOTOMETER</u> UV –VIS UV –260 RECORDING SPECTROPHOTOMETER	2
02-10-01534	ATOMIC ABSORPTION ATOMIC ABSORPTION /FLAME EMISSION SPECTROPHO AA-670 WITH GRAPHIC PRINTER PR-4 , WITH GAS CONTROLLER	1
02-10-01535	ATOMIC ABSORPTION SPECTROPHOTOMETER ALPHA((1)) WITH ALL ITS CATHODE LAMP	1
02-10-01536	ATOMIC ABSORPTION SPECTRO AA-40 -WITH AUTOMATIC SAMPLER WITH D5-15 DATA STATION WITH ALL TYPE OF CATHODE LAMP	1
02-10-01537	POTENTIOMETRIC TITRATION DL40 GP MEMOTITRATOR METTER GA44 PRINTER	2
02-10-01538	POTENTIOMETRIC TITRATION 751 GPD/ TITRINO WITH 685 TITRATION DOSIMAT , 725 AUXILIARY DOSMAT, 727 TITRATION STAND AND MEMORY CARDS	2
02-10-01539	DENSITY METER DMA 46	5
02-10-01540	DENSITY METER DMA 35	5
02-10-01541	MAGNETIC STIRRER HOTPLATE	10
02-10-01542	OVEN	10
02-10-01543	CENTRIFUGE	10
02-10-01544	BALANCE – SARTORIUS 170 h 0.1mg-200 gm METTLER AC 100	20
02-10-01545	KF 658 KF PROCESSOR WITH 665 DOSIMAT& 645 MULTI-DOSIMAT WITH MAGNETIC STIRRER E 649	3
02-10-01546	KF 758 KFD TITRINO WITH 703 TITRATINO STAND AND PRINTER	3
02-10-01547	PH METER 245	10
02-10-01548	PH METER 704	10
02-10-01549	PH METER 744	10
02-10-01550	PH METER 632	10
02-10-01551	DIGITAL POLAROMETER	5
02-10-01552	REFRACTOMETER GPR 11-37-XP MODEL GPR 11-37 MODEL	5
02-10-01553	ULTRA –SONIC APPARTUS NEW MODELS	10

02-10-01554	HEAT MENTAL 1- 1000 ML 2- 500 ML 2000ML 250ML 3000ML	5 5 5 5 5
02-10-01555	WATER BATH 1031 MODEL	20
02-10-01556	MELTING –POINT APPARATUS DIGITOL MODEL	6
02-10-01557	STAMP VOLUMETER STAV 2003 OR ANY NEW MODEL	4
02-10-01558	FLAME PHOTOMETER ANY NEW MODEL	4
02-10-01559	<p>B: TOOLS FOR MANESTY ROTARPRESS MK IIA 37 STATION :</p> <p>A-Upper punches diameter 12.0 mm flat beveled edge 120 - Lower punches diameter 12.0mm flat beveled edge 120 Dies 12.0 mm bore diameter 120 B-Upper punches diameter 12.7 mm flat beveled edge 120 Breadline. - Lower punches diameter 12.7mm flat beveled edge plain. 120 - Dies 12.7 mm bore diameter . 120 C-Upper punches diameter 10.3 mm deep concave plain 120 - Lower punches diameter 10.3mm deep concave plain. 120 - Dies 10.3 mm bore diameter . 120</p> <p>D-Upper punches diameter 9.0 mm shallow concave Plain. 80 - Lower punches diameter 9.0 mm shallow concave plain. 80 - Dies 9.0 mm bore diameter . 80</p> <p>E-Upper punches diameter 9.0 mm deep concave plain 80 - Lower punches diameter 9.0 mm deep concave plain. 80 - Dies 9.0 mm bore diameter . 80</p> <p>F-Upper punches diameter 11.0 mm shallow concave Plain. 80 - Lower punches diameter 11.0 mm shallow concave plain. 80 - Dies 11.0 mm bore diameter . 80</p> <p>G-Upper punches diameter 12.0 mm shallow concave Plain. 80 - Lower punches diameter 12.0 mm shallow concave plain. 80 - Dies 12.0 mm bore diameter . 80</p> <p>H-Upper punches diameter 10.3 mm flat beveled edge Brake line. 80 - Lower punches diameter 10.3mm flat beveled edge plain. 80 - Dies 10.3 mm bore diameter . 80</p> <p>J-Upper punches diameter 9.0 mm flat beveled edge Plain . 80 - Lower punches diameter 9.0mm flat beveled edge plain. 80 - Dies 9.0 mm bore diameter . 80</p>	

02-10-01561	<p>TOOLS FOR KILIAN ROTARY PREES MACHINE</p> <p>TYPE RTS 24 NR.31833-705186-434 ITEM 223 :</p> <p>A-Upper punches diameter 5.0 mm flat beveled edge Plain. 52</p> <p>-Lower punches diameter 5.0 mm flat beveled edge plain. 52</p> <p>- Dies 5.0 mm bore diameter . 52</p> <p>B-Upper punches diameter 5.0 mm shallow concave Plain . 52</p> <p>-Lower punches diameter 5.0mm shallow concave plain . 52</p> <p>- Dies 5.0 mm bore diameter . 52</p> <p>C-Upper punches diameter 6.0 mm flat beveled edge Plain. 52</p> <p>-Lower punches diameter 6.0 mm flat beveled edge plain. 52</p> <p>Dies 6.0 mm bore diameter . 52</p> <p>D-Upper punches diameter 6.0 mm shallow concave Plain . 52</p> <p>-Lower punches diameter 6.03mm shallow concave plain 52</p> <p>- Dies 6.0 mm bore diameter . 52</p> <p>E-Upper punches diameter 7.0 mm flat beveled edge Plain. 78</p> <p>-Lower punches diameter 7.0 mm flat beveled edge plain. 78</p> <p>Dies 7.0 mm bore diameter . 78</p> <p>F-Upper punches diameter 7.0 mm shallow concave Plain . 78</p> <p>-Lower punches diameter 7.0 mm shallow concave plain . 78</p> <p>- Dies 7.0 mm bore diameter . 78</p> <p>G-Upper punches diameter 7.1 mm flat beveled edge Plain. 78</p> <p>-Lower punches diameter 7.1 mm flat beveled edge plain. 78</p> <p>- Dies 7.1 mm bore diameter . 78</p> <p>H-Upper punches diameter 7.1 mm shallow concave Plain . 78</p> <p>-Lower punches diameter 7.1 mm shallow concave plain . 78</p> <p>Dies 7.1 mm bore diameter . 78</p> <p>J-Upper punches diameter 7.9 mm flat beveled edge Brake line 78</p> <p>-Lower punches diameter 7.9 mm flat beveled edge plain. 78</p> <p>- Dies 7.9 mm bore diameter . 78</p> <p>K-Upper punches diameter 8.0 mm flat beveled edge Plain. 78</p> <p>-Lower punches diameter 8.0 mm flat beveled edge plain. 78</p> <p>Dies 8.0 mm bore diameter . 78</p> <p>L-Upper punches diameter 8.0 mm shallow concave Plain . 52</p> <p>-Lower punches diameter 8.0 mm shallow concave plain . 52</p> <p>Dies 8.0 mm bore diameter . 52</p> <p>I-Upper punches diameter 9.0 mm shallow concave Plain . 52</p> <p>-Lower punches diameter 9.0 mm shallow concave plain . 52</p> <p>Dies 9.0 mm bore diameter . 52</p> <p>M-Upper punches diameter 9.0 mm flat beveled edge 52</p> <p>-Lower punches diameter 9.0 mm flat beveled edge plain. 52</p> <p>-Dies 9.0 mm bore diameter . 52</p> <p>N-Upper punches diameter 10.3 mm deep concave Plain. 52</p> <p>-Lower punches diameter 10.3 mm flat beveled edge plain. 52</p> <p>- Dies 10.3 mm bore diameter . 52</p>	
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O-Upper punches diameter 10.3 mm shallow concave Plain .	52
-Lower punches diameter10.3 mm shallow concave plain	52
-Dies 10.3 mm bore diameter .	52
P-Upper punches diameter 10.3 mm flat beveled edge Brake Line	52
-Lower punches diameter 10.3 mm flat beveled edge plain.	52
- Dies 10.3 mm bore diameter .	52
Q-Upper punches diameter 11.0 mm flat beveled edge Brake line	26
-Lower punches diameter 11.0 mm flat beveled edge plain.	26
- Dies 11.0 mm bore diameter .	26
S-Upper punches diameter 12.0 mm flat beveled edge Plain.	52
Lower punches diameter 12.0 mm flat beveled edge plain.	52
-Dies 12.0 mm bore diameter .	52
T-Upper punches diameter 12.0 mm shallow concave Plain .	52
-Lower punches diameter12.0 mm shallow concave plain	52
Dies 12.0 mm bore diameter .	52
y-Upper punches diameter 12.7 mm flat beveled edge Brake line	78
-Lower punches diameter 12.7 mm flat beveled edge plain.	78
-Dies 12.7 mm bore diameter .	78
Z-Upper punches diameter 11.0 mm shallow concave Plain .	26
-Lower punches diameter11.0 mm shallow concave plain	26
.Dies 11.0 mm bore diameter .	26

02-10-01562	<p><u>TOOLS FOR MANESTY MACHINE TYPE 900 D.C</u> <u>NO . 135 3869:</u> A-Upper punches diameter 7.0 mm flat beveled edge Plain. 46 -Lower punches diameter 7.0 mm flat beveled edge plain. 46 -Dies 7.0 mm bore diameter . 46 B-Upper punches diameter 7.0 mm shallow concave Plain . 46 -Lower punches diameter7.0 mm shallow concave plain . 46 -Dies 7.0 mm bore diameter . 46 C-Upper punches diameter 7.1 mm flat beveled edge Brake line 46 -Lower punches diameter 7.1 mm flat beveled edge plain. 46 -Dies 7.1 mm bore diameter . 46 D-Upper punches diameter 7.1 mm shallow concave plain . 46 -Lower punches diameter7.1 mm shallow concave plain . 46 -Dies 7.1 mm bore diameter . 46 E-Upper punches diameter 7.9 mm flat beveled edge Brake line 46 -Lower punches diameter 7.9 mm flat beveled edge plain. 46 -Dies 7.9 mm bore diameter . 46 F-Upper punches diameter 9.0 mm shallow concave plain . 46 -Lower punches diameter9.0 mm shallow concave plain . 46 -Dies 9.0 mm bore diameter . 46 G-Upper punches diameter 10.3 mm shallow concave Plain . 46 -Lower punches diameter10.3 mm shallow concave plain . 46 Dies 10.3 mm bore diameter . 46 H-Upper punches diameter 10.3 mm deep concave plain . 46 -Lower punches diameter10.3 mm deep concave plain . 46 -Dies 10.3 mm bore diameter . 46 J-Upper punches diameter 11.0 mm shallow concave plain . 23 -Lower punches diameter11.0 mm shallow concave plain . 23 Dies 11.0 mm bore diameter . 23 K-Upper punches diameter 12.0 mm flat beveled edge plain . 46 -Lower punches diameter 12.0 mm flat beveled edge plain. 46 -Dies 12.0 mm bore diameter . 46 I-Upper punches diameter 12.7 mm flat beveled edge Brake line 46 -Lower punches diameter 12.7 mm flat beveled edge plain. 46 -Dies 12.7 mm bore diameter . 46 L-Upper punches diameter 12.0 mm shallow concave plain . 46 -Lower punches diameter12.0 mm shallow concave plain . 46 Dies 12.0 mm bore diameter . 46 M-Upper punches diameter 5.0 mm flat beveled edge Plain . 23 -Lower punches diameter 5.0 mm flat beveled edge plain. 23 -Dies 5.0 mm bore diameter . 23 N-Upper punches diameter 6.0 mm flat beveled edge plain . 23 -Lower punches diameter 6.0 mm flat beveled edge plain. 23 -Dies 6.0 mm bore diameter . 23</p>	
02-10-01563	SPECTRO PHOTOMETER	3
02-10-01564	MNFFLE	2
02-10-01565	AUTOMATIC ABSORPTION	1
02-10-01566	ELECTRONIC BALANCE	3

02-10-01567	MAGNATIC HOT PLATE	3
02-10-01568	ZONE REDER	2
02-10-01569	FRIBILITY	2
02-10-01570	MICROSCOPE FOR BACTERIN	3
02-10-01571	MICROSCOPE FOR FUNGI	1
02-10-01572	VACCUM	2
02-10-01573	SHEAKER	1
02-10-01574	FILLER SYSTEM ST-STEEL FOR MICROBIOLOGY	3
02-10-01575	HPLC	1
COD. NO	DESICRIPTION	QTY/ unit
02-10-01576	<p>EXCHINGE RESIN FOR WATER TREATMENT PLANTS Cat ion exchange resin strong acidic Specifications:</p> <p>-Matrix polystyrene or polystyrene + PVB(appr .cross Linked 5-10%) -Functional group – SO3 H -Exchange capacity not less than (wet 1.9 meg/ ml , dry 5.0meg/g) -Specific gravity 1.28 – 1.30 (Na +for, Na- form) PH rang 0-14 Max . operation temperature 120 C Moisture content (by weight) 37-55% Swelling due to exchange (from Na+ to H+ form) 5– 10% Particle size not less than 0.3 – 0.5 mm</p>	5 000 kg
02-10-01577	<p>Anion exchange resin strong acidic Specifications:</p> <p>- Matrix polystyrene or polystyrene + DVB or poly acrylic -Functional group ... Quarter nary ammonium . -Exchange capacity not less than (wet 1.4 meg/ ml , dry 5.8meg/g) Specific gravity 1.09 – 1.1 (Cl- form) PH rang 0-14 Max . operation temperature 50 – 100 C Moisture content 45-55% Swelling due to exchange (from Cl- form to OH form) 3- 20% -Particle size not less than 0.3 – 0.5 mm</p>	5 000 kg
02-10-01578	<p>Anion exchange resin Medium base: Specifications:</p> <p>- Matrix polystyrene or any other resistant in solvents(Acid, Alkali) -Functional group ... try tray amine or the resin contains all these =NH(III N)-(N(R3)) Like Russian resin EDE – 10 P . - Minimum Exchange capacity 1.6- 2.7 meg/ ml . Specific gravity not less than 0.3 –0.5 mm - Operation PH rang 0-8 - Moisture content appr 50 – 60 %</p>	5 000kg

02-10-01579	<p><u>Activated Carbon :-</u> Specifications:</p> <p>Grade 205 C Mesh size B.S.S 14- 36 Active surface area 900 – 1000 m²/g Bulk density (B.E.T . N₂)0.53 –0.57 cc Carbon tetrachloride adsorption capacity 35– 45% - Ash content 2-2.5 %</p>	2400 liter
02-10-01580	<p><u>Cation exchange resin special for try bed unit :-</u> Specifications:</p> <p>- Matrix polystyrene or polystyrene (Duo lit C26 TR) -Functional group ...- SO₃H - Physical form opaque Beads -Specific gravity 1.25 (Na + form , Na – form) PH rang 0-14 Max . operation temperature 140 C Moisture content 45-50% Max . reversible swelling 7%(Na+ to H+ form) Total exchange capacity 1.85 Eq / liter -Particle size not less than 0.3 – 0.5 mm</p>	200Liter
02-10-01581	<p><u>6-Anion exchange resin for try bed unit (Duo lit A161 TR) :</u> Specifications:</p> <p>-Matrix Macro porous Cross Linked Polystyrene -Functional group ... - N⁺ (CH₃)₃ . - Total Exchange capacity 1.0 eq/ liter . Specific gravity 1.07(chloride form) - PH rang 0- 14 - Moisture content 53 – 58 % Swelling due to exchange form (CL- to OH- form) 17% Total exchange capacity 1.0 Eq / liter Particle size not less than 0.3 – 0.5 mm</p>	600 Liter
02-10-01582	<p><u>Inert resin S3TR</u> Specifications:</p> <p>- Type Inert - Color deep yellow Particle size 0.7 –0.9 mm Max Uni fromity coefficient 1.27 Moisture retention 7 – 10 % - Specific gravity 1.15</p>	100 liter
02-10-01583	<p><u>Cat ion exchange resin (Duo lit C – 225):-</u> Specifications:</p> <p>-Functional group ... SO₃ H⁺. - Physical form. - Exchange capacity (total) 2.0 eq/ liter . Specific gravity 1.28(Na+ - form) - PH rang 0- 14 - Moisture content 44 – 49 % (Na+- form) Swelling due to exchange form (Na+ to H+) 7% - Particle size not less than 0.3 – 1.2 mm</p>	1000 Liter

02-10-01584	<u>9-Anion exchange resin Duo lit (A132) :</u> Specifications: -Functional group ... quarter nary Ammonium - Physical form . white translucent moist beads. - Total Exchange capacity not less 1.25 eq/ liter . Specific gravity 1.07(chloride form) - PH rang 0- 14 - Moisture content a ppr 54 %(Cl- -form_ - Max reversible swelling 20% (from Cl- form to OH- form) - Particle size not less than 0.3 – 0.5 mm	1 200 liter
02-10-01585	<u>10-Inert resin (Duolite S4 LF)</u> Specifications: - Color white - Particle size 1.0 –1.5 mm	100 liter
02-10-01586		

D : CARTRIDGE FILTER ELEMENT FOR WATER TRETMENT PLANT PERMUTIT
(ISLEWORTH ENGLAND) :-

CDE .NO	DESICRIPTION	QTY/uni t
02-10-01587	1- Cartridge filter element Dominick Huhterpeplyn or simillor Rating : 10-0 micron Code : ZCMP 1 – 010 B Comp No: 533504463	60 pec
02-10-01588	2- Cartridge filter element Dominick Hunter peplyn or similar Rating : 1.5 micron Code : ZCMP 2 – 001,5 B Comp No: 533504430	60 pec
02-10-01590	3- Cartridge filter element Dominick Hunter peplyn or similar Rating : 0.2 micron Code : ZCMP 2 – 0.2 0A- B Comp No: 533501710	60 pec

E: SYRUP PRODUCTION LINE

CODE NO.	DISCRIPTION	QTY.
02-10-01591	<p>COMPLET COMPACT ST- ST LINE FOR WASHING , FILLING SEALING , LABELING , CARTONING , CASING MACHINE</p> <p>CAPACITY : 12 000 BOTT/HR</p> <p>* SIZE :120ml ROUND GLASS OR P.V.C BOTTLES SIZE : 60ml ROUND GLASS OR P.V.C BOTTLES</p> <p>*ALL NEEDED CHANGE PART'S.</p> <p>*SAFTY DEVICES & SAFETY GAURDS .</p> <p>*ALL NECESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION.</p> <p>*ALL THE MACHINE TO BE LINKED TO EACH OTHER TO WORK AUTOMATICALLY SYNCHRONIZED.</p> <p>*LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 6 YEARS OPERATION AND MANUAL CATALOGUE FOR ELECTRICAL & MECHANICAL IN ENGLISH .</p> <p>* SET OF TOLL KITS FOR EACH MACHINE</p> <p>*ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN</p> <p>*THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E</p>	1
02-10-01592	CARTONINIG MACHINE , 15000 CONTAINER / hr .	1
02-10-01593	FULLY AUTOMATIC CASE FORMER /PACKER MACHINE 24 CARTONS PER CASE CASE SIZE :- (321 X 217 X 146 mm)	1

POWDER FILLING LINE:-

COD .NO	DESCRIPTION	QTY
02-10-01594	<p>COMPLET COMPACT ST- ST LINE FOR FILLING SEALING , LABELING MACHINE CAPACITY : 8 000 BOTT/HR * SIZE : 60ml ROUND GLASS OR P.V.C BOTTLES *ALL NEEDED CHANGE PART'S. *SAFTY DEVICES & SAFETY GAURDS . *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL THE MACHINE TO BE LINKED TO EACH OTHER TO WORK AUTOMATICALLY SYNCHRONIZED. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 2 YEARS OPERATION AND MANUAL CATALOGUE FOR ELECTRICAL & MECHANICAL IN ENGLISH . *PLEASE QUOTE FOR SELF ADHESIVE LABELLING MACHINE. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E</p>	1

VIAL'S

CODE.NO	DESCRIPTION	QTY
02-10-01595	<p>I- ANTIBIOTIC FILLING AND STOPPERING MACHINE COMPLET COMPACT ST- ST LINE FOR FILLING AND STOPPERING & LABELING MACHINE FOR ANTIBIOTIC POWDER IN TO VIAL. CAPACITY : 250 VIAL / MIN DOSE WEIGHT OF POWDER FROM 120 mg TO 10 gm. *ALL NEEDED CHANGE PART'S. *SAFTY DEVICES & SAFETY GAURDS . *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL THE MACHINE TO BE LINKED TO EACH OTHER TO WORK AUTOMATICALLY SYNCHRONIZED. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 2 YEARS OPERATION AND MANUAL CATALOGUE FOR ELECTRICAL & MECHANICAL IN ENGLISH . *PLEASE QUOTE FOR SELF ADHESIVE LABELLING MACHINE. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E II- TO GUOT FOR VIAL CAPPING MACHINE CLINCHING MACHINE , ITS CAPACITY MUST BE VARIABLE SPEED UP TO 250 VIAL/ MIN INCLUDING ALL SAFTIES AND ST-ST PARTS & ALL THE NECESSARY EQUIPMANT.</p>	1

TABLETS MACHINE :-

CODE NO.	DESCRIPTION	QTY.
02-10-01597	<p>ROTA PRESS MK -11-A,37 STATION HIGH SPEED TABLETING CAPACITY :- 710 / 3550 TAB / MIN 10 TABLET /BLISTER *ALL NEEDED CHANGE PART'S. *SAFTY DEVICES & SAFETY GAURDS . *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 2 YEARS OPERATION AND MANUAL CATALOGUE FOR ELECTRICAL & MECHANICAL IN ENGLISH . *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE * 3ph-380V- 50HZ+N+E</p>	2

	<p>MANUAL PACKING MACHINE DEBLISTRING MACHINE.</p> <p>*ALL NEEDED CHANGE PART'S.</p> <p>*ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION.</p> <p>*LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 2 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH.</p> <p>*ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN</p>	4
02-10-01598	<p>HEPA AUTOMATIC OVER PRINTING MACHINE FOR OVER PRINT LABEL AND COLLAPSIBLE CARTONS.</p> <p>*ALL NEEDED CHANGE PART'S.</p> <p>*ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION.</p> <p>*LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 2 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH.</p> <p>*ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN</p> <p>*THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E</p>	5
02-10-01599	<p>AUTOMATIC STRIP RECLAMATION TABLETS</p>	4
CODE NO.	DISCRIPTION	QTY.
02-10-01600	<p>ROTO GRAN -OSCILLATING GRANULATER WITH VARIABLE SPEED OSCILLATION BETWEEN 50-130 Times/min WITH THE FOLLOWING MESH SCREENS:</p> <p>12 X ST-STELL SCREEN 10 MESH.</p> <p>12 X ST-STELL SCREEN 12 MESH.</p> <p>12 X ST-STELL SCREEN 14 MESH.</p> <p>12 X ST-STELL SCREEN 16 MESH</p> <p>*ALL NEEDED CHANGE PART'S.</p> <p>*ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION.</p> <p>*LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 3 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH.</p> <p>*ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN</p> <p>*THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E.</p>	3

02-10-01603	<p>FULLY AUTOMATIC CARTONING MACHINE CAPACITY 100 TUBE / MIN , SIZE :- - 105 X 26X 17 FOR 5G tube - 103X 28X 23 FOR 15G tube - 134X 40 X 28 FOR 25G tube</p> <p>*ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 5 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH . *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E</p>	2
02-10-01604	<p>FULLY AUTOMATIC CASE OLNER /PACKING / CLOSING MACHINE SIZ : - 200 CARTON / CASE FOR 5G (265 X 150 X 214MM) - 100 CARTON / CASE FOR 15G (297 X 238 X 110 MM) - 100 CARTON / CASE FOR 25 G .</p> <p>*ALL NECESSARY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 5 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH . *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E</p>	1

K :EYE DROP:

CODE .NO	DISCRIPTION	QTY
02-10-01605	<p>FULLY AUTOMATIC LINE FOR WASHING /STERILIZING TUNNEL,FILLING CAPPING ,LABELING MACHINE , CARTONING AND CASING MACHINE . CAPACITY : 5000 PICES /HR a-CARTONING MACHINES , SPEED 100 PICES/MIN CARTONS SIZE : 30 X30 X85 MM HIGHT b-CASE FORMING /PACKING/CLOSING MACHINE *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 5 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH . *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+E</p>	4 2 2
02-10-01606	<p>AUTOMATIC STEAM STERILIZER, CAPACITY : 28 CUBIC LITTER *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 5 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH . *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+</p>	2
02-10-01607	<p>ST-STEEL MIXING VESSEL CAPACITY : 500 LITTER *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *LIST OF SPARE PARTS FOR THE WHOLE LINE FOR 5 YEARS OPERATION AND MANUAL CATALOGUE IN ENGLISH . *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+</p>	2
02-10-01608	STORAGE VESSEL , CAPACITY 500 LITTER	4

L: ORAL DROP

CODE.NO	DISCRIPTION	QTY
02-10-01609	<p>FULLY AUTOMATIC ST- STEEL LINE FOR WASHING FILLING, CAPPING , LABELING MACHINE FOR PHARMACETICAL ORAL DROPS IN ROUND P.V.C BOTTLES SIZE 20 ml . CAPACITY : 5000 BOTTLE /HR * TROUBLE SHOOTING CONTROL PAND HAVE TO BE INCLUDED IN THE MAIN PANAL. *TO QUOTE FOR THE SAME LINE USING GLASS-PLASTIC DROPER INSTEAD OF THE SELF DROPER OR TO USE CHING PART FOR THE SELF DROPER LINE FOR THIS PURPOSE *LIST OF SPARE PARTS& TOOLING FOR 2 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH. *ALL NECESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+</p>	2

O:- AMPOULE

CODE.NO	DISCRIPTION	QTY
02-10-01610	<p>FULLY AUTOMATIC ST- STEEL LINE FOR CLEANING DRYING ,STERILIZING ,FILLING, CAPPING ,SEALING AND LABELING MACHINE FOR PHARMACETICAL PRODUCT'S IN GLASS AMPOUL SIZE 1,2,3 ml . CAPACITY 200 AMPOULE/MIN *LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH. *ALL NECESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+</p>	7
02-10-01611	<p>AUTOMATIC STEAM STERILIZER FOR 350-400 TRAYS CAPACITY 63 cubic litter . *LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH. *ALL NECESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION.</p>	2
02-10-01612	<p>FULLY AUTOMATIC TESTING MACHINE FOR SIZE 1,2,3 ml . *LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH.</p>	5

02-10-01613	AUTOMATIC THERMOFORMING AMPOULE BLISTRING MACHINE , CAPACITY :300 PACKED AMPOUL/MIN *LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH.	3
02-10-01614	DISTILLED WATER PLANT CAPACITY : 2000 litter / hr *LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH.	2
02-10-01615	ST- STEEL STORAGE VESSEL FOR INJECTION SOLUTION CAPACITY 250 litter .	2
02-10-01616	FULLY AUTOMATIC DEIONIZED WATER PLANT CAPACITY 8-10 M3/HR	1
02-10-01617	COMPLET COMPACT LINE FOR PRODUSING DIFFERENT SIZE'S , PARENTRAL PREPARATION IN PLASTIC CONTAINER (MOULD FORMING) FILLING , SEALING UNDER STERILIZING CONDITION. *LIST OF SPARE PARTS& TOOLING FOR 5 YEARS FOR THE WHOLE LINE (MECHANICAL & ELECTRICAL PARTS) & OPERATION MANUAL CATALOGUE IN ENGLISH. *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+	1

P : ELECTRICAL ST – STEEL SIVEING UNIT'S FOR PHARMACEUTICAL POWDER

CODE .NO	DISCRIPTION	QTY/
02-10-01618	100 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01619	150 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12

02-10-01620	<p>500 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.</p>	12
02-10-01621	<p>750 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.</p>	12
02-10-01622	<p>1250 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.</p>	12
02-10-01623	<p>1600 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.</p>	12
02-10-01624	<p>2000 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.</p>	12

FORKLIFT AND LIFTING TRUCKS:

CODE.NO	DISCRIPTION	QTY
02-10-01625	Pedestrian Electric counter Balance Forklift Trucks For Pallet Stacker Capacity : 1250 kg Approx Lifting height 2560 mm Free lift 230 mm Mast collapsed 1700 mm height Mast extended 3185 mm approx Width across fork 500 mm Fork length 1120mm with the following accessories: Batteries 24 V , 210AH(extra) Batteries charger units E 24 /30 Spare parts for 5 years operation including : Front rear steering units 12 wheels at least for each size the lifting trucks to be without rider seder sea fed . LIST OF SPARE PARTS& TOOLING , MANUAL CATALOGUE IN ENGLISH. THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+	7
02-10-01626	PALLETS MANUAL OPERATION LIFTING TRUCKS CAPACITY : 2 000kg Lift height 120mm Fork length 120 mm Width across fork 540mm LIST OF SPARE PARTS FOR 5 YEARSB & TOOLING , MANUAL CATALOGUE IN ENGLISH. 12 WHEEL FOR EACH TRUCK	8

SPARE PARTS FOR:

1-PERRY FILLING MACHINE-ACCOFILMODELESUA POWDER FILLING AND STOPPERING M/C NO- 2964 U.S.A:

CODE.NO	DESCRIPTION	QTY
02-10-01627	Fill wheel 3/8diameter order no 1028-7 c. 0867	4
02-10-01628	Fill wheel 1/4diameter order no 1028-7 c. 0665	4
02-10-01629	Side seal order no 1094-7 A. 1187	50
02-10-01630	Double Univer sol joint order no 1540-7-A0448	10
02-10-01631	Lateral belt order no 1505-7A-0020	40
02-10-01632	Part no 1034 -7A. 1285 order no doctor blade	40
02-10-01633	Piston Assy ¼ DIANy order no 1028-2A -0871	100
02-10-01634	Piston Assy 3/8Din Ny order no 1028-2A -0917	100
02-10-01635	Valve plate order no 1030-7C -0031	12

CASTOING MASHINE HF 77

serial No C -646 S HF77-CAM-ITALY

Code .No	DESCRIPTION	QTY
02-10-01636	SPROKET WHEELS FOR CARTON TRANS .PART Chain (Z=48 x1/2") part No Hs 7.4	16
02-10-01637	SPROKET WHEELS FOR CARTON TRANS .PART Chain (Z=48 x1/2") part No Hs 7. 6	16
02-10-01638	CARTON TRANSPORT CHAIN COMPLETE	4

LABELLING M/C Ocea 12T EIREF 1281

CODE . No	DESCRIPTION	QTY
02-10-01639	ROLL BEARVNG NK – S- 4030A	5

POWDER FILLINGN/C 3EMME TYPE D12/2MF date 1989 CARMICHEEL-Italy

CODE.No	DESCRIPTION	QTY
02-10-01640	GLUTCH group KER 14 –150 .061	2

ORAL DROP LINE CAPPING M/C V.TONAZZI –ITALY

CODE .No	DESCRIPTION	QTY
02-10-01641	PENAMATIC CYLINDER	4
02-10-01642	COMPLETE VIBRATER FOR SELF DROPS	1

PUOLE FILLING MACHINE TYP AUR.A03 serial No 6173001005
MUF- STRUNK CO –BOSCH GROUP GERMANY maf . date 1975

02-10-01643	SPRING SHEET order no 69	16
02-10-01644	Bow den cable core 2.5680 mm long order no 117	20
02-10-01645	Feeding roller 1-2 ml order no 58	2
02-10-01646	Piston pump complete order no 98	3
02-10-01647	Tong head piece complete order no 144	1
02-10-01648	Shaped piece 1-2 ml order no 56	2

TUBE FILTER MACHINE TYPE C100/38/86
MNUF –C.O.M.D.I.S ITALY MUF.DATE 1986

CODE .No	DESCRIPTION	QTY/set
02-10-01649	Sets of nozzle –valve for tube (22x115 mm)	3
02-10-01650	Sets of nozzle –valve for tube (13.5x70 mm)	3
02-10-01651	Sets of nozzle –valve for tube (19x100 mm)	3
02-10-01652	Variable pulleys type 19mm for main met	3
02-10-01653	Complete and assembled 2 nd closing jaw for tube	3
02-10-01654	Complete and assembled 4 th closing jaw for tube	3
02-10-01655	Belts type simple belt 28 x 8 x 8	50
02-10-01656	Sets of digits 0.9 for metal tubes type u/26/A mod2	10
02-10-01657	Capital letter “E”	10
02-10-01658	Capital letter “B”	10

-LABELLING MACHINE HAPA 411-NO.38

CODE .No	DESCRIPTION	QTY
02-10-01659	411-29-00-052-PLATE	40
02-10-01660	411-20-00-030 PLATE	40
02-10-01661	411-20-00-051 PLATE	12
02-10-01662	411-23-18-012 RING	10
02-10-01663	411-23-18-011 DRIVE SHAFT	1
02-10-01664	411-23-18-013. PRESSION SPRING	2
02-10-01665	199-00-55-048 BALL BEARING	20
02-10-01666	199-00-55-054-BALL BEARING	50
02-10-01667	199-00-55-019 – BALL BEERING	20
02-10-01668	411-33-0-5-001 BUSH	2
02-10-01669	411-23-04-001 BUSH	1
02-10-01670	411-25-06-001 TOOTHED WHEEL	2
02-10-01671	411-25-02-001 ROLLER TUBE	2
02-10-01672	411-25-03-001 ROLLER TUBE	2
02-10-01673	199-00-71-002 DRIVE BELT	50
02-10-01674	411-17-06-045-B ROLLER	15
02-10-01675	411-.25-03002 CANRING	2
02-10-01676	000-645 CYLINDRICAL SCRAW	2
02-10-01677	411-25-04-004 PRESSION SPRING	2
02-10-01678	411-25-04-003 NUT	2
02-10-01679	411-16-00-035- BRIDE	4
02-10-01680	411-27-02-0008 AMPOUL FOR MATE SET 10-75	1

-LABELLING MACHINE HAPA 411 -99

CODE. No	DESCRIPTION	QTY
02-10-01681	411-21-03-002- ROLLER	2
02-10-01682	411-21-03-016 FOOTED WHEEL	10
02-10-01683	411-21-04-0058 LUICING ROLLER	8
02-10-01684	11-17-06- PRESSION ROLLER	4
02-10-01685	411- 17-05-007 ICNIFE	4
02-10-01686	411-12-04-011 KNIFE	16
02-10-01687	411-20-00-052 PLATE	4
02-10-01688	411-29-00-030 LABLE FOR MATE SET	4
02-10-01689	199-00-75-002 GAS SPRING	4
02-10-01690	PRINTING STEEL TYPES 10 PCS EACH 0-9	10
02-10-01691	411-17-11-014 HEATING ELEMENT	50
02-10-01692	STEPPING MOTOR No.199-08-10-046	2
02-10-01693	DRUM HEATER CARD 411-17-12-001	2
02-10-01694	COUNTER CARD 411-16-02-001	2

LABELLING MACHINEB HAPA 411 NO 99

CODE .No	DESCRIPTION	QTY
02-10-01695	411-17-07-0548RECVING STATION	2
02-10-01696	199-00-71-013 TOOTHED BELT	2
02-10-01697	199-00-71-022 TOOTHED BELT	2
02-10-01698	199-00-71-002 TOOTHED BELT	50

PRINTING MACHINE HAPA 310 DEF NO . 3244

CODE .No	DISCRPTION	Qty	
02-10-01699	4 -21- 013- spring	10	
02-10-01700	4 -21- 010 - bolt	50	
02-10-01701	4 - 26- 0111 down holder support	10	
02-10-01702	40012 CIRCLIB for shaft	100	
02-10-01703	50510 straight pin	20	
02-10-01704	4- 26- 123 - qui ding PSECE	10	
02-10-01705	VM. 4-16- tension spring	20	
02-10-01706	4-24 -160- sucker cap	200	
02-10-01707	4-19-036 shear pin	200	
02-10-01708	4-19-036 shear pin	100	
02-10-01709	4-10-037 spring	10	
02-10-01710	199-24- 35- 020 split driver	10	

CAPSULE FILLING MACHINE MG2- G37/N (S. No. 4125- 4126)

CODE .No	DESCRIPTION	QTY
02-10-01711	EX 472004 DOSATOR SIZE 0	80
02-10-01712	EX 472005 DOSATOR SIZE 1	80
02-10-01713	411- 522 SHART	4
02-10-01714	429 -262 BLOCK	50
02-10-01715	482 -094 GASKET	50
02-10-01716	173 -026 PULLEY	4
02-10-01717	123 -061 BELTS	6
02-10-01718	135 - 028 VACUM PUMP	3
02-10-01719	520 - 350 SHAFT TRANSFER PIN	12
02-10-01720	469 -284 LOWER BUSHING SIZE 0	20
02-10-01721	469-285 LOWER BUSHING SIZE 1	20
02-10-01722	472 -013 PISTON FOR DOSATOR SIZE 0	40
02-10-01723	472- 014 PISTON FOR DOSATOR SIZE 1	40
02-10-01724	135 - 007 LUBRICATION PUMP	3

FILLING & CAPPING MACHINE L112/ 129 D2106 (serial no L 112/124)

CODE .No	DESCRIPTION	QTY
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02-10-01725	COMPLETE CAPPING HEAD	9
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**SUPPOSITORIES FILLING & SEALING MACHINE DOT-BONAPACE AND C
V-220 , W-3500-50 CYCH (serial no 1075) ITALY**

CODE .No	DESCRIPTION	QTY
02-10-01726	Thermal adhesive tape for heater 40 mm width	10
02-10-01727		

WASHING MACHINE M-STRUNK –CO-ROR D07 No. 6173001804-73

CODE .No	DESCRIPTION	QTY
02-10-01728	SPRY TUBE ORDER NO . 47	1000
02-10-01729	ST-STEEL TUBE 2.5 mm FOR OUT diameter and inside 1.25mm diameter	100 meter

ROTATING TABLET MACHINE BB3B MANESTY

CODE .No	DESCRIPTION	QTY
02-10-01730	UPPER CAM COMPIATE part no 6370920	4
02-10-01731	Upper CAMTRACKLIFTING part no 6370940	8
02-10-01732	FRONT FEED TRANT . ASSY part no 6372100	4
02-10-01733	REAR FEED FRAME part no 6372110	4
02-10-01734	WARM part no 6350.420	4
02-10-01735	DRIP SIGHT FEED LUBRCATOR part no 4911500	10
02-10-01736	OIL DRIP LUBRICATOR part no 6361780	10
02-10-01737	FRONT TOP COVER part no 6371940	4
02-10-01738	BEAR TOPCOVER part no 6371950	4

STUNK LINE (SYRUP) COMPANY**FILLING M/C NO 018200-I80I TYPE FVRCI2**

CODE .No	DESCRIPTION	QTY
02-10-01739	CHAIN OSB 2X33 PORT NO. 207473 COW SCREW – INFEED 125 ML	4
02-10-01740	FKRA 12 . 01217 /107	2

LABELLING M/C (SYRUP) STRUNK

CODE . No	DESCRIPTION	QTY
02-10-01741	SET OF (0-9) DIGITS	20 set
02-10-01742	SET OF CAPITAL LETTER (A-Z)	2 set
02-10-01743	VARIBLES SPEED AND GREAT BOX	1

PERMUTIT WATER TREATMENT

CODE .No	DESCRIPTION	QTY
02-10-01744	PNEUMATIC VALVE SED DN2” PFI 150 type 285(made in Germany) (the values from plastic resistant against acidic & alkali solution)	6
02-10-01745	PNEUMATIC VALVE SED DN1” PFI 150 type 285 (made in Germany) (the values from plastic resistant against acidic & alkali solution)	12
02-10-01746	STRAINERS FROM WATER DEIONIZATION (from plastic resistant against acidic & alkali solution) SIZE OF SLOTS NOT MORE THAN 0.1 mm	120

OXYGEN PRODUCTION UNIT

CODE . No	DESCRIPTION	QTY
02-10-01747	DISCHARGE VALVE ASSY , NUMBER E 172000	40
02-10-01748	SEAT DISCHARGE VALVE NUMBER E 132000	75
02-10-01749	VALVE PLATE INNER NUMBER D 152011	250
02-10-01750	VALVE PLATE CENTER NUMBER D 152008	250
02-10-01751	VALVE PLATE OUTER NUMBER D 152005	250
02-10-01752	LOCK WASHER NUMBER E 122012	500
02-10-01753	CUSHION PLATE INNER NUMBER E 152013	250
02-10-01754	CUSHION PLATE CENTER NUMBER E 152 009	250
02-10-01755	CUSHION PLATE OUTER NUMBER E 152005	250
02-10-01756	CRANK SHAFT ASSY NUMBER D 260700	1
02-10-01757	CRANK PIN BEARING NUMBER D 111 406	8
02-10-01758	WRIST PIN METAL NUMBER D 111407	4
02-10-01759	CROSS HEAD NUMBER D 111 302	2
02-10-01760	WRIST PIN NUMBER D 111 304	4

	DESCRIPTION	QTY
02-10-01761	Roll with bolt bush washer and nut order no. 133	100
02-10-01762	Grooved ball bearing 310 RF order no 136	100
02-10-01763	Burner point size 1-2 order no 134	15
02-10-01764	Spring bow order no 130	10
02-10-01765	Spring bow order no 132	10
02-10-01766	Gear box pair for rubber roll	2
02-10-01767	Packing ring order no 111	100
02-10-01768	Ring order no 114	100
02-10-01769	Cam Roll KR 19 PP	20

A-MACHINE & EQUIPMENT

ELECTRICAL ST – STEEL SIVEING UNIT'S FOR PHARMACEUTICAL POWDER

CODE .NO	DISCRPTION	QTY/
02-10-01770	100 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01771	150 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01772	500 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01773	750 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01774	1250 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01775	1600 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12
02-10-01776	2000 MICRON SIEVE *LIST OF SPARE PARTS& TOOLING FOR 3 YEARS MECHANICAL & ELECTRICAL PARTS AND OPERATION MANUAL CATALOGUE IN ENGLISH. *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *MOTORS , STARTOR TO BE PROTECTED AGAINST POWDER AND SPLASH OF WATER.	12

Amended 1 July 2000

FORKLIFT AND LIFTING TRUCKS:

CODE.NO	DISCRIPTION	QTY
02-10-01777	<p>Pedestrian Electric counter Balance Forklift Trucks For Pallet Stacker</p> <p>Capacity : 1250 kg Approx Lifting height 2560 mm Free lift 230 mm Mast collapsed 1700 mm height Mast extended 3185 mm approx Width across fork 500 mm Fork length 1120mm with the following accessories: Batteries 24 V , 210AH(extra) Batteries charger units E 24 /30 Spare parts for 5 years operation including : Front rear steering units 12 wheels at least for each size the lifting trucks to be without rider seder sea fed . LIST OF SPARE PARTS& TOOLING , MANUAL CATALOGUE IN ENGLISH. THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+</p>	7
02-10-01778	<p>PALLETS MANUAL OPERATION LIFTING TRUCKS</p> <p>CAPACITY : 2 000kg Lift height 120mm Fork length 120 mm Width across fork 540mm</p> <p>LIST OF SPARE PARTS FOR 5 YEARSB & TOOLING , MANUAL CATALOGUE IN ENGLISH. 12 WHEEL FOR EACH TRUCK</p>	8

SUPPOSITORY		
CODE NO.	DESCRIPTION	QTY.
02-10-01779	COMPLETE COMPACT PROCESS PLANT FOR MIXING, HOMONIZING VACUM DEAERATION FILLING SUPPOSITORIES SEALING. PACKING , CARTONING CASING CAPACITY OF LINE - 35-40 STRIP / MIN - 5 SUPPOSITORY PER STRIP - 1 STRIP PER CARTON - 100 CARTON PER CASE .	1
02-10-01780	STORAGE VESSEL 200 KG	2
02-10-01781	DRUM CONTAINER 30 LITTER	6
02-10-01782	DRUM CONTAINER 50 LITTER	6

INHALARS		
CODE NO.	DISCRIPTION	QTY.
02-10-01783	COMPLETE LINE OF EQUIPMENT AND MACHINES INCLUDING AUXILAIRY EQUIPMENT FOR PRODUCTION OF INHALORS WITH CAPACITY 2 MILLION / YEAR PLEASE SUBMIT CATALOGUE & DECUMENT WITH THE OFFER .	1

Amended 1 July 2000

EQUIPMENTS AND MACHINES FOR PLASTIC BOTTLES PLANT

CODE NO.	DISCRPTION	QTY.
02-10-01784	INJECTION BLOWMOLDING MACHINE FOR PRODUCING 125ML MEDICAL BOTTLE *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *THE MACHINE MOST BE SUITABLE FOR PRODUCTION OF HDPE & P.V.C BOTTLE.	1
02-10-01785	SET OF 10 ,12, 14,16,18 CAVITES MOULDS ,INCL INJECTION MOULD,BLOW MOULD,125ML,4.5 GM , HDPE .	1
02-10-01786	INJECTION BLOWMOLDING MACHINE FOR PRODUCING 60 ML MEDICAL BOTTLE *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *THE MACHINE MOST BE SUITABLE FOR PRODUCTION OF HDPE & P.V.C BOTTLE	1
02-10-01787	SET OF 10 ,12 , 14, 16 ,18 CAVITIES MOULD ,INCL,TESTMOULD, 60ML12 GM ,COMPL, HDPE .	1
02-10-01788	INJECTION BLOWMOULDING MACHINE (125 ML BOTTLES) *ALL NESESSERY OR OPTIONAL ACCESSORIES EQUIPMENT TO PUT THE MACHINE ON PRODUCTION. *ALL NEEDED RAW MATERIAL FOR THE TRIAL RUN *THE VOLTAGE FOR THE MACHINE MUST BE 3ph-380V- 50HZ+N+ *THE MACHINE MOST BE SUITABLE FOR PRODUCTION OF HDPE & P.V.C BOTTLE	1
02-10-01789	SET OF 8,10 ,12,14,16,18 CAVITIES MOULDS , INCL,SINGLE TEST MOULD COMPL , 125ML ,18GM ,PVC , 2900 B/H BRUT.	1
02-10-01790	INJECTION MOULD FOR THE PRODUCING OF ORAL-DROP DROPER PP,5 MILLION PEACES / YEAR .	1
02-10-01791	MOULDS FOR THE PRODUCING OF PP CAPS(SUITABLE FOR INJECTION MOULDING MACHINE) OF DIAM 28,24,20,8MM.	3
02-10-01792	OILTEMPERING UNIT (WATERCOOLED) WITH 2 CIRCUITS	4
02-10-01793	SPARE PARTS FOR 3 YEAR.	
02-10-01794	COMPLETE QUALITY CONTROL EQUIPMENT AND ALL AUXILIARYS EQUIPMENT	1
02-10-01795	COMPLETE WORKSHOPE .	1
02-10-01796	RAW MATERIAL: MATERIAL PVC FOR PRODUCING 125 ML BOTTLES .	400 TON
02-10-01797	CHILLER FOR MACHIN CONTROL	2
02-10-01798	MOULD HANDLING EQUIPMENT	3 SET
02-10-01799	SCREW AIR COMPRESSOR COMPLETE WITH TANK 500 LITTER CAPACITY AND REFRIGERATING CYCLE DRYER .	2
02-10-01800	ALL CONNECTION FOR THE TECHNICAL SERVICE(AIR , WATER , ELECTRICAL ..etc) TO THE MACHINE .	

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EQUIPMENTS AND MACHINES FOR PRODUCING PLASTIC DISPOSABLE SYRINGE.

EQUIPMENTS AND SERVICES		
CODE NO.	DESCRIPTION	QTY.
02-10-01801	INJECTION MOLDING MACHINE 150 T (10- 0Z)	8
02-10-01802	SEMI-HOT RUNNER MOLD FOR SYRINGE BARREL, PLUNGER & GASKET : A- FOR 1.0ML SYRINGE B- FOR 2.5ML = C- FOR 5.0ML = D- FOR 10 ML =	1 SET 1 SET 1 SET 1 SET
02-10-01803	SEMI - HOT RUNNER MOLD FOR NEEDLE: A- HUB MOLD B- CAP MOLD	1 SET 2 SET
02-10-01804	PRINTING MACHINE	3 SET
02-10-01805	SYRINGE ASSEMBLING MACHINE	4 SET
02-10-01806	NEEDLE ASSEMBLING MACHINE	1 SET
02-10-01807	PLISTER PACKING M/C	3 SET
02-10-01808	E.O GAS STERILIZER (5M3) USEFUL VOLUM	2 SET
02-10-01809	WORKSHOPE EQUIPMENT A- MILLING M/C B- LATH M/C	
02-10-01810	PREPARTION EQUIP: A- CRUSHER(10HP) B- CRUSHER(5 HP) C-COOLING M/C D-CHILLER (7.5HP) E-MIXING M/C F-LODING G-DRY HOPPER J-LIFTING DEVICE K-COMPRESSOR(30 HP)WITH ,FILTERS,TANKS & DEHUMIDIFICTION EQ.	1 SET 1 SET 2 SET 2 SET 2 SET 8 SET 8 SET 2 SET 3 SET
02-10-01811	LABORATORY EQUIPMENTS: ALL NECESSARY EQUIP FOR PHYSICAL,CHEMICAL & BIOLOGICAL TEST ON RAW MATERIAL & FINSHED PRODUCTS , I- - MELTING INDEX FLOW - CLOUMN DENSITY - AUTOCLAVE - MILLIPORE APPARATUS -LAMINAR FLOW CABIENT - PROGEN TEST EQ -CHEMICAL REAGENT - OTHER STANDARD EQ	1 SET
02-10-01812	RAW MATERIALS -P.P -PVC -ETHELYEN OXIDE GAS MIXTURE -CANNULA - SLICON OIL -PRINTING MATERIALS -EPOXY -PLISTER PAPER -PLISTE AFILMAA -INNER CARTON 1ML(1000 PCS /CARTON) - = = 2.5ML - = = 5 ML - = = 10 ML - OUTER CARTONBOX	430 TON 90 TON 24 TON 80 MILLION PIECE 160 KG 600 KG 490 KG 1680000 M 1680000 M 100 000 360 000 280 000 60 000 46 400
02-10-01813	SPARE PART FOR TWO YEAR OPERATION.	
02-10-01814	PIPING NET WOR MATERIALS.	

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B: RAW MATERIALS :-		
02-10-01815	ACETYLSALICYLIC ACID PREGRAN P.S. AS PER ATTACHED LIST/USP21 , BP80/ 50KG F.D	
02-10-01816	ACID ASCORBIC PURIFIED 50 PPM BUTYLATED HYDROXY TOLUENE ADDED / USP21, BP80/ 50 KG F.D	
02-10-01817	AEROSIL 130 V /USP21 , BP88 /20KG PAPER LINE WITH NYL	
02-10-01818	ALCOHOL CETOSTEARYL / NF16 , BP80 / 25-50 KG F.D	
02-10-01819	ALUHYDROXIDE DRIDE SEL BULK DENSITY LOOSE N.L.T 0.25 GM/ML / USP 21 MLT AS IN BP80 / 25-50 KG F.D	
02-10-01820	ANEURINE HCL (THIAMINE HCL) / BP80 OR USP21/ 25-50 KG F.D	
02-10-01821	ALLOPURINOL FINE POWDER /USP 21 , BP88 / 25 KG F.D	
02-10-01822	AMPICILLIN TRIHYDRATE P.S 10% OVER 900 MICRON 50% OVER 400 MICRON 90% OVER 100 MICRON / USP21 , BP80 / 25-50 KG F.D	
02-10-01823	BROMHEXINE HCL / BP80 / 5-10 KG ALUM CAN	
02-10-01824	CHLOI CALCIFEROL 40 MU/G / USP21, BP80 ADD 82 / 5 GM CONT	
02-10-01825	CLOXACILLIN SOD . COMPACTED P.S 10 % OVER 900 MICRON 50 % OVER 400 MICRON 90% OVER 100 MICRON / BP88, USP 21 / 25 KG F.D	
02-10-01826	CEMITIDIN / USP 21 SUPPL 5 / 25-50 KG F.D	300
02-10-01827	CETRIMIDE / BP80 / 50 KG DRUM	2500
02-10-01828	CHLOROXYLENOL / BP80 / 50 KG F.D	25000
02-10-01829	CLOTRIMAZOLE MICRON / USP21 SUPPL 1/ 100-500 GM	500
02-10-01830	COLOUR BLUE NO.2 ALUM .LAKE / CFR-FDA, COLOUR ADDITIVES / 2.5-5 KG CAN	5
02-10-01831	DIAZEPAM / USP21 , BP80 ADD 83 / 25 KG F.D	200
02-10-01832	DEXAMETHAZONE V.F.PDR / USP21 , BP80 / 100GM ALUM CAN	15
02-10-01833	DIPHENOXYLATE HCL / USP21 , BP80 ADD 82/ 5 KG F.D	250
02-10-01834	ETHYL CELLULOSE STANARD TYPE VISCOSITY GRAD 20 CENTIPOSE . / NF16 SUPPL 2 / 50KG F.D	1000
02-10-01835	ERTHROMYCIN ESTOLATE V.F.PDR MICROSCOPICAL PARTICLE SIZE ANALYSIS 5-10 % ABOVE 125 MIC (ABOUT 50 % ABOVE 33 MIC) / USP21 ,BP80 ADD 82/ 25-50KG F.D	20000
02-10-01836	FERROUS FUMARATE / USP21 , BP80 ADD 82/ 50 KG F.D	15000
02-10-01837	FRUSEMIDE F.PDR / BP88 / 25 KG F.D	500
02-10-01838	GELATIN POWDER / NF16 , BP80 ADD 82/ 50 KG F.D	7500
02-10-01839	GLYCERIN REDISTILLED ANHYDROUS / USP 21 ,BP80 ADD 82 / 250 KG I.D	1000TON
02-10-01840	L.LEUCIN / USP21 , BP88	500
02-10-01841	GRAMICIDIN MICRONIZED /USP21 / 100-500GM ALUM . TIN	10
02-10-01842	GLUCOSE ANHYDROUS / USP21,BP80 / 50 KG F.D	50000
02-10-01843	GENTAMYCIN SO4 F.PDR ATTACH LIST / USP21,BP88 / 5 KG CAN	500
02-10-01844	HOMATROPINE METHYL BROMIDE / USP21 / 1 KG ALUM.TIN	350
02-10-01845	HYOSCINE-N-BUTYL BROMIDE F.PDR / BP83 / 5KG CAN	500
02-10-01846	LANOLINE ANHDROUS (WOOL FAT) / BP80 ADD 83 OR USP21 / 50 KG I.D	5000
02-10-01847	MAGNESIUM STEARATE PPT .LOOSE DENSITY 0.15-0.2 GM/CC / BP80+MLTAS USP21 / 25 KG F.D	5000
02-10-01848	METOCLOPROMIDE HCL / BP80 / 25 KG F.D	100
02-10-01849	MEPROBAMATE POWDER / USP21 , BP80 / 50 KG F.D	2000
02-10-01850	MANGANESS CHLORIDE ANHYDROUS / USP21 / 5 KG CAN	100
02-10-01851	MAGNESIUM SULFATE / USP21 ,SUPP . BP80 / 50 KG F.D	10
02-10-01852	NEOMYCIN SULPHATE / USP21 , BP80 / 25 KG F.D	500
02-10-01853	NICOTINAMIDE /USP21,BP80 / 25-50 KG F.D	200
02-10-01854	NYSTATIN VERY F.PDR / BP80 , ADD 83 USP21/ 1 KG CAN	2000
02-10-01855	OIL PEPPEEMINT / BP80 ADD 83 , NF16/ 5 KG CAN	400
02-10-01856	PINEAPPLE FLAVOUR / CFR, FDA,FLA . / 5 KG CAN	1000
02-10-01857	TUTTI FRUTTI FLAV / CFR,FDA,FLA .ADD / 5KG CAN	50
02-10-01858	RASPBERRY FLAVOUR / CFR,FDA,FLA.ADD / 5 KG CAN	1000

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02-10-01859	PARAFFI SOFT YELLOW , MELTING POINT 40-56C , PENETRATION NO.150-200/ USP21 , BP80 / 175 KG I.D	200000
02-10-01860	PARACETAMOL V.F.PDR .MEDIUM DIAMETER 7 MICRON , 90% UNDER 28 MICRON 40% UNDER 5 MICRON / USP21,BP80 ADD 82/ 50KG F.D	200000
02-10-01861	PARAFFIN LIQUID&TOCOPHERYL ADD 10 PPM / USP21,SUPP 2, 200KGLD	10000
02-10-01862	PHENOBRABITONE / USP21,BP80 ADD 83/ 50 KG F.D	300
02-10-01863	PHENYL EPHRINE HCL / USP 21,BP80 ADD 82/ 5 KG CAN	300
02-10-01864	POLYETHYLENE GLYCOL 4000(MACROGOL) /NF16, BP80/ 25-50 G.F.D	2000
02-10-01865	POLYVINYL PYRROLIDONE M.WT 44000 KVALUE 30 / BP80.ADD 82 / 50 KG F.D	5000
02-10-01866	44000 KVALUE 30	
02-10-01867	PYRIDOXINE HCL / USP21, BP80 / 25 KG F.D	3000
02-10-01868	POTASSIUM HYDROXIDE / NF16 , BP80/50 KG I.D	10000
02-10-01869	POTASSIUM PHOSPHATE MONOBASIC/ NF16/ 1 KG CAN	100
02-10-01870	POLYETHYLENE GLYCOL 400 /NF16/ 50 KG I.D	5000
02-10-01871	RIFAMPICIN TAPPED BULK DENSITY 0.7 GM/ ML / USP21,BP80 / 25 KG ALUM CAN.	5000
02-10-01872	SODIUM CHLORIDE / BP80 , USP21 / 50 KG F.D	10000
02-10-01873	SODIUM PHOSPHATE MONOBASIC ANALYTICAL REAGENT / USP21 SUPP2 / 5KG CAN	150
02-10-01874	THEOPHYLLINE ANHYDROUS / USP21 , BP80 / 50 KG F.D	3000
02-10-01875	- TETRACYCLINE HCL / USP21, BP80 / 50 KG F.D	10000
02-10-01876	VIT.E ADSORBATE 33% PHARMACEUTICAL GRADE APPEARANCE : FIN E PRACTICALLY WHITE PDR L.O.D:N.M.T.5 % (4 HOURS) AT 105C E. 254/E 284.5(ETHANOL)0.17-0.215 ASSAY MINIMUM 33% / BP80,USP21 / 5KG CAN	500
02-10-01877	VEGUM H.V (ALUM.MAG.SILICATE) (VISCOSITY ST.5 %) 250 OP. / NF16 SUPR 2 BPC73/ 50 KG F.D	500
02-10-01878	AMOXY CILLIN TRIHDRATE COMPACTED BULK DENSITY 0.68 + 5% GM/ML SIEVE ANALYSIS 10% OVER 900 MIC . 50% OVER 400 MIC . 90% OVER 100 MIC / BP80 , USP21 / 25-50 KG F.D	10000
02-10-01879	-CALCIUM CARBONATE LIGHT FINE PDR.LOOSE DENSITY 0.3-0.4 KG /ML TAPPER DENSITY 0.5-0.7 KG/ML /BP80 , USP21 / 50 KG F.D	3000
02-10-01880	-COL .ERYTHROCIN FD & C NO.3 / CFR ,FPA / 2.5-5 KG CAN	20
02-10-01881	-COLOUR ORANGE DEEP 2025 CFR-FDA COLOUR ADDITIVES / 2.5-5 KG CAN	30
02-10-01882	TRIAMCINOLONE ACETONIDE MIC USP21 .BP80 100 GM TIN	30
02-10-01883	TRIMETHOPRIM (MICRONIZED) PARTICLE SIZE 50 50 % BELOW 14 MIC 80 % BELOW 27 MIC 100 % BELOW 90 MIC / USP21 ,SUPP 2 BP80 ADD 82 / 50 KG F.D	4000
02-10-01884	PREDNISOLON F.D / USP21 OR BP80 / 5 KG CAN	100
02-10-01885	TETRACYCLINE HCL MIC / USP21, BP80 / 25 KG F.D	2000
02-10-01886	HYDROCORTIZONE ACETATE MIC/ USP21, BP80 / 1 KG CAN	400
02-10-01887	HYDROXY ETHYL CELLULOSE(CELLOSIZ) QP 300 L.C/1389 / USP21/ 25 KG F.D	500
02-10-01888	CARBO WAX 1500 / NF15 ,BP80 / 25-50 KG F.D	3000
02-10-01889	D. & C YELLOW NO.10 / CFR ,FDA COLOUR ADDITIVES / 2.5-5 KG CAN	30
02-10-01890	METHYL DOPE EUR.PH,BP80/ USP21/ 25 KG F.D	5000
02-10-01891	CROSS CARAMELLOSE	1000
02-10-01892	AMPICILLIN TRIHYDRATE V.F.P. S 100 % BELOW 125 MIC. / USP21,BP80 / 25 KG F.D	3000
02-10-01893	GRISEOFULVIN/ USP21,BP80 / 25 KG F.D	1000
02-10-01894	HYDROCHLOROTHIAZIDE PDR / BP80,USP21 / 25 KG F.D	200

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02-10-01895	GLIBENCLAMIDE PDR / 25 KG F.D	300
02-10-01896	PROPRANOLOL HCL / BP80 / 25-50 KG F.D	1000
02-10-01897	OPA OX 5564 PINK / 25 KG F.D	250
02-10-01898	CALCIUM CARBONATE HEAVY LOOSE DENSITY 0.81-1 GM /ML TAPPED DENSITY 1.25-1.5 / SP21,BP80 ADD 82/ 50 KG F.D	3000
02-10-01899	ATENOLOL / BP80 / 25 KG F.D	3000
02-10-01900	AMOXYCILLIN TRIHYDRATE V.F. P 100 % BELOW 125 MIC. / USP21,BP80 ADD 82 / 25 KG F.D	2000
02-10-01901	CARBAMAZEPAM / BP80 ,USPXX / 25 KG F.D	2000
<u>C:- PACKAGING REQUIERMENTS & SPECIFICATIONS</u>		
	Capsules	
02-10-01902	Capsule Type Snap fit Capsule Empty gelatin capsule size 0 printed .	50000000 caps
02-10-01903	Empty gelatin capsule size 1 printed	25000000 caps
02-10-01904	Empty gelatin capsule size 0 elongated 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 / polyethlene bags packed in a strong double corrugated carton .inner sides lined with trays of styropore foam , outer sudes wall laminated with wax lamination . 4-Shipment and transportation should be effected in refrigerated trucks ,to insure safe arrival and quality .	50000000 caps