

Code	Description		
14-01-00001	Poly Venyl Chloride (P.V.C) compound K.Value 67 for producing pressure pipes		
14-01-00002	Poly Venyl Chloride (P.V.C) compound K.Value 58-60 for producing pressure pipes filling by injection molding process .		
14-01-00003	Poly Ethylene (P.E 80) black compound for producing pressure pipes .		
14-01-00004	Electrical Parts for plastic plants		
14-01-00005	Mechanical Parts for plastic plants		
14-01-00006	Machines & Equipments for production lines for wet brick		
14-01-00007	Mechanical parts for rehabilitation of Brick factories		
14-01-00008	Electrical parts for rehabilitation of Brick factories		
14-01-00009	Aluminum Powder .		
14-01-00010	Electrical parts for rehabilitation of Thermostone .		
14-01-00011	Mechanical Parts for rehabilitation of Thermostone .		
14-01-00012	Steam Boiler capacity 12 Ton/ h max. working pressuer 16 Bar ,Fire tube with all accessories.		
14-01-00013	Screening Plant for production of sand & graml water filters , capacity 100 m3/day for all sizes .		
14-01-00014	Bulldozer with Ripper ,engine HP 320 .		
14-01-00015	Quarry dump trucks , capacity 20m3.		
14-01-00016	COMPRESSORS		
14-01-00017	STEEL STRUCTURS HEA-IPE-IPN-UPN		
14-01-00018	EQAL (ANGLE)		
14-01-00019	GALVANISED SHEET		
14-01-00020	TRANSPARANT SHEETING G.R.P PIPE SCH 20 273 mm		
14-01-00021	FLOOR PLATES 6 mm		
14-01-00022	2000X 1000		
14-01-00023	SLUICE GATES		
14-01-00024	VALVES		
14-01-00025	C.S. PUMPS		
14-01-00026	INSTRUMENTATION EQUIP . AND CONTROL SYSTEM FOR CALCIUM LIME CONTROLLERS RECORDERS ALARM INDICATORS GAUGE		
14-01-00027	SENSORS & INSTRUMENTATION UNIT FOR CALCIUM LINE KILN		
14-01-00028	CABELS CU/TBS/SWA/PVC/(380V - 0.6 - 1) KV		
14-01-00029	BELT CONVEYOR		
14-01-00030	Mobile cement silo/ for transport bulk cement		

14-01-00031	Automatic machines for concrete manufactured products (concrete block machine) with execessories (fork lifts, hoppers)		
14-01-00032	Fork lift 10 & 5 & 3 . T capacity		
14-01-00033	Telescopic mobile crane - 80 & 50 & 20 T cap.		
14-01-00034	Mobile concrete truck - mixers (5-6 m ³) cap. For transport concrete		
14-01-00035	Mobile shovel		
14-01-00036	Mobile truck with crane for self loading		
14-01-00037	Electrical welding machines 3-phase (portable) with cables		
14-01-00038	Air compressor (portable) (5-7 bar pressure)		
14-01-00039	Concrete pumps (36 m.l.jib) (21 m.l.jib) (18 m.l.jib)		
14-01-00040	Tipping Lorries		
14-01-00041	Trailors (12 m.l) 60 T.cap. Flat low- loader		
14-01-00042	Scaffolding (R.M.D) with excessories		
14-01-00043	Hamer drills (portable) (hilti) (T-72) (T-22)		
14-01-00044	Electrical nut (tighting - opener) different sizes (portable)		
14-01-00045	Dewatering of soil and water table:		
14-01-00046	Electrical submersable pumps as follows:- heavy water		
14-01-00047	6" discharge side 150 m ³ /hr or more 30 meter head		
14-01-00048	4" discharge side Q=100m ³ /hr or more cap.		
14-01-00049	H= 25-30 meter head		
14-01-00050	3" discharge side Q=50-100m ³ /hr cap.		
14-01-00051	H= 25-30 meter head		
14-01-00052	with one impeller for each pump as a spare part		
14-01-00053	clean water		
14-01-00054	6" discharge side Q=150 m ³ /hr or more		
14-01-00055	H= 30 meter head or more		
14-01-00056	4" discharge side Q=100 m ³ /hr or more		
14-01-00057	H= 25-30 meter head or more		
14-01-00058	2" discharge side Q=75 m ³ /hr or more		
14-01-00059	H= 40 meter head		
14-01-00060	with one impeller for each pump as a spare part		
14-01-00061	well point system for (complete sets) as follows:-		
14-01-00062	Electrical sets pumps 8" suction and discharge		
14-01-00063	sides with all complete - excssories (headers,		
14-01-00064	hoses, filtered pipes,clamps ... etc)		
14-01-00065	6" suction and dischargesides with all		
14-01-00066	complete - excssories as above		
14-01-00067	4" suction and dischargesides as above		
14-01-00068	Diesel sets pumps		
14-01-00069	8" suction and discharge sides with all		
14-01-00070	complete - excssories as above		
14-01-00071	6" suction and discharge side with all		
14-01-00072	complete - excssories as above		
14-01-00073	4" suction and discharge sides with all complete		
14-01-00074	excssories as above		
14-01-00075	with spare parts required for two year operation-		
14-01-00076	maintenance.		
14-01-00077	sheet piles as follows:-		
14-01-00078	(12 m × 50 cm × 12mm)		
14-01-00079	wedth = 45 - 50 cm		
14-01-00080	thich = 12 mm - 14 mm		
14-01-00081	long = 12 meter for each		
14-01-00082	COPPER ROD DIA 8 MM		
14-01-00083	ALUMINIUM ROD DIA 9.5 MM		
14-01-00084	GALVANIZED STEEL TAPE		
14-01-00085	ALUMINIUM TAPE		
14-01-00086	POLYETHYLENE		
14-01-00087	SHOVEL		
14-01-00088	FORKLIFT CAPACITY 5 TON		
14-01-00089	PALLET TRUCK 3 TON		
14-01-00090	ELCTRICAL FORKLIFT CAPACITY 2 TON		

14-01-00091	SPARE PARTS FOR MACHINE		
14-01-00092	Woods		
14-01-00093	Clouthes For Furniture		
14-01-00094	Assembly Fittings For Furniture		
14-01-00095	Paints & Glus For Furniture		
14-01-00096	Heat resistive steel plates		
14-01-00097	Complete electronic weighing bridge with digital display , max (6) ton capacitys		
14-01-00098	Spare parts for Ashlow guids for rollhng mills		
14-01-00099	Spare parts for rolling mill guides		
14-01-00100	Rolls for medium section rolling mill stands		
14-01-00101	Special bearing for rolls		
14-01-00102	Carbides tools for roll machining		
14-01-00103	spare parts for hydraulic pumps		
14-01-00104	Spare parts for chocks		
14-01-00105	Jarret hydraulic cylinders		
14-01-00106	low & medium voltage electric motors		
14-01-00107	Electric motors for rolling mill stands		
14-01-00108	Electric slipring motors for T.O.C		
14-01-00109	Electronic-pneumatic instrument for rolling mill for Re-heating Furnace		
14-01-00110	Electrical equipments for control panels		
14-01-00111	Electrical components for Lighting systems		
14-01-00112	Spare part for Electrical motors		
14-01-00113	Different low voltage electrical fuses		
14-01-00114	Electrical spare parts for Lathe machine		
14-01-00115	Rotory type frequency genertor		
14-01-00116	Different mechanical spare parts for rolling mill cooling bed		
14-01-00117	Spare parts for manipulator		
14-01-00118	Spare part for W.R.B.M & M.S.B.M stands		
14-01-00119	Spare part for rolling mill straigh-tening machine		
14-01-00120	Electro-mechanical brakes for O.T.C		
14-01-00121	Distribaters for hydraulic systems		
14-01-00122	Complete electrical greasing systems		
14-01-00123	Spare parts for rolling mill final prodection bed		
14-01-00124	Complete gear box for O.T.C.		
14-01-00125	Vane type hydrulic pumps for E.A.F Hydaulic system		
14-01-00126	Hydraulic Pressure Relief valve		
14-01-00127	Electrical D.C motor for Electric Arc Furnace electrode positioning		
14-01-00128	Electrical D.C motor for CCM with drawal unit		
14-01-00129	Thyristors for E.A.F D.C drives		
14-01-00130	Thyristor for CCM D.C drives		
14-01-00131	Complete Magnatic disc with coil 220 V d.c 20 KW , 2m diam		
14-01-00132	Low voltage water cooled power cable for E.A.F 70 ton		
14-01-00133	Bearing type SL-02-4934-IS3		
14-01-00134	3 ph. Electrical Circuit Breaker for E.A.F 33 kv , 1250 A , 50 Hz		
14-01-00135	Working hydraulic cylinder with set of seals		
14-01-00136	Complete copper made graphite Electrode holder for Electric Arc Furnace 70 ton		
14-01-00137	Hydraulic cylinder for CCM with drawal unit		
14-01-00138	a) Stroke 570 mm		
14-01-00139	b) Stroke 225 mm		
14-01-00140	c) Set of seals for a/m cylinders		
14-01-00141	Reduction worm gear box for CCM withdrawel unit		
14-01-00142	Complete oscillation table for CCM moulds		
14-01-00143	Reduction gear box for CCM withdrawel unit		
14-01-00144	Reduction gear box for CCM mould oscillation table		

14-01-00145	CCM Moulds lubricating systems		
14-01-00146	Different Electronic cards		
14-01-00147	Divertor switch for medium voltage power autotransformer 35 MVA		
14-01-00148	Electric power transformer insulating oil Shell Diala D		
14-01-00149	Different type of instruments		
14-01-00150	complete chilled water unit 184000 Kcal / h capacity		
14-01-00151	Air condioing packege unit for O . T . C (diffrent capacities)		
14-01-00152	spare parts for air comperssor type carrier		
14-01-00153	Refrigerant R 114 OR R124 OR 142b		
14-01-00154	spear part for chilled water unit and air ventilators		
14-01-00155	Electrlaly spare parts for chilled water units and air ventilators		
14-01-00156	electrical high voltage equipments for extension of 132 KV network		
14-01-00157	Electrical High valltage equipments (132 kv)		
14-01-00158	Completely new medium voltage substation (11/5.5) kv . (11/0.4) KV		
14-01-00159	Cooling tower fan with gearbox		
14-01-00160	Different types and sizes of manually operated water valves		
14-01-00161	different sizes of water check valves		
14-01-00162	Chemical Dosing pumps		
14-01-00163	Water Submersible pumps		
14-01-00164	Horizontal Water pumps		
14-01-00165	Vertical water pumps (different types)		
14-01-00166	Water pumps with diesel engine for fire fighting system		
14-01-00167	Electrical D.C arc Welding machine		
14-01-00168	Instrumentations for water treatment plant		
14-01-00169	Electrical medium voltage motors		
14-01-00170	Different types of electrical A . C motors		
14-01-00171	Electrical components for control panels		
14-01-00172	spare parts for air compressors type Atlas - copco ZR 200		
14-01-00173	Crygonic pumps for liquid oxygen		
14-01-00174	SteamTurbines , 270 psi , 520 °C		
14-01-00175	forced lubrication Gear box , manufac. By Comellor		
14-01-00176	Boiler feed water electrical pump (25-30)bar , (120- 176) m3/h , (90-100) 0C		
14-01-00177	Umic chevron packing Style 900		
14-01-00178	Low voltage electrical A.C. motor		
14-01-00179	a) Chlorinator fullyautmatic system 5 kg/hr , as gas Cl2		
14-01-00180	b) Electronic flow meter with all complete accessories (0 - 400) m3/h		
14-01-00181	R.O. membranes TFC,B.W 30 -400 surface area 400(ft2) Salt rejection Cl : 99% , Recovery : 0.15		
14-01-00182	Digital Flow display Eurotherm made		
14-01-00183	Different types and sizes of gasreformer pipes		
14-01-00184	a) Carbon steel		
14-01-00185	b) Stainless steel		
14-01-00186	FeMn L.C		
14-01-00187	FeSi 75 %		
14-01-00188	Graphite powder		
14-01-00189	Tapper copper mould Tube		
14-01-00190	150x150 mm		
14-01-00191	100x100 mm		
14-01-00192	Immersion thermo couple Tip 1200 mm		
14-01-00193	Sample 1200 mm		
14-01-00194	Morphalin Amin (NALCO 352)		
14-01-00195	Refractory material for melting shop		
14-01-00196	Hydraulic Mobile Crane (50 ton)		
14-01-00197	Wheel Loader		
14-01-00198	Fire fighting vehicle with accessories		
14-01-00199	Defferent type of pumps		
14-01-00200	3 - phase , Rectifire DC 1500 (complet unit)		
14-01-00201	with control board 1530 - 1 firing circuit pc board G1587- 1		
14-01-00202	Reed Switch		
14-01-00203	DC Motor		
14-01-00204	liquid oxygen pump single - cyliner , single Acting piston Ring type		
14-01-00205	Spare parts for Automatic oil Burner		
14-01-00206	X - Ray camera for Spiral pipe test		
14-01-00207	High Tension Cable (160 K V)		

14-01-00208	Plunger coil Regulator type : TR - h 7/ 20 Fe for angl Regulating equipment which used in common spiral pipe machines		
14-01-00209	liquid CO2 Pump		
14-01-00210	CO2 cooling unit compressor		
14-01-00211	CO2Gas Compressor		
14-01-00212	Circometer Measuring		
14-01-00213	Electronic Box For Operating		
14-01-00214	Recorder - Hydrotester		
14-01-00215	Q . I . V Gear		
14-01-00216	Fork left 10 ton		
14-01-00217	MAGNESITE BRICK		
14-01-00218	HIGH ALUMINA BRICK		
14-01-00219	Dens refractory castable		
14-01-00220	Dens refractory castable		
14-01-00221	Paper sacks for cement packing		
14-01-00222	Kraft paper 70 gm / m2		
14-01-00223	Special glue for paper sacks		
14-01-00224	cylpebs bodies		
14-01-00225	slip ring induction motor for exhaust fan for kiln for kufa cement plant		
14-01-00226	slip ring induction motor for al janoob cement plant		
14-01-00227	slip ring induction motor for old kufa cement plant		
14-01-00228	D.c motor with thyrister converter for kufa cement plant		
14-01-00229	D.c motor with thyrister converter for kufa cement plant		
14-01-00230	transformer for kufa cement plant		
14-01-00231	transformer for kufa cement plant		
14-01-00232	3-phase slip ring induction motor for al janoob cement plant		
14-01-00233	portable dust measurment eqiupment		
14-01-00234	DC Motor for SADDA Cement plat		
14-01-00235	Motor for SADDA Cement Plant		
14-01-00236	TRUCK & DUMP TRUCK WITH SPARE PARTS		
14-01-00237	MILK BOTTLING LINE IN HDPE BOTTLES		
14-01-00238	oil gear pump		
14-01-00239	pump for heavy fuel oil		
14-01-00241	Gear pump heavy fuel oil		
14-01-00243	Screw pump		
14-01-00244	IMO oil pump screw with flange motor		
14-01-00245	IMO screw fuel pump with motor		
14-01-00246	Gear fuel pump		
14-01-00247	impeller pump heavy fuel oil		
14-01-00248	IMO - screw pump with motor		
14-01-00249	hydrolic pump Q=5 L/min		
14-01-00250	cerulation water pump		
14-01-00251	Gleaining filter pump / [VTHA 300]		
14-01-00252	multi stage water pump		
14-01-00253	water pump with electric motor		
14-01-00254	water pump		
14-01-00255	Air compressor with motor		
14-01-00256	Air compressureessor		
14-01-00257	Satationary compressureessor automen		
14-01-00258	comperssor		
14-01-00259	air coperssor with motor		
14-01-00260	air comperssor		
14-01-00261	gear box KDH 355		

14-01-00262	gear box KZN 360		
14-01-00263	gear box KCH 225		
14-01-00264	gear box KDH 450		
14-01-00265	gear box BLC 250-12 H		
14-01-00266	gear box KZN 112		
14-01-00267	gear box KZN 160		
14-01-00268	gear box KZA 112		
14-01-00269	gear box KCH 250 with hollow shaft		
14-01-00270	gear box KDN 450		
14-01-00271	gear box KZN 280		
14-01-00272	gear box KZN 180		
14-01-00273	gear box KZN 125		
14-01-00274	gear box SZN 140		
14-01-00275	gear box NLK BV 200		
14-01-00276	Wheel loader, Diesel engine water cooled, 4 stroke, turbo-charged, direct injection H.P 335, Capacity of bucket (5-6) M ³		
14-01-00277	Bulldozer ,Diesel engine water cooled, H.P not less than 400, 4 stroke, turbo-charged, direct injection,6 cylinder. Blade dim, 1560 x 4130 mm.		
14-01-00278	Dozer hydraulic bucket excavator		
14-01-00279	Dozer rock braker ,For lime stone operation pressure 120-140 Kg/cm2		
14-01-00280	Dump track , Capacity 50 tons		
14-01-00281	Transport track (dump body) capacity 25 ton,		
14-01-00282	Grader ,Engine water cooled,4 cycle, inline,		
14-01-00283	Ambulance		
14-01-00284	Fire fighting car Diesel engine / 347 hp at 800 rpm water tank 10000 liter – stainlesssteel foam tank 2000 liter stainless steel pump capacity 5000 liter /m at 10 bar .		
14-01-00285	for symetro gear 1800 BC cement mill 2 machine		
14-01-00286	No. 35632		
14-01-00287	Electrical fork lift truck with attachment cascade paper reel clamp		
14-01-00288	Fork lift capacity = 3 tons		
14-01-00289	Cement Mill gear box for saddah plant		
14-01-00290	GEAR BOX for muthana plant		
14-01-00291	Electrical motors and electrical equipment		
14-01-00292	D.C. motors		
14-01-00293	Electrical instruments		
14-01-00294	Mechincal equipments		
14-01-00295	Air compressors		
14-01-00296	Dumpers		
14-01-00297	Loaders		
14-01-00298	Dump truck		
14-01-00299	Fork lift (3 - 5) tons capacity		
14-01-00300	Buldozer		
14-01-00301	Crane 20 ton capacity		
14-01-00302	Excavators		
14-01-00303	Conveyor belts		
14-01-00304	Gear boxes and spares		
14-01-00305	Impeller with shaft for fan		
14-01-00306	Blowers		
14-01-00307	Girth gears and pinions		
14-01-00308	Castable		
14-01-00309	Fire Bricks including (Magansite & Alumina)		
14-01-00310	Kraft paper reels		
14-01-00311	Complete machine for cutting fire bricks		
14-01-00312	Jack for fixing fire brick inside kilns		
14-01-00313	Nozzle assembly complete		
14-01-00314	Lathe machine dia. Of work not less than 500 mm. Slide length 8000 mm		
14-01-00315	Ditto but slide length 4000 mm		
14-01-00316	Ditto but slide length 2000 mm		
14-01-00317	Ditto but slide length 6000 mm		
14-01-00318	Shearing machine work thichness 20 mm		

14-01-00319	Reciprocating hammer capacity 50 ton		
14-01-00320	Hydraulic press		
14-01-00321	Inducto thermo oven , power 600kw 1200 hz capacity 500 kgs		
14-01-00322	Spectro meter for metal detecting composton		
14-01-00323	Hardness metal detector machine		
14-01-00324	White metal (bearing metal)		
14-01-00325	Milling machine size 3 three axis with rotary dividers		
14-01-00326	Horizontal and Vertical scraping machine		
14-01-00327	Rolling machine width 3000 mm		
14-01-00328	Folding machine width 3000 mmm		
14-01-00329	Circular movable drill machine		
14-01-00330	Vertical drill machine		
14-01-00331	Cutter shearing machine		
14-01-00332	Reciprcating saw machine		
14-01-00333	Slurry pumps		
14-01-00334	Plasma cutting machine		
14-01-00335	FIRE BRICKS - DIFFERENT TYPES		
14-01-00336	PAPER ROLLERS FOR CEMENT		
14-01-00337	PAPER SACKS FOR CEMENT		
14-01-00338	GRINDING MEDIA FOR CEMENT MILLS		
14-01-00339	VARIOUS STEEL CASTING		
14-01-00340	ELECTRICAL FORKLIFTS W/CLAMPS 3 TON		
14-01-00341	DEISEL FORKLIFT 3-5 TON		
14-01-00342	CLINKER AIR QUENCHING COOLER FANS		
14-01-00343	VARIOUS STEEL CASTING		
14-01-00344	OIL THERMAL BOILERS		
14-01-00345	LABORATORY TESTING EQUIPMENT		
14-01-00346	WORKSHOP EQUIPMENT		
14-01-00347	STEEL PLATES & SHAFTS		
14-01-00348	MECHANICAL SPARE PARTS		
14-01-00349	ELECTRICAL SPARE PARTS		
14-01-00350	GRAIN ORIENTED AND NON ORIENTED SILICON STEEL		
14-01-00351	COLD ROLLED CARBON STEEL STRIP		
14-01-00352	TAP CHANGER, CONTROL PANNELS WITH SPARE PARTS		
14-01-00353	BUSHING FOR TRANSFORMERS		
14-01-00354	HOT ROLLED STEEL SHEET		
14-01-00355	ROLLED STEELSHAPES		
14-01-00356	CARBON STEEL PIPES AND RODS		
14-01-00357	STAINLESS STEEL SHEET		
14-01-00358	BRASS ROD AND SHEET		
14-01-00359	INSULATING MATERLALS		
14-01-00360	SEMI FINISHED PARTS		
14-01-00361	SPARE PARTS FOR M/C		
14-01-00362	TESTING EQUIPMENT		
14-01-00363	DIFFERENT TOOLS FOR M/CS AND DIES		
14-01-00364	INS.FLEXIEBLE WIRES		
14-01-00365	ALUMINIUM INGOT		
14-01-00366	MOLDING COMPOUND		
14-01-00367	COATING MATERIAL		
14-01-00368	SEMI FINISHED PARIS FOR SINGLE AND THREE PHASE METERS		
14-01-00369	PUMP AND COMPRESSORS FOR CENEREL SERICSS		

14-01-00370	LIQUID OXEGEN AND ARGON TANKER ON TRAILER CAPACITY 500 AND 1000L		
14-01-00371	LIQUIPHIED CO2 GAS UNIT CAPACITY 120KG/HOUR		
14-01-00372	COILFOR DISTRBUTION AND POWER TRANSFORMERS		
14-01-00373	ACTIVE PARTS FOR DISTRBUTION AND POWER		
14-01-00374	BOILERS		
14-01-00375	SHAFLE & DIGGING		
14-01-00376	CRANES + FORKLIFTS SPARTS		
14-01-00377	COPPER WIRES DIA. 0.25+0.23		
14-01-00378	EXTRA DEEP DRAWING + STEEL STRIP 1 X 1000 X ROLL		
14-01-00379	STAINLESS STEEL DIA ' 8.3		
14-01-00380	ALUMINIUM BLOCK PURE AND NORMAL + ALUMINIUM FOIL		
14-01-00381	GALV. ST. SHEET 0.6 - 3.2 mm		
14-01-00382	ROUND STEEL DIFFERENT DIAMETER		
14-01-00383	COPPER PIPES FOR WINDOW AIR - CONDITIONS & CENTER AIR - CONDITIONS		
14-01-00384	COMPRESSOR FOR CENTER AIR - CONDITIONS		
14-01-00385	ELECTRICAL BOARDS FOR CENTER AIRCONDITIONS		
14-01-00386	COMPLETE AIR - CONDITIONER INDOOR UNIT		
14-01-00387	COMPRESSOR 2 TONS		
14-01-00388	TOOL STEEL		
14-01-00389	TOOLS		
14-01-00390	WELDING & WINDING MACHINE		
14-01-00391	MACHINE		
14-01-00392	POLYCARBNATE		
14-01-00393	POLYAMIDE		
14-01-00394	ABS		
14-01-00395	RAW MATRIALS FOR HIGH VOLTAGE MOTORS		
14-01-00396	MOLYBDENM HOLDER DIA . 0.12 mm +		
14-01-00397	SOLDERING MATERIAL DIA . 20 mm		
14-01-00398	ALUMINIUM CAP B22 +		
14-01-00399	ALUMINIUM CAP G13/11 FOR FLUORESCENT		
14-01-00400	LEADIN WIRE		
14-01-00401	TUBE FOR FLUORESCENT		
14-01-00402	GLASS BULB		
14-01-00403	LEAD GLASS FOR GLS LAMP & FLUORESCENT		

14-01-00404	FILAMENTS 60 W. FOR GLS - 40 W. FOR FLUORESCENT		
14-01-00405	AIR COMPRESSOR FOR OXIGEN UNIT		
14-01-00406	REHABILITATION PRODUCTION LINE FOR LEAD GLASS FURNCE WITH ALL ACCESSORIES		
14-01-00407	REHABILITATION PRODUCTION LINE FOR FULLY AUTOMATIC COMPUTER CONTROLLED FLUORESCENT LINE		
14-01-00408	COMBIND PRODUCTION LINE FOR MERCURY & SODIUM LAMP		
14-01-00409	SODA ASH		
14-01-00410	ALUMINIUM OXIDE		
14-01-00411	POTASSIUM CARBONATE		
14-01-00412	ASSEMBLY ELECTRICAL COMPONENT FOR LOW TENSION SWITCH BOARD		
14-01-00413	REHABILITATION PRODUCTION LINE FOR DISTRIBUTION PANEL & FOR MINETURE CIRCUIT BREAKERS		
14-01-00414	REHABILITATION PRODUCTION ELECTRICAL WIRING ACCESSORIES		
14-01-00415	REHABILITATION PRODUCTION LINE FOR D.C. MACHINES		
14-01-00416	DIFFERENT KINDS OF PLASTIC MATERIAL FOR A/C SYSTEM PARTS		
14-01-00417	POLY PROPLENE GRANNULES		
14-01-00418	POLY AMIDE GRANNULES		
14-01-00419	WATER TREATMENT R/O UNIT 200m3/hr		
14-01-00420	TIPPER TRUCK (SKD , CBU) WITH SPARE PARTS		
14-01-00421	BULLDOZER WITH SPARE PARTS		
14-01-00422	SHOVELS (WEEL LOADER) WITH SPARE PARTS		
14-01-00423	FORK LIFT (3TON &5TON &10TON & 20TON) WITH SPARE PARTS		
14-01-00424	PICKUP WITH SPARE PARTS		
14-01-00425	STATION WAGON WITH SPARE PARTS		
14-01-00426	MINI BUSES WITH SPARE PARTS		
14-01-00427	FIRE FIGHTING CAR WITH SPARE PARTS		
14-01-00428	WATER FIRE FISHTING SYSTEM FOR BUILDING		
14-01-00429	KRAFT PAPER FOR CEMENT SACK		
14-01-00430	CHILLERS		
14-01-00431	TANKER TRUCK WITH SPARE PARTS		

14-01-00432	CRANE WITH SPARE PARTS		
14-01-00433	HYDRAULIC CRAWLER EXCAVATORS		
14-01-00434	FECR CARBURE 70/5 DIN 17565		
14-01-00435	FECR AFFINE 70/05 DIN 17565		
14-01-00436	FEMN CARBURE 70/7 DIN 17565		
14-01-00437	FEMN AFFINE 78/1 DIN 17564		
14-01-00438	FESI 75 DIN 17560		
14-01-00439	FEMO 70 DIN 17561		
14-01-00440	PURE ALUMINIUM		
14-01-00441	STEEL SHOT / 1.2 - 1.6 mm OR CUT WIRE LENGTH & DIA.=1.2 mm		
14-01-00442	GLUE FOR STICKING HOT CORES		
14-01-00443	INDUCTION FURNACS MASS WORKING LINING		
14-01-00444	MAGHNESITE - CHROME BRICK		
14-01-00445	WALL BRICK FOR STOPPER LADLE WORKING		
14-01-00446	WALL BRICK FOR LADLE WORKING LINING IP 18		
14-01-00447	CHROMIUM- CORUNDUM WELL BLOCK		
14-01-00448	SELF - HARDENING ADHESIVE PASTE FOR CORES		
14-01-00449	SEPARATION AGENT (CALCIUM STEEARTE)		
14-01-00450	RELEASE AGENT SPECIALY FOR MULATED QUICK DRYING RELEASE AGENT		
14-01-00451	FLAT LINE		
14-01-00452	GRINDING WHEEL FOR ROUGH GRINDING 600*60*203		
14-01-00453	GRINDING WHEELS FOR ROUND TABLE GRINDING MACHINE 600*30*304.8		
14-01-00454	GRINDING POINT FOR HIGH FREQUENCY		
14-01-00455	HIGH - FREQUENCY STRAIGHE GRINDERS		
14-01-00456	MATERIAL DESIGN BARGAS PV-240VT		
14-01-00457	MATERIAL DESIGN BARGAS PV-240VT		
14-01-00458	GRINDING WHEELS 230 X 6 X 22.2		
14-01-00459	GRINDING WHEELS 180 X 6 X 22.2		
14-01-00460	LICOFEST 12 REFRACTORY CASTABLE		
14-01-00461	LICOFEST 18 REFRACTORY CASTABLE		
14-01-00462	MATERIAL DESIGN BASALAN BDX II		
14-01-00463	MATERIAL DESIGN BASALAN BDX II		
14-01-00464	CERAMIC FIBER BOARD WITH KIND OF FLEXIBILITY		
14-01-00465	STORAGE INSTRUCTION : DURITION OF STROANGE:		
14-01-00466	MINI-FLOWERPOT/BLOATING CLAY DIAM.45mm		
14-01-00467	GRAPHITIED ALUMINA ROTORD STOPPER		
14-01-00468	MATERAIL DESIGN:CALC.SILICATE-SLAB		
14-01-00469	STORAGE INSTRUCTION : DURITION OF STROANGE:		
14-01-00470	STORAGE INSTRUCTION : DURITION OF STROANGE:		
14-01-00471	FIBERFIX / Q=5mm / L=250mm		
14-01-00472	DREHCLIP / D60		
14-01-00473	TURNCLIP / D38		
14-01-00474	MONTEGCLIP / 40*40		
14-01-00475	IPE FROM 100mm TO 600MM ST44- 2 DIN 17100, DIN 1025-5		
14-01-00476	IPN FROM 100mm TO 600MM ST44- 2 DIN 17100, DIN 1025-1		
14-01-00477	HEA FROM 100mm TO 1000MM ST44- 2 DIN 17100, DIN 1025-3		
14-01-00478	HEB FROM 100mm TO 1000MM ST44- 2 DIN 17100, DIN 1025-2		
14-01-00479	UPN FROM 50mm TO 400MM ST44- 2 DIN 17100, DIN 1026		
14-01-00480	EQL.ENG EQL. FROM 30mm TO 200MM ST44- 2 DIN 17100, DIN 1028		
14-01-00481	UN. EQL. FROM 40 X60MM TO 200X100MM ST44-2DIN 17100, DIN 1028		

14-01-00482	COILS GALVANIZED STEEL COILS HOT DIPPING COATING STRIP OF SHEET OF STEEL ACCORDING TO DIN17162 DIMENSION AND PERMISSIBLE DIMENSION VARIATION ACCORDING TO DIN 39232 WITH ZINC COATING 275G/M2 FOR BOTH SIDE		
14-01-00483	PREPAINTED GALVANIZED STEEL COILS HOT DIPPING COATING STRIP OF SHEET OF STEEL ACCORDING TO DIN17162 DIMENSION AND PERMISSIBLE DIMENSION VARIATION ACCORDING TO DIN 39232 WITH ZINC COATING 275G/M2 FOR BOTH SIDE COLOUR / OILING GREEN / PALE CREAM/ TWO FACES		
14-01-00484	PIPE SQ. AND RECTANGLE PIPE (DIN 59410, DIN 1080) ST44-2 DIN 17100 FROM 40 TO 100MM (ROUND PIPE FROM (1,, TO 20,, ST 52)		
14-01-00485	SCREW SELF THREADING SCREW M6.5X70 HEAT TREATABLE STEEL DIN 17200		
14-01-00486	BOLT CLASS 8.8K 10.9 AND ROLL BOLT		
14-01-00487	WASHER C50 DIN 6916 AND NUT		
14-01-00488	TOOLS TWEST DRILL, GRINDING WHEEL, DRELL HAMMER MACH		
14-01-00489	WELDING ELE. WELDING ELE.VARUIS SIZE		
14-01-00490	CHEMICALS ISO CYANATE, POLYESTER POLYOL, DOP , METHYL CHLORIDE , SELECON		
14-01-00491	SHOOT PLAST MATERIAL FOR FETTING SHOPE (S-390)		
14-01-00492	raw materials for glass and ceramic factory like engob, colouring, feldspar, zirconium silicate, green zinc etc.		
14-01-00493	Air compressors and spare parts for ATLAS air compressors .		
14-01-00494	Moulds for glass and ceramic		
14-01-00495	Fire brick for glass furnace		
14-01-00496	Spare parts for production lines glass machines		
14-01-00497	Electric annealing lehr for printing department		
14-01-00498	Materials and instruments for printing machines		
14-01-00499	Electric elements and control spare parts		
14-01-00500	Quality control instruments		
14-01-00501	POTASSIUM IODIDE		
14-01-00502	EXPLORATION DRILLING RIG, WITH SPARE PARTS.		
14-01-00503	DRILLING ACCESSORIES.		
14-01-00504	HYDRAULIC EXCAVATOR, 2.5 M ³ . BUCKET CAP. WITH SPARE PARTS.		
14-01-00505	WHEEL LOADER 3 M ³ . BUCKET CAP. WITH SPARE PARTS.		
14-01-00506	BULLDOZER, 4X 1.65M. BLADE WITH SPARE PARTS		
14-01-00507	AIR COMPRESSORS WITH SPARE PARTS		

14-01-00508	4 WD STATION WAGON WITH SPARE PARTS		
14-01-00509	PICK UP 4WD SINGLE CAB WITH SPARE PARTS		
14-01-00510	PICK UP DOUBLE CAB WITH SPARE PARTS		
14-01-00511	LOW LOADER SEMI TRAILOR WITH SPARE PARTS (40 TONS CAP.)		
14-01-00512	CRANE 30-TON CAP. WITH SPARE PARTS		
14-01-00513	Raw Lead For Pure Lead Production		
14-01-00514	Poly Propylene Copolymer (white)		
14-01-00515	Poly Vinyle Chloride (P.V.C)		
14-01-00516	Polyester Fibres		
14-01-00517	Vandic Brown		
14-01-00518	P.V.C Seperater With Glass Wool		
14-01-00519	Antimony (sb)		
14-01-00520	Arsenic Master Alloy		
14-01-00521	Tin		
14-01-00522	Zinc Chloride		
14-01-00523	Electrolytic Manganese Dioxide		
14-01-00524	Zinc Oxide		
14-01-00525	Carbon Rod Sum-2G , 3G		
14-01-00526	Tinplate Electrolytic		
14-01-00527	Rolled Chip Board For Paper Washer		
14-01-00528	Kraft Paper		
14-01-00529	Rolled Laminated Paper For Paper Jacket 1G,2G,3G		
14-01-00530	Rolled Tin Plate For Metal Top & Negative Disc Sum-2G,3G		
14-01-00531	Rolled Shrinkable P.V.C Tube For Sum-3G		
14-01-00532	Air Compressors with its accessories		
14-01-00533	Chillers		
14-01-00534	Moulds		
14-01-00535	Paster Machine with Drying Oven		
14-01-00536	Testing Laboratory For Dry Batteries		
14-01-00537	Grid Casting Machine		
14-01-00538	RO Water System		

14-01-00539	BUTYL RUBBER		
14-01-00540	NYLON TEXTILE		
14-01-00541	CARBON BLACK N-375		
14-01-00542	CARBON BLACK N-660		
14-01-00543	TEMP. CONTROLLER		
14-01-00544	TEMP. RECORDER		
14-01-00545	I/P CONVERTER LOCATION FOR PRESSES		
14-01-00546	D.C. DRIVES		
14-01-00547	A.C. DRIVES		
14-01-00548	PLC.(PROGRAMMABLE CONTROLLER		
14-01-00549	COUNTERS & INCODER SYSTEMS		
14-01-00550	D.C. MOTOR		
14-01-00551	A.C. MOTOR		
14-01-00552	DRUMS FOR TIRE BUILDING MACHINE		
14-01-00553	BEAD FORMER FOR BEAD LINE		
14-01-00554	DIE & BUFFLE		
14-01-00555	GEAR BOXES FOR		
14-01-00556	- EXTRUDER LINES		
14-01-00557	- CALENDAR LINE		
14-01-00558	- BEAD LINE		
14-01-00559	SPARE PARTS FOR LABORATORY EQUIPMENT		
14-01-00560	SPARE PARTS FOR EXTRUSION LINE SCREW		
14-01-00561	KNIFE FOR BREAKER LINE		
14-01-00562	PNEUMATIC SIV		
14-01-00563	DIAPHRAGM VALVES FOR PRESS TIRE		
14-01-00564	SPARE PARTS FOR UTILITY & RECLAIM PLANT		
14-01-00565	SPARE PARTS FOR BOILERS & CHILLERS & COMPRESSOR		
14-01-00566	SPARE PARTS FOR R.O & WATER PURIFICATION PLANT		
14-01-00567	DIFFERENT TUBES FOR (STEAM & HOOT WATER & CHILD WATER) NETWORK		
14-01-00568	SPARE PARTS FOR EXTRUSION LINE E9/3		
14-01-00569	AUXILIARY FOR LIGHT TRUCK TYPE BUILDING MACHINE		

14-01-00570	SPARE PARTS FOR 46" PRESSES		
14-01-00571	BLADDER MOULD FOR		
14-01-00572	- LIGHT TRUCK		
14-01-00573	- REAR AGRICULTURE TRUCK		
14-01-00574	AGRICULTURE TIRE BUILDING MACHINE		
14-01-00575	CUSHION LINE		
14-01-00576	LABORATORY EQUIPMENT		
14-01-00577	- ATOMIC ABSORPTION SPECTROMETER		
14-01-00578	- UV / VIS SPECTROMETER		
14-01-00579	- LABORATORY TWO ROLL MILL		
14-01-00580	SPARE PARTS FOR V-BELT PLANT		
14-01-00581	- SENSOR FOR DISTANCE		
14-01-00582	- KNIVES GRINDING SYSTEM		
14-01-00583	-V- SHAPE CUTTING SYSTEM		
14-01-00584	SPARE PARTS FOR HOSES PLANT		
14-01-00585	- CUTTING NEEDLE		
14-01-00586	- GREEN HOSE CUTTING SYSTEM		
14-01-00587	- DUAL KNIFE		
14-01-00588	SPARE PARTS FOR ELECTRICAL SUBSTATION		
14-01-00589	Cheddar Cheese		
14-01-00590	Emulsifying salts		
14-01-00591	Stabilizers for cream (cmc)		
14-01-00592	Cheese rennet		
14-01-00593	Calcium chloride		
14-01-00594	Potassium sorbate		
14-01-00595	Flavours		
14-01-00596	Cup filling & sealing machine capacity 4000 cups/hr. diameter 95 mm for yoghurt 200-500 gm		
14-01-00597	Cup filling & sealing machine capacity 8000 cups/hr. dia 75 mm for cream 100-200 gm		
14-01-00598	milk presterilizer capacity 3 tons/hr		
14-01-00599	Pasteurizers for (cream , yoghurt ,cheese)		
14-01-00600	Milk Separator		

14-01-00601	Cream Separator		
14-01-00602	Milk Filling & sealing Machine in polyethylene bags with packaging materials		
14-01-00603	Production date coding machines		
14-01-00604	Air Compressors capacity 20 M3/min. normal pressure 7 bar (oil free with air dryer)		
14-01-00605	Complete freezing system with all accessories (-20 deg c.) for store of area 1000 M2		
14-01-00606	Various ammonia compressors different capacities complete with all accessories .		
14-01-00607	Evaporative condensers		
14-01-00608	Various Pumps different capacities .		
14-01-00609	Various bearings		
14-01-00610	various gear boxes .		
14-01-00611	various pipes & fittings		
14-01-00612	Electric fork lifts 3 tons		
14-01-00613	Diesel fork lifts 3 tons		
14-01-00614	various Jacks		
14-01-00615	various valves		
14-01-00616	cooling Equipment for production rooms		
14-01-00617	Refrigeration coils different capacities.		
14-01-00618	Mobile Hydraulic crane 20 tons		
14-01-00619	Shovel		
14-01-00620	Lorries 12 tons		
14-01-00621	Trailors 30 tons		
14-01-00622	Tipper lorries 16 tons		
14-01-00623	Semi trailer 18 tons		
14-01-00624	Refrigerated Trucks 3 tons.		
14-01-00625	Milk Road tankers 16 tons		
14-01-00626	Water road tanker12 tons		
14-01-00627	Recovery truck 16 tons		
14-01-00628	Ambulance vehicle		
14-01-00629	Fire fighting vehicle 16 tons		
14-01-00630	Field cars 4WD		
14-01-00631	portable x-ray 300 kv x-ray generator with panoramic Tube Head 300 kv,5mA Remote control unit		

14-01-00632	Automatic grinding twin wheel machine. Total sample weight up to 1000 gr , Emery paper for grinding from 100 to 1000 . For grinding not less than six specimens at the same time		
14-01-00633	Automatic polishing machine, Automatic polishing twin emery cloth wheel machine can handle 6 samples at the same time, total sample weight 1000 gr		
14-01-00634	shore , shore A , shore B , D,O,OO,OD		
14-01-00635	DM4, PROBES: DA401, DA412, DA403,HT400, CABLES, DA231, DA235, KBA535.		
14-01-00636	Equotip Unit D digital portable hardness equotip Unit D with impact device typed standard block operation manual conversion table		
14-01-00637	DATA in focus resolution : XGA, brightess : 1200 lumens operating system : windows 98/NT windows 98/NT/ 2000 /Me / XP		
14-01-00638	DENSITY analysis for powders , foams and bulk solids aphanumeric display		
14-01-00639	(MELT FLOW INDEXER) (hdpr , idpr , pp) 1- cylinder dimensions : 9.55mm 2- temperature range : (60-400) `c 3- piston dimation : 9.48mm (diameter) 4- die : tungston carbide 2.095mm (diameter) 5- the indexer is according to ASTM D 1238 6- complete with standard weights , spare die ,cleaning tooles 7- furnished with recommended spare parts		
14-01-00640	Ultrasonic flow detectors (USM 22 B) 16 KG, WB35- MWB90 (PROBES) SEB , B*F. MB*F		
14-01-00641	Break down voltage measuring device variable voltage max . 100kv - 10mA (at short cricuit) with alarm and automation shutdown		
14-01-00642	strain gauges with adhesive and measuring device 120 ohm foil type rectangular and delta rosettes 12 channel with amplifier		
14-01-00643	IN - CIRCUIT TESTER for tester at the P.C.B,ICST,T.T.L , C.M.O.S and the memory internal library		
14-01-00644	RAW METRIAL		
14-01-00645	FLUE CURED TOBACCO VIRGENIA		
14-01-00646	CIGARETTE PAPER		
14-01-00647	WHITE CHROME BOARD ROLL 75 CM		
14-01-00648	MATCH SPLINTS		
14-01-00649	REBUL DING OF CIGARETTE MAKING MACHINE MOLINS MK9		
14-01-00650	REBUL DING OF CIGARETTEPACKING MACHINE MOLINS HLP4		
14-01-00651	VIRGINIA FLAVORS		
14-01-00652	ROKTRIV YOUR INK		
14-01-00653	OFFSET INK		
14-01-00654	SUMER CARTON KING SIZE BLANK		
14-01-00655	Finished leather for shoes (1.3-1.5) mm		
14-01-00656	Finished leather for boots (EMBOSSSED) (2-2.5)mm		
14-01-00657	Nylon stitching thread 60/3		
14-01-00658	Nylon stitching thread 40/3		
14-01-00659	Nylon stitching thread 20/3		

14-01-00660	Wax nylon thread for stitching sole		
14-01-00661	Synthetic fibers textile coated by PVC for bags		
14-01-00662	Synthetic LEATHER FOR SHOE LINING (PU)		
14-01-00663	NON_WOVEN LINING MATERIAL		
14-01-00664	P.V.C granules (expanded)		
14-01-00665	P.V.C granules SC/50		
14-01-00666	POLLY URETHANE SHOE ADHESIVE		
14-01-00667	NEOPRENE SHOE ADHESIVE		
14-01-00668	LEATHER SOLE AND COATED LEATHER SOLE		
14-01-00669	DUPLEX EYELETING MACHINE		
14-01-00670	TOE PULLING AND LASTING MACHINE		
14-01-00671	CEMENT SEAT AND SIDE LASTING MACHINE		
14-01-00672	AIR COMPRESSOR		
14-01-00673	crude sun flower oil		
14-01-00674	Pretreated sun flower oil		
14-01-00675	antioxident for vegetable Ghee		
14-01-00676	perfume		
14-01-00677	pigments		
14-01-00678	zeolite		
14-01-00679	raw materials for tooth paste		
14-01-00680	alpha aluminium hydroxide		
14-01-00681	sodium lauryl sulphate		
14-01-00682	hydrated silica (18u)		
14-01-00683	hydrated silica (12u)		
14-01-00684	sorbitol		
14-01-00685	mono sodium phosphate		
14-01-00686	aluminium slugs (75) gm with varnish for inner coating and thinner for inner coating		
14-01-00687	aluminium tubes with cap and nozzle		
14-01-00688	plastic neck with creasings for aluminium tubes 75 gm		
14-01-00689	zinc stearte		
14-01-00690	inks		

14-01-00691	raw material for shaving cream		
14-01-00692	stearic acid (prestrine)		
14-01-00693	caustic potash		
14-01-00694	hydroxy diphenyl ether(irgasan DP300)		
14-01-00695	cetyl alcohol		
14-01-00696	aluminium slugs (125) gm with the varnish for inner coating and thinner for inner coating		
14-01-00697	aluminium tubes with cap		
14-01-00698	no varnish white enamel and thiner		
14-01-00699	ceto stearyl alcohol		
14-01-00700	neutral sodium silicate		
14-01-00701	raw material for shampoo and cosmetics		
14-01-00702	sodium lauryl ether sulphate 70%		
14-01-00703	polycol (polyoxy ethoxilated lanolin alcohol)		
14-01-00704	coconut di ethanol amid		
14-01-00705	polyethylene glycol disterated		
14-01-00706	dehyton k		
14-01-00707	euporlan pk 771		
14-01-00708	proten		
14-01-00709	liquid paraffin		
14-01-00710	printing materials		
14-01-00711	plasteic adhesive tape		
14-01-00712	self adhesive coated paper		
14-01-00713	p.v.c granules		
14-01-00714	poly proplene granules		
14-01-00715	tin plate		
14-01-00716	PUMPS FOR DEODORIZED OIL		
14-01-00717	PUMPS FOR CIRCULATING THERMIC FLUID		
14-01-00718	WATER FEED PUMPS		
14-01-00719	PUMPES WITH GEAR BOX FOR SOAP		
14-01-00720	WATER PUMPS WITH MECHANICAL SEAL		
14-01-00721	DETERGENT SLURRY(MONO PUMPS)		

14-01-00722	VACUUM PUMPS		
14-01-00723	HIGH PRESSURE PUMPS		
14-01-00724	HOMOGENEOUS PUMPS		
14-01-00725	PROPORTIONAL PUMPS		
14-01-00726	WATER CIRCULATING PUMPS		
14-01-00727	BALL BEARINGS		
14-01-00728	STEAM TRAP		
14-01-00729	WATER VALVE & STEAM VALVE		
14-01-00730	VARIABLE SPEED MOTOR		
14-01-00731	SOAP CUTTINGS (FIXED & VARIABLE SPEED)		
14-01-00732	LOW PRESSURE BLOWER FOR SULPHONIC		
14-01-00733	SEAMLESS PIPES C.ST.		
14-01-00734	SEAMLESS BEND C.ST.		
14-01-00735	BLOW MOULDING 5 KG MACHINE WITH INJECTION MACHINE AND FILLING MACHINE 5 KG GHEE PACKING		
14-01-00736	ACID DEGUMMING MACHINE CAPACITY 10 TON/HOUR		
14-01-00737	NEUTRALIZATION UNIT		
14-01-00738	fire fighting (water + foam vehicle) with all accessories		
14-01-00739	ambulance with accessories and S/P		
14-01-00740	fork-lift truck capacity (3000 kg)		
14-01-00741	pick up - double capine 4 x s left hand steering		
14-01-00742	ball bearing for general purposes		
14-01-00743	P.P.BCF Freez HS Yarns		
14-01-00744	Primary Backing Cloth for Carpet		
14-01-00745	Secondary Backing Cloth for Carpet		
14-01-00746	Latex Adhesive (SBR)		
14-01-00747	Acrylic yarn count 15/3 Nm		
14-01-00748	Carpet Jute yarn count 9/2 Lea		
14-01-00749	Polyester / Cotton yarn		
14-01-00750	Viscose / Polyester yarn 48/2		
14-01-00751	Fork lift Diesel 3 Tons		
14-01-00752	Carpet Shearing Machine		

14-01-00753	Viscose Rayon Staple Fibre Coloured		
14-01-00754	Polyester CF yarn count 150/2 Den. Intermingal		
14-01-00755	Acrylic yarn count Nm 5/1 Coloured		
14-01-00756	Acrylic yarn count Nm 3.5/2 Coloured		
14-01-00757	Wool / Polyester yarn Nm 40/2 Coloured		
14-01-00758	PolyPropylene yarn count Nm 15/3 Heat Set Frieze		
14-01-00759	PLANT FOR CEMENT BAGS PRODUCTION CAPACITY = 100 MILLION BAGS/YEAR RAW MATERIALS = POLY PROPYLENE AND KC (70 % CaCo3 + 30 % POLY PROPYLENE)		
14-01-00760	WASTE WATER TREATMENT PLANT IN CHEMICAL PLANTS		
14-01-00761	WASTE WATER TREATMENT IN STARCH FACTORY		
14-01-00762	GLUCOSE LINE . PLANT WITH CAPACITY OF 10 TON / DAY		
14-01-00763	ION EXCHANGER WITH DIFFERENT QUANTITIES		
14-01-00764	PUMPS , RADIAL BLOWER , CENTRIFUGAL SEPRATOR , WITH DIFFERENT TYPES AND QUANTITIES		
14-01-00765	OPERATING MATERIALS :		
14-01-00766	1 - V 2 O 5 (VANADIUM PENTOXIDE)		
14-01-00767	2 - BARIUME CARBONATE		
14-01-00768	3 - FILTER CLOTH TYPE PP 2421		
14-01-00769	P.P GRANULES + KC GRANULES + SPUN POLYSTER UV STABLIZER WITH ADIFFERENT QUANTITIES		
14-01-00770	FLECTO METER , MOISTURE METER , KYELDA THERM DIGESTION , DISTILLING APPARTATUS , TURBO CHARGER FOR CENTRIFUGE FOR STARCH FACTORY		
14-01-00771	VALVES , FLOW METER , WATER SEAL WITH DIFFERENT TYPES AND QUANTITIES		
14-01-00772	ELECTRICAL MOTORS WITH DIFFERENT TYPE AND QUANTITIES		
14-01-00773	PERSONAL PROTECTIVE EQUIPMENT AND INSTRUMENTS		
14-01-00774	CORN (DRIED SEEDS)		
14-01-00775	TYER MACHINES WITH SPARE PARTS		
14-01-00776	ELECTRIC MOTORS		
14-01-00777	PIPES AND VALVES WITH FITTINGS		
14-01-00778	TYRE MOULDS AND TYRE BUILDING DRUMS		
14-01-00779	TYRE EQUIPMENTS		
14-01-00780	SPARE PARTS		
14-01-00781	NATURAL RUBBER FOR TYRE PRODUCTION		
14-01-00782	NYLON TEXTILE FOR TYRE PRODUCTION 1402 F100 1402 F 75		

14-01-00783	BUTYL RUBBER ISOBUTYIENE ISOPRINE COPOLYMER FOR TYRE PRODUCTION		
14-01-00784	CARBON BLACK DIFFERENT TYPE FOR TYRE PRODUCTION		
14-01-00785	CHEMICAL MATERIAL FOR TYRE PRODUCTION		
14-01-00786	BEAD WIRE FOR TYRE PRODUCTION		
14-01-00787	WATER PUMPS WITH ITS SPARE PARTS		
14-01-00788	ELECTRIC SPARE PARTS		
14-01-00789	RAW MATERIAL FOR TEXTILE		
14-01-00790	CHEMICAL AND DYESTUFF FOR TEXTILE		
14-01-00791	TEXTILE MACHINE (SPINNING , WEAVING , FINISHING)		
14-01-00792	SPARE PARTS AND ACCESSIORS FOR TEXTILE MACHINE		
14-01-00793	Reactive dye-stuffs		
14-01-00794	Acid dye-stuffs		
14-01-00795	Vat.dye-stuffs		
14-01-00796	sulpher dye-stuffs		
14-01-00797	Hydrogen-peroxide 50%		
14-01-00798	Soda-Ash		
14-01-00799	Sodium Bicarbonate		
14-01-00800	Acetic acid		
14-01-00801	Wetting Agent for cotton fabrics		
14-01-00802	Wetting Agent for wool		
14-01-00803	Dispersing Agent		
14-01-00804	Carrier		
14-01-00805	S.Hydro sulphite		
14-01-00806	Anti foam		
14-01-00807	Stabilizer		
14-01-00808	Optical for cotton		
14-01-00809	Thermal printing paper		
14-01-00810	POLYPROPELEN YARN 1300 DEN		
14-01-00811	POLYESTER FIBRE		
14-01-00812	CHEMICALS AND DYESTUFFS.		
14-01-00813	VISCOSE FIBRE		

14-01-00814	COTTON YARN (CARDED) COUNT NO. 51/2		
14-01-00815	COTTON YARN (CARDED) COUNT NO. 17/1		
14-01-00816	POLYESTER VISCOSE YARN 56/2 NM		
14-01-00817	POLYESTER VISCOSE YARN 48/2 NM		
14-01-00818	AIR COMPRESSEOR		
14-01-00819	FORK LIFT TRUCKS		
14-01-00820	PICK UP (CARS)		
14-01-00821	BOILERS		
14-01-00822	FIREFITTING TRUCKS		
14-01-00823	AMBULANCE		
14-01-00824	Fabrics For Mens Garment		
14-01-00825	Accessories For Mens Garment		
14-01-00826	Spare Parts and Needles		
14-01-00827	Machines and Instruments		
14-01-00828	Different fabrics for Garments		
14-01-00829	Accessories For Garment		
14-01-00830	Machines and Instruments and Equipments for production with spare parts		
14-01-00831	Different fabrics for Garments		
14-01-00832	Accessories For Garment		
14-01-00833	Machines and Instruments and Equipments for production with spare parts		
14-01-00834	Instruments and Equipments		
14-01-00835	FIRE FIGHTING VECHILES (water+foam+dry powder) * The technical Specification as the suffex paper with (2) pages		
14-01-00836	LAND CROUSER VECHILES (6) PERSONS		
14-01-00837	TRUCKS VECHILES (15) TONS		
14-01-00838	DE-INKING PROJECT		
14-01-00839	WASTE WATER DISPOSABLE SYSTEM		
14-01-00840	ONE BRAND NEW FULLY AUTOMATIC STITCHED EXERCISE BOOKS MAKING MACHINE FOR PRODUCING 200,000 BOOKS PER 8 HOURS		
14-01-00841	UNBLEACHED SOFTWOOD-SULPHATE KRAFT PULP		
14-01-00842	BLEACHED SOFTWOOD-SULPHATE KRAFT PULP		
14-01-00843	BLEACHED HARDWOOD-SULPHATE KRAFTPULP		
14-01-00844	WRITING AND PRINTING PAPER ...ROLL) 60G/M2		

14-01-00845	INTER CITY BUS CHASSIS		
14-01-00846	AIR CONDITIONING SYSTEMS FOR BUSES		
14-01-00847	SEATS & ACCESSORIES FOR BUS BODIES		
14-01-00848	FIRE FIGHTING TRUCKS		
14-01-00849	AMBULANCES		
14-01-00850	PICK UP TRUCKS		
14-01-00851	WELDING MACHINES		
14-01-00852	CO2 WELDING MACHINES		
14-01-00853	WIRES FOR CO2 WELDING MACHINES		
14-01-00854	SPARE PARTS FOR BUSES		
14-01-00855	FORK-LIFT TRUCKS IN SKD CONDITION		
14-01-00856	TRUCK TRACTOR WITH SEMI-TRAILER SUITABLE FOR TRANSPORTING		
14-01-00857	TRUCK TRACTOR FOR SEMI-TRAILER CEMENT SILO		
14-01-00858	MOBILE CRANES		
14-01-00859	gear box for cooling towers		
14-01-00860	blowers		
14-01-00861	spare part for lime kiln + molasses centrifuge +instrument spare parts control		
14-01-00862	ball bearing		
14-01-00863	a-herbisids (super galand)		
14-01-00864	b-insectisids (super acid)		
14-01-00865	d-funj isid (penomyl)		
14-01-00866	e-potassium sulfate		
14-01-00867	sugar beet seeds		
14-01-00868	la brotury equipementes :		
14-01-00869	urea solution dosing pump		
14-01-00870	ph - controler (industrial)		
14-01-00871	magnesium sulphate		
14-01-00872	vitamins		
14-01-00873	centrifugal pumps for sugar factory		
14-01-00874	acid pumps		
14-01-00875	steam boiler for sugar cane factory		

14-01-00876	mud filter for sugar cane factory		
14-01-00877	pipes, plates and elbow for sugar cane factory		
14-01-00878	filter for RO		
14-01-00879	irrigation and drainge vertical pumps		
14-01-00880	convyer rubber belts		
14-01-00881	cane mills rollers		
14-01-00882	wheel tractor scraper 300-330 H.P		
14-01-00883	grader		
14-01-00884	shovel with special specifications		
14-01-00885	hydrolic excavator 240-280 H.P		
14-01-00886	dragline		
14-01-00887	spare parts for maguin slicing machine		
14-01-00888	1- CHEM. FOR COOLING TWOER WATER TREAT.		
14-01-00889	2- MEMBRANE		
14-01-00890	3- CATALYST FOR PRIMARY REFORMER		
14-01-00891	4- CATALYST FOR SECONDARY REFORMER		
14-01-00892	5- CARBON STEEL PIPES		
14-01-00893	6- FITTINGS OF PIPES		
14-01-00894	7- PLATE CARBON STEEL		
14-01-00895	8- TUBES FOR H. E./ SUS MAT. 19X2.3X14000 15.9X2.3X14		
14-01-00896	9- STUD BOLT & NUT		
14-01-00897	10- REVAMPING OF NH3 & UREA PLANT		
14-01-00898	11- S.P. OF COMP. & TURBINE		
14-01-00899	12- VALVES		
14-01-00900	13- TEF. & GRA. SHAFT		
14-01-00901	WASTE WATER REVAMPING		
14-01-00902	COMPRESSORS & TURBINES		
14-01-00903	TUBES FOR HEAT EXCHANGERS		
14-01-00904	VALVES		
14-01-00905	CONTROL & MEASURMENT INSTRUMENTATIONS		
14-01-00906	HIGH TENSION MOTORS		

14-01-00907	SCALE CLEANING OF EFFLEUNT LINE		
14-01-00908	BOILER CAPACITY 100 - 120 TON/HR PRESSURE 42 BAR		
14-01-00909	HEAT EXCHANGER TUBES DIFFERENT MATERIALS .		
14-01-00910	VALVES , PIPES AND FITTING C.S & S.S		
14-01-00911	PLATES FOR GENERAL PURPOSES C.S & S.S		
14-01-00912	CENTRIFUGAL DEWATERER COMPLETE WITH SPARE PARTS		
14-01-00913	STEEL IDLER ROLLER		
14-01-00914	COMPLETE WATER CENTRIFUGAL PUMP WITH SPARE PART		
14-01-00915	AGITATOR, FOR REACTION TANK		
14-01-00916	HOSES		
14-01-00917	FILTER CLOTH		
14-01-00918	ASH PUMP WITH SPARE PARTS		
14-01-00919	COMPLETE VACUUM PUMP		
14-01-00920	VALVES		
14-01-00921	SPARE PARTS FOR ROTARY EQUIPMENTS		
14-01-00922	SPARE PARTS FOR CHAIN ELEVATOR		
14-01-00923	H.V MOTORS		
14-01-00924	GEAR BOX		
14-01-00925	GEAR BOX + SHAFT + FANS		
14-01-00926	D.C CROWD MOTOR		
14-01-00927	ELECTRIC SHOVEL		
14-01-00928	PRESSURE AND DIFFERENTIAL PRESSURE TRANSMITTER		
14-01-00929	SOLINOID VALVES WITH PNEUMATIC INSTRUMENTS		
14-01-00930	FLOW INSTRUMENT		
14-01-00931	BEARING		
14-01-00932	ROLLER BEARING		
14-01-00933	MOTORIZED DRUM		
14-01-00934	RAW MATERIALS		
14-01-00935	TOOLS FOR LATHE MACHINE		
14-01-00936	PRESSURE GUAGE		
14-01-00937	WEGHING SYSTEM		

14-01-00938	SHOVELS		
14-01-00939	HYDRAULIC MOBILE CRANES 20 TONS CAPACITY		
14-01-00940	FORK LIFT 3+5 TON CAPACITY		
14-01-00941	SPARE PARTS TAYLOR RECORDERS AND CONTROLLERS		
14-01-00942	DIESEL GEN.		
14-01-00943	RUBBER FOR LINNING		
14-01-00944	2 TELEPHONE EXCHANGER 1500 AND 300 SUBSICRIBER		
14-01-00945	Raw materials for Agricultural implements & irrigations systems		
14-01-00946	thermal and raw materials		
14-01-00947	Tractors components		
14-01-00948	Center -pivot components		
14-01-00949	Alloys (Aluminum ,Zinc, Lead , Flux) for thermal galvanizing		
14-01-00950	mobile irrigatin systems		
14-01-00951	Mechanical machining equipments cutter , dies , carbide ... etc.		
14-01-00952	mesuring equipments		
14-01-00953	air , electric and manual tools		
14-01-00954	Polyetheline shoots for manufacturing irrigation systems		
14-01-00955	completing parts for agricultral implements (ring, cylider, hose , etc.		
14-01-00956	raw materials for molds and tools		
14-01-00957	equipments and instruemnts for sewages treatments grinding wheels		
14-01-00958	PLATE & BLIND		
14-01-00959	FLANGE & BLIND		
14-01-00960	ELBOW		
14-01-00961	CAPS		
14-01-00962	TUBE		
14-01-00963	PIPE		
14-01-00964	Horizontal – Centrifugal pump 200 m3/hr H= 50 w.c..m		
14-01-00965	Dosing pump 260 L/hr (26 L/hr 10%) (PVC)		
14-01-00966	Mixer / stirrer 1000 rpm s.st shaft 0.25 NP s.st Blades		
14-01-00967	Chlorinator 0-2 Kg (complete) & Ejectors .		
14-01-00968	Centrifugal Multi stage pump 2 m3/hr , s.st sheave , s.st shaft .		

14-01-00969	Submersible centrifugal pump 230 m3/hr 20 w.c.m		
14-01-00970	Level switch (Bony Level) (ploy propylene)		
14-01-00971	Switch level (type filsa L 27)		
14-01-00972	Sensor level		
14-01-00973	Flow switch DN25 (p= 17 Kg/cm2)		
14-01-00974	Chlorinator cup 20-400 Gr./hr		
14-01-00975	Low speed mixer 93 rpm kw : 0.75		
14-01-00976	High speed mixer 1500 rpm kw : 1.5		
14-01-00977	High speed mixer for sulphate 1500 rpm Kw : 0.55		
14-01-00978	Dosing pump 0.4 L/hr , head 6 bar		
14-01-00979	Compressor valve " ¼		
14-01-00980	Elec. Floating (As Incase specification)		
14-01-00981	Air compressor / Head 10 bar , cup. 185 L/min		
14-01-00982	High lifting pump head 80 sp 29000 rpm Q= 50 m3/hr		
14-01-00983	Level sensor		
14-01-00984	Booster pump cap 1m3/hr,sp.2900 rpm h = 60 mwc		
14-01-00985	High lift pump Q = 20 m 3/hr H = 20 m		
14-01-00986	Dosing pump Q = 46 L/hr H= 6 bar		
14-01-00987	Booster pump Q = 0.5 m3/hr H = 30 m		
14-01-00988	Chlorinator (5-120) g/hr complete with acc 8 Ejector		
14-01-00989	Level sensor (s.st) L – 50 cm		
14-01-00990	e) angle Grinders		
14-01-00991	Welding electrodes OK 48.04		
14-01-00992	E (7018) DIN 1913 E 515 B 10		
14-01-00993	O 3.25 mm		
14-01-00994	O 4 mm		
14-01-00995	O 5 mm		
14-01-00996	Welding Electrodes O 2.5 mm		
14-01-00997	E (6010) DIN 1913 E 4332C4		
14-01-00998	Grinding wheel (A 30 S)		
14-01-00999	(B-81 5800) Rev /min 80 m/sec		

14-01-01000	180*7*22.2			
14-01-01001	Tools			
14-01-01002	a) portable shape cutting machine			
14-01-01003	b) railtrac FWR 1000			
14-01-01004	Flexi Weaver return			
14-01-01005	c) drills			
14-01-01006	d) impact wrenches			
14-01-01007	Mobile telescopic crane (140) ton			
14-01-01008	Mobile telescopic crane (80) ton			
14-01-01009	ELECTRIC BUCKET WHEEL EXCAVATOR LOADING CAPACITY 300 M.TON/HR.			
14-01-01010	SANDVIK ALUM. SULPHATE COOLING BELT (CONVEYOR BELT)			
14-01-01011	CARBON STEEL PIPE FOR GENERAL USE (DIA. 1 ½ " & 2 ½ " & 4 " & 6")			
14-01-01012	SPARE PARTS FOR AIR COMPRESSORS			
14-01-01013	ELECTRIC MOTORS (ASSORTED TYPES)			
14-01-01014	TUBES FOR HEAT EXCHANGERS (ASSORTED SIZES)			
14-01-01015	BUSES FOR PERSONNEL'S TRANSPORTATION (SEATING CAPACITY 45 PERSONS)			
14-01-01016	Acetyl salicylic acid pregran p.s as per attached list USP23,BP98			
14-01-01017	Acid ascorbic 90 % gran. USP 23, BP 98			
14-01-01018	Acid ascorbic fine powder USP 23, BP 98			
14-01-01019	Acid benzoic USP 23,BP 98			
14-01-01020	Acid Citric monohydrate USP 23, BP 98			
14-01-01021	Acid Folic USP23,BP98			
14-01-01022	Amiloride HCL USP 23 BP98			
14-01-01023	Acid Salicylic USP23,BP98			
14-01-01024	Acid stearic proified 50 PPM butylated Hydroxy luene to be added USP23 (NF18) , BP98			
14-01-01025	Amitriptyline HCL F.P BP98			
14-01-01026	Aerosil 130 v USP23(NF18)			
14-01-01027	Alcohol Benzyl USP23(NF18) , BP 98			
14-01-01028	Alcohol cetostearyl USP23(NF18) , BP98			
14-01-01029	Atenolol BP98			
14-01-01030	Alcohol phenyl ethyl USP23			
14-01-01031	Aspartam USP23			
14-01-01032	Aluminium Hydroxid dried gel Loos density N.L.T 0.25 gm/ml USP23(m.l.t AS IN BP98)			
14-01-01033	Allupurinal F.pdr BP98,USP23			
14-01-01034	Acetazolamide BP98,USP23			
14-01-01035	Aneurine HCL (thiamin HCL) USP23,BP98			
14-01-01036	Acid citric anhydrous USP23,BP98			
14-01-01037	Ampicillin trihydrate P.S			
	10% over 900 micron			
	50% over 400 micron			
	90% over 100 micron			
	Bulk density 0.68+5% gm/ml USP23,BP98			
14-01-01038	Ampicillin trihydrate V.F.P. USP23,BP98			
14-01-01039	Acid Isonicotinic hydrazide USP23,BP98			
14-01-01040	Bees wax bleached droplet USP23(NF18), BP98			
14-01-01041	Bromohexine HCL BP98			
14-01-01042	Bismuth carbonate (subcarbonate) BP98			

14-01-01043	Betamethason disodium phosphate USP23,BP98			
14-01-01044	Bisacodyl fine powder USP23,BP98			
14-01-01045	Biotin USP23			
14-01-01046	Betamethazone valerate v.f.p 100% should pass B.S seive NO.125 USP23,BP98			
14-01-01047	Benzathin penicillin steril pdr. (ready for filling) USP23,BP98			
14-01-01048	Clonazepam USP23,BP98			
14-01-01049	Iodochlorhydroxy quinoline (clioquinol) USP23,BP98			
14-01-01050	Captopril USP23,BP98 disulphit free			
14-01-01051	Caffeine anhydrous fine pdr. BP98,USP23			
14-01-01052	Calamine micronize (medium p.s 27 micro +M.L.T BP98,USP23			
14-01-01053	Cloxacillin sod. Compacted BP98,USP23 P.S 10% over 900 micron 50% over 400 micron 90% over 100 micron Bulk density 0.63 gm/ml			
14-01-01054	Cephalexine monohydrate (bulk density 0.68 +5% gm/ml)P.S 10% over 900 micron 50% over 400 micron 90% over 100 micron USP23,BP98			
14-01-01055	Cephalexin monohydrate v.f.p BP98,USP23 100% below 125 micron by microscopical exam.			
14-01-01056	Calcium glycerophosphate BPC 63			
14-01-01057	Calcium pantothenate USP23,BP98			
14-01-01058	Calcium phosphate Dibasic USP23			
14-01-01059	Calcium sulphate dihydrate USP23(NF18)			
14-01-01060	Comphor USP23,BP98			
14-01-01061	Carneuba wax BP98 ,USP23(NF18)			
14-01-01062	Cemitidine F.P BP98,USP23			
14-01-01063	Chloramphenicol micronized 85% less than 10 micron USP23,BP98			
14-01-01064	Chlordiazepoxide (base) fine powder USP23,BP98			
14-01-01065	Chlorbutol (chlorobutanol) USP23(NF18),BP98			
14-01-01066	Chlorocresol BP98,USP23(NF18)			
14-01-01067	Chlorpheniramine maleate USP23,BP98			
14-01-01068	Chlorpromazine HCL v.f.p USP23,BP98			
14-01-01069	Clotrimazol micronized USP23			
14-01-01070	Clobetasol propionate as attached list			
14-01-01071	Crossscarmellose sodium Type A USP23(NF18),BP98			
14-01-01072	Codeine phosphate USP23,BP98			
14-01-01073	Comperland KD(diethanolamide of coconut fatty acid) (spacial method)			
14-01-01074	Ceftriaxone sodium For inj. USP23 (steril for inj.) (ready for filling)			
14-01-01075	Cyproheptidine HCL USP23,BP98			
14-01-01076	color blue No.2 alum. Lake CFR-FDA, color additive			
14-01-01077	Colour yellow no.10 W.S			
14-01-01078	Color Opa dry white (spacific method)			
14-01-01079	Color Opa dry orange (spacific method)			
14-01-01080	Color F,D&C yellow No.6 CFR,FDA color additives			
14-01-01081	Copper sulphate anhydrous USP23			
14-01-01082	Color yellow D&C No.10 CFR-FDA (color additives) A.L			
14-01-01083	Colour Opa ox 5564 pink (specific method)			
14-01-01084	Carbamazepine BP98,USP23			
14-01-01085	Color red No.347 CFR,FDA color additives			
14-01-01086	Colour orang deep water soluble 2055 CFR-FDA colour addetives			
14-01-01087	Color red No. 2 FD&C CFR-FDA color additives			
14-01-01088	Colour mint 2076 CFR-FDA (colour additives)			
14-01-01089	Chlor propamid			
14-01-01090	Dextromethorphan HBr. USP23,BP98			
14-01-01091	Diazepam USP23,BP98			
14-01-01092	Dextropropoxyphene napsylate BP98			
14-01-01093	Diethylamine salicylats PB98			
14-01-01094	Diethylphthalate BP98			
14-01-01095	Diclofenac sodium Fine powder white to off white cryst powder PH of 1% solution = 7-8.5 m.p 278-279?c ,			

	Identification by I.R comply			
	Heavy metals : n.m.t. 10 ppm			
	Arsenic : n.m.t. 2 ppm (BP98)			
	L.O.D : n.m.t. 0.5 %			
	Assay : n.l.t. 99%			
	Calculated with reference to the dried substance by non aqueous titration USP23 supp6			
14-01-01096	Diphenhydramine HCL fine pdr. USP23,BP98			
14-01-01097	Dexamethazone v.f.p USP23,BP98			
14-01-01098	Dexamethazone sodium Phosphate USP23,BP98			
14-01-01099	Diocetyl sodium Sulphosuccinate (Docusate sod.) USP23,BP98			
14-01-01100	Diphenoxylate HCL USP23,BP98			
14-01-01101	Dextran 70 medical gradu.			
14-01-01102	Dipyridamol 1pdr. BP98,USP23			
14-01-01103	Doxycyclin hyclate BP98,USP23			
14-01-01104	Digoxin USP23,BP98			
14-01-01105	Ephedrin HCL USP23,BP98			
14-01-01106	Ethambutol HCL BP98,USP 23			
14-01-01107	Ethyl cellulose standard type viscosity grade 20 centipose USP23(NF18)			
14-01-01108	Extract protincture Krameria to produce tincture Krameria specification after dilution 1+4BPC 49			
14-01-01109	Eudragit L solid 100 (specific method) about 50% above 33 Micron. USP23,BP98			
14-01-01110	Eudragit E liquid 12.5 (specific method)			
14-01-01111	Erythromycin ethyl succinate 100% below 125 micron by microscopical exam USP23,BP98 (Bitter less)			
14-01-01112	Ferrous fumarate USP23,BP98			
14-01-01113	Ferrous fumarate USP23,BP98			
14-01-01114	Ferrous Gluconate USP23,BP98			
14-01-01115	Ferrous sulphate dried USP23,BP98			
14-01-01116	Formaldehyde sod. Bisulphite (specific method)			
14-01-01117	Furosemide fine powder BP98, USP 23			
14-01-01118	Gelatine powder USP23(NF18),BP98			
14-01-01119	Powder Acacia USP23(NF18),Bp98			
14-01-01120	Glycin USP23,BP98			
14-01-01121	Glibenclamide powder BP98 Micronized			
14-01-01122	Glyceryl guaiacolate (guaiaphenesin) USP23,BP98			
14-01-01123	Xanthan Gum USP23(NF18)			
14-01-01124	Gramicidin micronized USP23			
14-01-01125	Griseofulvin USP23 ,BP98			
14-01-01126	Glucose monohydrate pdr. USP23,BP98			
14-01-01127	Guar Gum (mypro guar) Csa 200 USP23(NF18)			
14-01-01128	Glucose anhydrous USP23,BP98 pyrogem free for I.V sol.			
14-01-01129	Gentamycin sulphate fine powder (steril) USP23,BP98			
14-01-01130	Gentamycin sulphate USP23,BP98			
14-01-01131	Hydrochlorthiazide powder USP23,BP98			
14-01-01132	Homatropine methyl bromide USP23			
14-01-01133	Hyoscin HBr . (scopolamine HBr.) USP23,BP98			
14-01-01134	Hyoscin -N- butyl bromide fine pdr. BP98			
14-01-01135	Hydrocortisone Base micro. USP23,BP98			
14-01-01136	Iodochlorohydroxy quinolin USP23 ,BP98(Clioquinol)			
14-01-01137	Ibuprofen very fine pdr., USP23,BP98			
14-01-01138	Iron Glycerophosphate			
14-01-01139	Iron (Ferric) Amonium Citrate USP23			
14-01-01140	Isopropamide Iodide USP23			
14-01-01141	Indomethacin micronized USP23,BP98			
14-01-01142	Iso Sorbide dinitrate(Diluted) USP23,BP98 25 % in lactose			
14-01-01143	Lorazepam USP23,BP98			
14-01-01144	Lactose monohydrate BP98+ M.L.T as USP23(NF18)			
14-01-01145	Lanoline Anhydrous (wool fat) USP23,BP98			
14-01-01146	L-Leucine BP98,USP23			
14-01-01147	Lidocaine BP98,USP23			
14-01-01148	Lactose spray dried BP98,USP23(NF18)+M.L.T			
14-01-01149	Lispol			
14-01-01150	Lanoline alcohol (wool al.) USP23(NF18),BP98 loose dinsity 0.091 gm/ml 72 bulk density 0.101 gm/m jolts USP23,BP98+MLT			
14-01-01151	Magnesium Glycerophosphate BPC63			
14-01-01152	Magnesium Oxide light USP23,BP98			
14-01-01153	Magnesium stearate ppt. Loose dinsity 0.15-0.2 gm/ml			

	M.L.T as USP23,BP98+USP23(NF18)			
14-01-01154	Magnesium Trisilicate bulk density (1000 jolts) N.L.T. 0.75 gm/ml			
	loose N.L.T 0.045gm/ml USP23,BP98			
14-01-01155	Magnesium chloride BP98,USP23 6H2O			
14-01-01156	Megnesium Sulphate Anhydrous USP23,BP98			
14-01-01157	Metoclopramide HCL BP98			
14-01-01158	L-Menthol USP23			
14-01-01159	Meprobamate pdr. USP23,BP98			
14-01-01160	Mefenamic acid BP98			
14-01-01161	Methyl cellulose USP23,BP98			
14-01-01162	Methyl paraben USP23(NF18),BP98			
14-01-01163	Methyl Salicylate USP23(NF18),BP98			
14-01-01164	Mitronidazol USP23,BP98			
14-01-01165	White odawrlins mebendazol white V.F.P. odourles USP 23 BP98			
14-01-01166	Manganese chloride anhydrous USP23			
14-01-01167	Mannitol (parental use)USP23,BP98			
14-01-01168	Methyl Dopa USP23,BP98			
14-01-01169	Neomycin sulphate USP23,BP98			
14-01-01170	Nicotinamide USP23,BP98			
14-01-01171	Nitrofurantoin fine powder USP23,BP98			
14-01-01172	Nitrazepam BP98			
14-01-01173	Naphazoline nitrate BP98			
14-01-01174	Nystatine v.f.p BP98,USP23			
14-01-01175	Oil Arachis(peant oil) USP23(NF18) , BP98			
14-01-01176	Oil castor USP23,BP98			
14-01-01177	Chocolate flaver CFR,FDA food additives			
14-01-01178	Oil eucalyptus BP98			
14-01-01179	Oil Geraniol (Merck index 8) BPC59			
14-01-01180	Oil lavender NF16 BP80 add 2			
14-01-01181	Oil lemon BP98			
14-01-01182	Oil niaouli (cajuput oil) french codex swiss			
14-01-01183	Oil orange BP98 insoluble			
14-01-01184	Orange soluble flavourCFR,FDA food additive.			
14-01-01185	Oil peppermint USP23(NF18),BP98			
14-01-01186	Pineapple flavour CFR,FDA food additive			
14-01-01187	Strawberry flavour CFR,FDA food additive			
14-01-01188	Oil turpentine BP98			
14-01-01189	Tutti frutti flav. CFR,FDA food additive			
14-01-01190	Oleoresin capsicum, light			
	Absopton of 0.5% capsicum in methanol at 444 m			
	should on the limit of 0.3191 –0.3262 BPC73			
14-01-01191	Orphenadrine Citrate BP98,USP23			
14-01-01192	Oil cherry flavour			
14-01-01193	Raspberry flavour CFR,FDA food additive			
14-01-01194	Oxymetazolin HCL USP23			
14-01-01195	Orange flavor dry (soluble pdr) CFR,FDA food additive			
14-01-01196	Oil spearmint Bp98			
14-01-01197	Perfume for shampoo (pine shampoo 14183)			
14-01-01198	Pencreatin USP23, BP98			
14-01-01199	Paracetamol USP23,BP98 V. F. P. medium			
14-01-01200	diamitu 7 micro 90 % under 28 micro			
14-01-01201	Paraffin liq. (mineral oil) tocopheryl added 10 ppm USP23,BP98			
14-01-01202	Paraffin soft whit (petrolatum) melting range 40-56? c penetration nized no. 150-200 BP98,USP23 penetration no.150-200 BP98,USP23			
14-01-01203	Phenobarbitone (phenobarpital) USP23,BP98			
14-01-01204	Phenyl ephrine HCL USP23,BP98			
14-01-01205	Polyethylene glycol 4000 (macrogol) USP23(NF18),BP98			
14-01-01206	Polyethylene glycol 6000 USP23(NF18)			
14-01-01207	Polyvinyl pyrolidone M.WT . 44000 K			
14-01-01208	value 30 (povdon),P.V.P BP98,USP23			
14-01-01209	Pot. Glycerophosphate N.L.T. 75% BPC63			
14-01-01210	Propylene glycol BP98			
14-01-01211	Propylhydroxybenzoate (propylparaben) USP23(NF18),BP98			
14-01-01212	Pyridoxin HCL USP23,BP98			
14-01-01213	Potassium –Phosphate monobasic USP23(NF18)			
14-01-01214	Polyethylene glocol 400 USP23(NF18)			
14-01-01215	Pseudoephedrine HCL USP23,BP98			
14-01-01216	Promethazine HCL USP23,BP98			

14-01-01217	Pipenzolate methyl bromide pure			
	*Description : white cryst . pdr. With bitter test			
	*Solubility : soluble in water , sliightly soluble in ether & acetone			
	*Melting point : 180-183°c			
	*Loss on drying at 105°c :N.M.T. 0.5%			
	*Identification by I.R. , assay N.L.T. 99%			
14-01-01218	Propranolol USP23,BP98			
14-01-01219	Ranitidine HCL USP23,BP98 white pdr			
14-01-01220	Dimethicone35%emulsion with Viscosity about350CS USP23(NF18),BP98			
14-01-01221	Riboflavine USP23,BP98			
14-01-01222	Riboflavine 5-Phosphate Sod. USP23, BP98			
14-01-01223	Rifampicin tapped bulk density 0.7 gm/ml USP23,BP98			
14-01-01224	Saccharine sodium USP23,BP98			
14-01-01225	Sodium Bicarbonate BP98,USP23			
14-01-01226	Sodium Carboxymethyl cellulose (carmellose sod.)			
	*Viscosity of 1% solution 275 c.p.s.			
	*P.S 99.5% passes 60 mesh B.S USP23,BP98			
14-01-01227	Sodium Chloride BP98,USP23 for J.V solution			
14-01-01228	Sod. Citrate USP23,BP98			
14-01-01229	Di. Sodium Edetate pure BP98,USP23			
14-01-01230	Sod. Glycerophosphate NFX			
14-01-01231	Sodium Metabisulphite USP23(NF18),BP98			
14-01-01232	Sodium Phosphate monbasic analytical reagent USP23			
14-01-01233	Spermacetti BPC68,USP23			
14-01-01234	Sulphacetamide sodium BP98,USP23			
14-01-01235	Sulphanilamide (streptocid) extrapure BPC68 SPX			
14-01-01236	Salbutamol sulphate Bp98			
14-01-01237	Sod. Format			
	*Description: Crystalin pdr.odourless, saline testy			
	*Chlorid : n.m.t 0.1 %			
	*Sulphate : n.m.t 0.05 %			
	assay : n.l.t 98 %			
14-01-01238	Sod. Phosphate dibasic anhydrous buffer reagent USP23			
14-01-01239	Sodium Lauryl sulphate USP23(NF18),BP98			
14-01-01240	Sod. Acetate USP23,BP980			
14-01-01241	Sulphamethoxazol (micronized) USP23,BP98			
14-01-01242	Talc v.f.p USP23,BP98			
14-01-01243	Tolnaftate USP23,BP98			
14-01-01244	Theophylline anhydrous USP23,BP98			
14-01-01245	Thymol USP23(NF18),BP98			
14-01-01246	Titanium dioxide USP23,BP98			
14-01-01247	Di-X-Tocopheryl acetate oily BP98			
14-01-01248	Tween 80 (poly sobate 80) BP98,USP23(NF18)			
14-01-01249	Tripolidine HCL BP98,USP23			
14-01-01250	Tetracycline HCL USP23,BP98			
14-01-01251	Vitamin A acetate 500 000 I.U/gm powder			
	appearance light yellow , fine gran pdr fineness			
	100% throught no.20 U.S standard sieve min 9%			
	throught no. 40 max. 15% " " 100 loss on drying (4 hours at 105 °c)			
	max 8% USP23,BP98			
14-01-01252	Vitamin E adsorbate 33% or 50% pharmaceutical grade BP98,USP23			
	appearance fine practicaly white pdr. L.O.D. n.m.t 5%			
	(4 hours at 105°c) E 254/E 284.5			
	(ethan 01) 0.17-0.215 assay min 33% or 50%			
	of Di- - tocopheryl acetate			
14-01-01253	Vanillin USP23(NF18),BP98			
14-01-01254	Vitamin A- palmitate 1M IU/ gm appearance : yellow , oily liq. May crystallize on storage			
	Peroxide value (lea) max 10			
	Acid value max 20			
	UV absorption in isopropanol			
	a)mix absorption : at 325-327 nm			
	b) ralative extinction :			
	-at 300 nm max. 0.593			
	-at 350 nm max. 0.537			
	-at 370 nm max. 0.142			
	Vitamin A content min. 1.0M I.U/g specify:			
	1-dileumt oil			

	2- antioxidant			
	USP23,BP98			
14-01-01255	Veegum H.V. (alum. Mag. Silicate) (viscosity st. 5%) 250 CP.			
	USP23(NF18),BP98			
14-01-01255	Witapsol H35 (hard fat) USP23(NF18),BP98			
14-01-01256	Witepsol H37 (hard fat) BP98,USP23(NF18)			
14-01-01257	Yellow iron oxide colour CFR, FDA colour add			
14-01-01258	Zinc oxide BP98,USP23			
14-01-01259	Zinc sulphate 7H2o USP23,BP98			
14-01-01260	Benzyl penicillin G sod. Sterile ready for filling BP98,USP23			
14-01-01261	Fortified procain penicillin sterile for inj. (ready for filling) (400 000int unit)			
	content of total penicillin M.L.T 65% of thetotal content of procaine			
	prnicillin & benzyl penicillin sodium BP98,USP23			
14-01-01262	Streptomycin sulphate sterile pdr. For inj. (ready for filling) BP98,USP23			
14-01-01263	Ampicillin Trihydrate V.F.P. partiale size 100% bellow 125 micro.			
	By microscopical exam. USP23,BP98			
14-01-01264	Ampicillin sodium Sterile for inj. Crystalline (ready for filling) USP23,BP98			
14-01-01265	Avicel pH 102 (microcrystallin cellulose) avarage P.S. 90 micro BP98,USP23(NF18)			
14-01-01266	Avicel pH 101 USP23(NF18),BP98			
14-01-01267	Aluminium Hydroxide Mag. Carbonat dride gel as attached list USP23,BP98			
14-01-01268	Amoxycillin Trihydrate v.f.p. 100% bellow 125 micro.			
	When exam under microscop. USP23,BP98			
14-01-01269	Amoxycillin Trihydrate compact bulk density 0.68 % sieve analysis			
	10 % over 900 moco , 50 % over 400 , 90 % over 100			
	by microscopical exam USP23,BP98			
14-01-01270	Creatinine chemical pure USP23			
14-01-01271	Cetomacrogol (cetamac 1000) BP98			
14-01-01272	Cephalothin sodium Sterile pdr. For inj. BP98, USP23 (ready for filling)			
14-01-01273	Aminophyllin PB98			
14-01-01274	Acid Retionic PB98			
14-01-01275	Amlodipin besylet usp 234,BP2000			
14-01-01276	Bisacodyl BP2000,usp24			
14-01-01277	Carbo wax 1500 kg BP.98,usp24			
14-01-01278	Hydroxy cobolamin BP2000,USP24			
14-01-01279	Chloroquine sulphate BP.98			
14-01-01280	Diethyl phthalate BP98			
14-01-01281	Fenistride BP 98			
14-01-01282	Lisapol (specific)			
14-01-01283	Mebeverin HCl			
14-01-01284	Naproxen			
14-01-01285	Povidon - lodin usp24,BP2000			
14-01-01286	Piprazin citrat usp23 BP.98			
14-01-01287	Phenyton sodium BP98 USP24			
14-01-01288	Sod. Thiosulphate (hyposul phite) BP98,usp23			
14-01-01289	sildenafil citrate usp23, BP98			
14-01-01290	Cinnarizin usp 23 ,BP98			
14-01-01291	Chloral hydrate usp 23 BP98			
14-01-01292	Clarithromycin BP98 ,USP23			
14-01-01293	Avecil PH302 NF			
14-01-01294	Avecil PH301 NF			
14-01-01295	Avecil PH200 NF			
14-01-01296	Cipro floxacim HCl BP98 usp 24			
14-01-01297	Hydroxy urea usp23,BP2000			
14-01-01298	spirano laeton B.P2000 USP24			
14-01-01299	Vera pamil HCl BP2000 usp 24			
14-01-01300	Enalapril maleate BP2000 , usp24			
14-01-01301	Lisinopril dihydrate BP2000 , us			
14-01-01302	Glyceril trinitrate BP2000 usp24			
14-01-01303	Lansoprazole BP2000 usp24			
14-01-01304	omeprazol BP 2000 usp 24			
14-01-01305	Domperidon usp 24 BP2000			
14-01-01306	Ketotifen usp24 ,BP2000			

14-01-01307	Dexchlor pheniramin maleate usp24 , BP2000			
14-01-01308	Benhexol HCl BP2000 , usp24			
14-01-01309	Levo dopa usp24,BP2000			
14-01-01310	Carbidopa usp24, BP2000			
14-01-01311	Orphenadrin HCL usp24,BP2000			
14-01-01312	Orphenadrin citrat usp24 1BP2000			
14-01-01313	Cetfadroxil monohydrate usp24 ,BP2000			
14-01-01314	Roxi thromycin usp 24 BP2000			
14-01-01315	Warfarin sodium BP2000 , USP24			
14-01-01316	Pyridostigmine Bromide usp24 ,BP2000			
14-01-01317	Fluocinolone acetonide usp24 , BP2000			
14-01-01318	Silvir sulpha diazine usp24, BP2000			
14-01-01319	Busulphan usp24, BP 2000			
14-01-01320	Chloram bucil usp24 , BP2000			
14-01-01321	Cyclophos phamid usp24,BP2000			
14-01-01322	Lmustine usp24,BP2000			
14-01-01323	Melphelane usp24, BP2000			
14-01-01324	Cytarabin ocfosfate usp 24,BP2000			
14-01-01325	Etoposide usp24,BP2000			
14-01-01326	Disodium etidronate usp24 ,BP2000			
14-01-01327	Flutamide usp24,BP2000			
14-01-01328	Calcium Carbonate heavy loos density 0.81 - 1 gm/ml tapped density			
14-01-01329	1.25-1.5 gm/ml USP23,BP98			
14-01-01330	Calcium Carbonate light fin pdr. Loose density 0.3-o.4 gm/ml Tapped			
14-01-01331	density 0.5- 0.7 gm/ml BP98			
14-01-01332	Colour orange deep 2025 CFR,FDA color food add.			
14-01-01333	Chloramphenicol USP23,BP98			
14-01-01334	Colour deep orange alum. Lake ZLTI CFR,FDA color add.			
14-01-01335	Colour bannana green H8747 CFR,FDA color add.			
14-01-01336	Colour erythrocin FD&C. No. 3 CFR,FDA			
14-01-01337	Colour green alum. Kake ZLT601 CFR,FDA color add.			
14-01-01338	Chlorhexidine gluconate BP98			
14-01-01339	Colour red F,D & C no.30 CFR,FDA color add.			
14-01-01340	Colour Allura Red No.40 CFR,FDA 21 colour add.			
14-01-01341	Hydrocortisone acetate Mic. USP23,BP98			
14-01-01342	Hydroxyethyl cellulose (cello size)QP 300L / 1389 USP23			
14-01-01343	Hydroxypropyl methyl cellulose 50 CPS USP23			
14-01-01344	D-Panthenol USP23			
14-01-01345	Pridnisolone fine pdr. USP23,BP98			
14-01-01346	Pridnisolone Acetate Micro. Sterile pdr. USP23.BP98			
14-01-01347	Formaldehyde tablets (E.Merck specific method)			
14-01-01348	Famotidine BP98,USP23			
14-01-01349	Triamcinolone acetonide micro. USP23,BP98			
14-01-01350	Trimethoprim (micronized)			
	P.S 50% below 14 mic.			
	80% below 27 mic.			
	100% below 90 mic.			
	USP23,BP98			
14-01-01351	Tetracycline HCL micronized USP23,BP98			
14-01-01352	Trifluoperazine HCL USP23,BP98			
14-01-01353	Diclofenac sod. Bromine free pdr. For amp.			
14-01-01354	SODIUM VALPROATE BP98			
14-01-01355	GLYCERYL TRINITRAE			
14-01-01356	Salbutamol sulphate BP 2000			
14-01-01357	PYROXICAM			
14-01-01358	Metformin Hcl B.P 2000,usp24			
14-01-01359	Loratidine Hcl B.P2000 USP24			
14-01-01360	Penicillamine USP24 ,BP2000			
14-01-01361	Haloperidol BP 98, USP23			
14-01-01362	Disopyramide phosphate BP 98, USP23			
14-01-01363	Prifinium bromide			
14-01-01364	Loperamide HCl BP 98, USP23			
14-01-01365	Domperidone maleate BP 98, USP23			
14-01-01366	Clemastine fumarate BP 98, USP23			
14-01-01367	Miconazole BP 98, USP23			
14-01-01368	NIFEDIPINE BP98			
14-01-01369	Sodium valproate BP 98			
14-01-01370	THYROXIN SODIUM BP 98			
14-01-01371	Glyceril trinitrate			
14-01-01372	Procyclidine HCl BP 98			

14-01-01373	Timolol maleate BP 98, USP23			
14-01-01374	Pilocarpine HCl BP 98, USP23			
14-01-01375	Dimethindene maleate			
14-01-01376	Lactulose crystals			
14-01-01377	Antazoline HCl BP 98			
14-01-01378	Naphazoline HCl USP23			
14-01-01379	Cefaclor compacted USP23			
14-01-01380	Impramin HCl BP 98			
14-01-01381	Calcium gluconate BP 98			
14-01-01382	Framycetin sulphate BP 98			
14-01-01383	Cinchocain HCl USP23			
14-01-01384	Benzhexol HCl BP 98			
14-01-01385	Clomiphene citrate BP 98, USP23			
14-01-01386	Miconazole nitrate USP23			
14-01-01387	Mepyramine Maleate BP98			
14-01-01388	Phenyl propanolamine HCl BP98			
14-01-01389	Methylergonovin maleate USP23			
14-01-01390	Clindamycin HCl USP23			
14-01-01391	(Ampicillin sod. + cloxacillin sod) sterile			
14-01-01392	Calcium saccharate USP23			
14-01-01393	Sodium starch glycolate BP 98			
14-01-01394	Cefpodoxime proxetil			
14-01-01395	Sultamiciline tosylate			
14-01-01396	Ketotifen Fumarate			
14-01-01397	Ergotamine tartrate USP23/ BP9			
14-01-01398	Primaquine phosphate BP98			
14-01-01399	Spirolactone BP98			
14-01-01400	Medroxyprogesterone acetate, sterile BP98			
14-01-01401	Pizotifen maleate BP98			
14-01-01402	Methylergometrine maleate			
14-01-01403	Conjugated oestrogen			
14-01-01404	Flucinolone acetonide BP98			
14-01-01405	Bismuth subgallate USP23			
14-01-01406	Teniposide			
14-01-01407	Disodium clodronate			
14-01-01408	Methylprednisolone as Sod. succinate sterile USP23			
14-01-01409	Somatostatin acetate			
14-01-01410	Fosfestrol tetra sodium· sterile BP98			
14-01-01411	Azathioprine/ Sterile BP98			
14-01-01412	Cyclosporin BP98			
14-01-01413	Procarbazine hydrochloride BP98/USP23			
14-01-01414	Methotrexate / sterile BP98/USP23			
14-01-01415	Carmustine / sterile BP98			
14-01-01416	Carboplatin / sterile BP98			
14-01-01417	Cisplatin / sterile BP98			
14-01-01418	Cytarabine ocfosfate / sterile			
14-01-01419	Dacarbazine / sterile BP98/USP23			
14-01-01420	Dactinomycin / sterile USP23			
14-01-01421	Daunorubicin HCl / sterile USP23			
14-01-01422	Doxorubicin HCl / sterile USP23			
14-01-01423	Fluorouracil / sterile USP23			
14-01-01424	Bleomycin sulfate / sterile USP23			
14-01-01425	Ifosfamide / sterile USP23			
14-01-01426	Mitoxantrone HCl / sterile USP23			
14-01-01427	Mitomycin / sterile USP23			
14-01-01428	Vinblastine sulfate / sterile BP98 / USP23			
14-01-01429	Vincristine sulfate / sterile USP23			
14-01-01430	Gemcitabin HCl / sterile			
14-01-01431	Clodronate disodium / sterile			
14-01-01432	Oxaliplatin powder			
14-01-01433	Vindesine sulfate BP98			
14-01-01434	Streptozotocin / sterile			
14-01-01435	Melphelan USP23			
14-01-01436	Fluarourcel			
14-01-01437	Sodium 2 – mercaptoethane sulphonate			
14-01-01438	Octreotide acetate / sterile			
14-01-01439	Paclitaxel / sterile			
14-01-01440	Pamidronate Disodium / sterile			
14-01-01441	Cyclophosphamide BP98			
14-01-01442	Zolilidex / sterile			
14-01-01443	Folinc acid			
14-01-01444	Mechlorthamine HCl (Mustin HCl) / sterile BP98 Page 35 of 83			

14-01-01445	Thiotepa / sterile BP98			
14-01-01446	Cladribine			
14-01-01447	Methramycin (pilcamycin)			
14-01-01448	Vinorelbine as ditartarate			
14-01-01449	Aminoglutethimide USP32			
14-01-01450	Anastrozole			
14-01-01451	Cyproterone acetate			
14-01-01452	Busulfane BP98			
14-01-01453	Alkeran			
14-01-01454	Mercaptopurine BP98			
14-01-01455	Medroxy progesterone acetate BP98			
14-01-01456	Azathioprine BP98			
14-01-01457	Etoposide / Sterile USP23/ BP98			
14-01-01458	Cyclosporine / Sterile BP98			
14-01-01459	Folinc acid / Sterile			
14-01-01460	Fosfestrol tetra sodium BP98			
14-01-01461	Isosorbide mononitrate / diluted with lactose BP98			
14-01-01462	Norfloxacin BP98 / USP23			
14-01-01463	Propantheline bromide BP98 / USP23			
14-01-01464	Albendazol USP23			
14-01-01465	Prochlorperazine BP98			
14-01-01466	Chloramphenical assamitatc			
14-01-01467	Tenoxicam BP98			
14-01-01468	Tobramycin BP98 / USP23			
14-01-01469	Phenoxymethyl pencillin potassium BP98			
14-01-01470	Flucloxacillin sod BP98			
14-01-01471	H.P.M.C 4500			
14-01-01472	Carfecillin sod .			
14-01-01473	Pefloxacillin			
14-01-01474	Potassium clavulanate (compacted) BP98 / USP23			
14-01-01475	Potassium clavulanate (fine powder) BP98 / USP23			
14-01-01476	Meloxicam			
14-01-01477	Econazol nitrate BP98			
14-01-01478	Tinidazole BP98			
14-01-01479	Amobroxol hydrochloride			
14-01-01480	Floxacillin sod			
14-01-01481	Diltiazem HCl BP98/ USP23			
14-01-01482	Semithicon			
14-01-01483	Eudrajit RL 100			
14-01-01484	Eudrajit RS100			
14-01-01485	Triethyl citrate liq.			
14-01-01486	Sodium starch glycollate BP93			
14-01-01487	Eudrajit NE30			
14-01-01488	Eudrajit NE 30D			
14-01-01489	materials required to produce baby feeding bottles			
	1. Low density polyethylene .			
	Grades : BASF /2425K			
	ALCODIA /063			
	COD TI /4050			
	DOW Chemicals /5585E			
	Pupose :for injection molding of			
	caps . screw caps and flat			
	disc of baby feeding bottles			
	Quantity : Required = 30 tons			
14-01-01490	2. polycarbonate :			
	specifications : Medium viscosity .			
	Improved mold release			
	In comliance with food			
	Additive Regulations			
	Governing polly carbonate			
	Resins for food contact			
	Application			
	21 CFR 177, 1580 and			
	21 CFR 170 , 2010.			
	Purpose : for injection molding of			
	Bottles by injection blow machine.			
	Quantity Required = 60 tons			
14-01-01491	3. liquid silicone rubber :			
	Grade : Silastic 595 HC A+B			

	And the two components will be			
	Mixed by silicone machine 2K – 901			
	And then feeded to liquid			
	Injection machine.			
	- The materials must be supplied in 20kg pails			
	- Purpose : to produce teats of baby feeding bottles			
	- Quantity required : 15 tons .			
14-01-01492	polypropylene pharmaceutical crad			
14-01-01493	P.V.C PHARMACUTICAL CRAD			
14-01-01494	Dimenhydranate USP23, BP98			
14-01-01495	thermoforming blister machine :- machine blister machine capacity 300 blister /min			
	fully automatic thermoforming blister machine to fill in blister pharmaceutical dosage			
	from tablet with Different diameter using P.V.C and aluminum reel . The tablets plain			
	& coated diameter 12.7,12,10.3,9,7.9,7.1,7.5 triangular ,oblong, caps. Size F1,caps.			
	size F0,F2			
	1-price for extra change part round, triangular and oblong shape must be included			
	2-the machine are equipped with thermal coding device for batch			
	manufacturing date and expire for each blister			
	*checking device to reject a faulty blister			
	*dust collector device			
	*chilled water unit for the machine			
	*guards and all softens in the machine all necessary accessory to put the machine in production			
	*any recommended optional			
	*change part for tablet size			
	*the voltage for machine must be 3-PH,380 V,50 HZ+E+N			
	*commission			
	installation ,training must be include			
	*list of documentation			
	*lay out			
	*pneumatic circuit diagram			
	*cooling circuit diagram			
	*fabrication circuit diagram			
	*electrical technical documentation			
	*instruction manual /installation , use and maintenance			
	*spare parts manual			
	*spare parts for 2 years of operation for the six machines blister and sending a list of these			
	spare parts			
	cip samarra			
14-01-01496	Aluminum printing machine			
	*Fully automatic printing machine on aluminum roll sheet width 300 mm and variable speed up to 5000 m/hr to feed the ink automatically to the ink roll			
	*automatic ink drying unit after printing			
	*callechet should ST.ST cylinder			
	*machine should be two colour printing			
	*All part with contact to aluminum roll to be ST.ST.			
	*electrical control cabinet			
	*safety guard			
	*All accessories needed to put machine in production must be included			
	*Our electric power supply is 380V, 50HZ, 3PH+E+N			
	*spare parts for 2 years with lists and prices			
	*SGS inspection certificate with the machine			
	*Cip samarra			
	*installation and commissioning for machine			
14-01-01497	Powder sachet filling machines			
	*Fully automatic powder sachet filling machine used to fill powder in aluminum sachet sealed in 4-sides			
	capacity 50 sachet /min			
	the machine equipped with			
	*hopper for feeding with powder elevator			

	*system for weight adjustable or with change parts for 39-100 g and weight variation with in +-2% the standard weight			
	*heaters with temperatur controller up to 250 C for sealing be proportional with the weight			
	*photocell used to control the position of cutter cutting in suitable place to alow the printing information appear on schet completely			
	*the machine equipped with embossing group for batch , Mnf. Exp date with digits(0-9) 20 set and figure B,M,E 20 each			
	*counter for the output			
	*any extra price for change parts for different weight if needed			
	*conoyor to hold the sachet after filling			
	*any optional recommended			
	*spare parts for 3 years with list and prices			
	*SGS inspection			
	*powder vacum cleaner			
	*installation , commestioing and training of our staff on machine			
	cip samarra			
14-01-01498	Rotoring Oscillating granulator compact designed equipment in ST.ST Gmp construction with oscillating rotor production uniform size granules techincal data as follows:- output upto 250 kg/hr motor : 2HP 144 g R.P.M 3 PH 380 V 50HZ ST.ST screeres for each machine as following size *10 mesh *12 mesh *14 mesh *16 mesh SGS inspection spare parts for 2 years with list and price cip samarra			
14-01-01499	Triaditional coating pan 45 ineh *The coting pan equipped with hot air blowing system electrically heated *Hot air flow is adjustable *hot air temperature is equipped with tempreature regulitor *the pan speed is variable ((mechanically adjusted)) *coating pan is ST.ST 316 Gmp model *SGS inspection *spare parts for 2 years with list and price cip samarra			
14-01-01500	colloidal mill mucilage homgenizer *ST.ST 316 hopper funnel Gmp model homogenizer *electrical motor 4.5 kw or more as its requierments 3000 R.P.M 380 V 50HZ *the homognizer motor must be outside hopper funnel mixing area and not under ia (beside) *SGS inspection *spare parts for 2 years with list and price cip samarra			
14-01-01501	Fitzmill - Granulator cladded with ST.ST 304 and all contact pats in ST.ST 316 having speeds 1000-2250-4500 r.p.m fitted with electrical motor of 7.5 Hp round holes perforated ST.ST seive for each machine as follows:- *mesh 1/20 inch screen *mesh 1/16 inch screen *mesh 3/32 inch screen *mesh 1/8 inch screen *mesh 3/16 inch screen			

	SGS inspection			
	list of spare parts for 2 years with list and price			
	cip samarra			
14-01-01502	Electrical seiving			
	*electrical seiving Gmp model totally enclosed with ST.ST 316 sheet with hopper having speed			
	1500 r.p.m			
	*electric motor 2 HP ,3 PH ,380 V , 50 Hz			
	*extra ST.ST mesh for each unit as follow:-			
	*mesh size 100 micron			
	*mesh size 150 micron			
	*mesh size 250 micron			
	*mesh size 500 micron			
	*mesh size 900 micron			
	*mesh size 1250 micron			
	*mesh size 1400 micron			
	*mesh size 1600 micron			
	*mesh size 2000 micron			
14-01-01503	Capsule polishing machine			
	Polishing machine for filled capsule F0, F1, F2 , capacity 100000 capsuleL hr .			
	machine shiprd with vaccum cleaner is motor 3-ph 380 v. 50 hz			
	plexiglass cover over polishing aria			
	spere parts for tow years with list and price			
	all accessories to put machine in produaction if needed must be included			
	sgs inspection ceriticate with machine			
	cip samarra			
	installation and comwesioning of machine			
14-01-01504	compressed liquid filter unite 12-14 plate for			
	filtration of syrup depth filter diaetu 40x 40 cm			
	similar to karlson filter unit Q 1200-1500 L I hour			
	elecatrical motor + pump H5m			
	spare part for 2 years list to be indicated			
	sgs inspection			
	voltage 3PH 380 v , 50 HZ + E+N			
	cip samarra			
14-01-01505	Variable speed high -flow pump for liquid (peristatic pump)			
	*nominal maximum rotor speed 100 rpm			
	*speed control ratio 10:1			
	*voltage for the machine 3 PH, 50 Hz, E+N			
	*SGS inspection			
	cip samarra			
	FORKLIFT AND LIFTING TRUCKS:-			
14-01-01506	Pedestrain 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 1120 mm with following accessories:			
	*Batteries 24 V , 210 AH(extra)			
	*Batteries charger units E 24/30			
	*spear parts 5 years operation list of spare parts to be indicated (item+price)			
	*12 Wheels at least for each truck			
	*the lifting truck to be with rider seder sea fed			
	*list of spare parts & tooling ,manual cataloge in english			
	*the voltage for the machine must be 3 Ph,380 V,50 HZ+n+e			
14-01-01507	Pallets manual operation lifting trucks			
	capacity : 2 000 kg			
	lift height : 120 mm			

	fork length : 120 mm			
	width across fork 540 mm			
	*list of spare parts for 5 years & tooling ,manual cataloge in english			
	12 wheel for each truck			
CODE NO.	ITEM & DESCRIPTION			
	Capsules			
14-01-01508	Capsule Type Snap fit Capsule			
	Empty gelatin capsule size 0 printed .For 15 defferent product			
	Empty gelatin capsule size 1 printed For 10 defferent product			
	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 sudes wall laminated with wax lamination .			
	4-Shipment and transportation should be effected in refrigerated trucks ,to insure safe arrival and quality .			
	Oral Drops Complet set of three pices			
14-01-01509	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)			
	Specifications:			
	GI Glass bottles to be from glass type III			
	GI Glass bottles should meet the limit test of alkalinity (Analytical certificate is required).			
	3-Transmission of light & chemical resistance of amber glass bottles & specifications to be according to USPXXI.			
	4-Bottles :Finish 17.4 mm, capacity 15 ml ,weight 31-35 gm body diameter 27.8(+0.5, - 0.5)mm			
	5-Bottles to be arranged as 195(13x15)pcs/pack ,6 packs/layer 18 ,layers / palette ,(21060 pcs /pal)packs with finish upside down .			
	6-Palette :dimensions 1200/800 , height 1400 mm weight 690 kg.			
	7- Covering : 10 pcs pads in between each 2 layers 1195x795(dimensions 9 pcs trays with 1195x795x100 mm in dimensions arranged on the bottom, then on the 3,5,7,9,11,13,15,18, layer .			
	Totally covered by double plastic foil 2120/1900/0.25			
	Shrink wrapped & stripped, labels with all in formations To be stacked on outer sides.			
	Plastic dropper & Bakelite cap:			
	Each kind to be packed in a well closed nylon sac of 1000 pcs & each 2 saces			
	packed in a strong worthy export corrugated card board carton in non return			
	shrink warp palette,with large outer labels on cartons & palettes with all in formations & quantities inside .			
14-01-01510	Glass Bottle Dropper complet set of 2 pices			
	1- Glass bottle droppers 15 ml , round ,amber finish 18 mm (drawing no . 7B809)			
	*Transmission of light & chemical resistance of amber glass bottles & specifications to be according to USPXXI.			
	* Bottles :Finish 19.4 mm, capacity 15 ml ,weight 19-21 gm body diameter 26-27 mm height 56.7 – 57.7mm .			
	*Bottles to be arranged as 221 pcs/pack (13x17) ,			
	6 packs /layer ,19layers/palette (25194 pcs/pal)page 40 of 83			

	with the finish upside down .			
	*Palette: dimensions 1200/800 , height 1320 mm weight 550 kg.			
	* 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.			
	2- Un graduated glass dropper , composed of glass tube , Black butyl rubber leucolene teat, black Bakelite cap.18mm & must be assembled and fitted well			
	*Glass dropper to be from glass type III			
	*-Glass droppers to fit with glass bottle dropper 15 ml finish 18 mm (drawing no. SDI-19 – improved) .			
	* Enclosed samples of glass droppers to be supplied accordingly and sampel 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 outer labels on cartons & palettes Contained all in formations with quantities inside .			
14-01-01511	Eye drop glass bottles complet set or 2 pices			
	1-Glass bottles dropper 12 ml round amber (drawing no.SDI – 22 N)			
	Specification :			
	*Glass bottles to be from glass type III			
	*Transmission of light & chemical resistance of amber glass bottles &all other specifications to be according to USPXXI.			
	*Bottles : Finish 17.05 mm, capacity 12ml ,weight, 23-25 gm ,body dimensions 24.5-25.5 mm height: 60.5-61.5 mm			
	*Bottles to be arranged as 255 pcs/pack (15x17) , 6 packs /layer , 18 layers/palette (27540 pcs /pal) packs with the finish upside down .			
	*Palette: dimensions 1200/800 , height 1360 mm weight 700 kg			
	* 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.			
	2- Un graduated glass dropper for 12 ml glass bottle dropper , composed of			
	Un graduated white bent glass			
	Enclosed samples of 200 sampled glass bottle with Droppers is required for evaluation .			
	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.			
	ALUMINIUNM TUBES			
14-01-01512	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) For 10 defferent products			
	Specifications:			
	1-The tubes must contains gasket ring made of latex 7 mm wide & should be fixed in side the tube approx 2mm (+1,-1 mm) from the tube end & should have a constant thickness of 0.02 – 0.025 mm			
	2-The specification of Alum .tube & internal lacquer to be according to British standard ,analytical certificate			

	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 .			
14-01-01513	B-Aluminum tubes 19x100 mm cylindrical printed in For 20 different products			
	Two colors internally lacquered for skin oint. & creams (medical) use with orifice membrane & white caps with punctured thorn .			
	Specifications& packing :			
	1-The tubes must contains gasket ring made of latex 7 mm wide & should be fixed in side the tube approx 2mm (+1,-1 mm) from the tube end & should have a constant thickness of 0.02 – 0.025 mm			
	2-The specification of Alum .tube & internal lacquer to be according to British standard ,analytical certificate is required .			
	3-Tubes to be packed by I,W,K,A Cartooning machines type carton KKI.			
	4-Tubes to be packed in corrugated cartons approx. dimensions : (length 315 x width 250 x height125mm)			
	using divisions in between alum.tubes for separation & repacked in wooden cases ,All necessary in formations & quantity to be printed on cartons & the box in oute sides .			
14-01-01514	C- Aluminum tubes 22x115 mm cylindrical printed in Two Color For 20diferent products			
	Internally lacquered for skin Oint . & creams (medical use) with orifice membrane & white cap with punctured thorn			
	Specifications & packing :			
	1-The tubes must contains gasket ring made of latex 7 mm wide & should be fixed in side the tube approx 2mm (+1,-1 mm) from the tube end & should have a constant thickness of 0.02 – 0.025 mm			
	2-The specification of Alum .tube & internal lacquer to be according to British standard ,analytical certificate is required .			
	3-Tubes to be packed by I,W,K,A Cartooning machines type carton KKI.			
	4-Tubes to be packed in corrugated cartons approx. dimensions : (length 315 x width 260 x height125mm)			
	using divisions in between alum.tubes for separation & repacked in wooden cases ,All necessary in formations & quantity to be printed on cartons & the box in outer sides .			
14-01-01515	Glass bottles 125ml finish 28mm round amber			
	Specifications:			
	1-Glass bottles to be from glass type III .			
	2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required).			
	3-Transmission of light of amber glass bottles should be			

	according to USPXXI.			
	Bottle Packing : to be arranged as 63 pcs/pack(7x9)			
	6 packs/layer. 9 layers /pal (3402 pcs/pal), packs with the finish up side down in separately shrink wrapped quantities .			
	Palette size 1200/800 mm , height : 1330 mm			
	Weight : 375/ 410 kg .			
	5-Covering One pad on bottom with 1195x795x795 mm dimensions , 9 trays on all layers covering outer sides of the palette with 1195x795x100 mm dimensions .			
	Totally covered by double plastic 2400/1900/0.25			
	Shrink warped & stripped , labels contains all the in Formations To be stacked on the outer sides.			
14-01-01516	Glass bottles 125 ml , finish marked to 100 C.C 28 mm , round , amber.			
	Specifications:			
	1-Glass bottles to be from glass type III round amber .			
	2-Glass bottles should meet the limit test of alkalinity (Analytical certificate is required).			
	3-Transmission of light & chemical resistance of amber glass.			
	glass bottles should be according to USPXXI.			
	4-Glass bottles to be packed with finish up side down in a separately shrink warped quantities, arranged in Layers separated totally by pads & trays covered in Between layers & the outer sides on totally nylon Shrink wrapped palette			
	5- Glass bottle to be marked to 100 c.c for suspension .			
	6- labels contains all above information to be stacked on			
	VIALS			
14-01-01517	Glass bottles, 10ml vials , white , round finish 20mm ,used for packing Antibiotic powders.			
	Specifications & Packing :-			
	A-Glass bottles to be packed in corrugated trays of 240pcs & arranged in layers totally covered with the outer palette sides by corrugated trays on a totally double layer polyethylene of 0.4 mm thickness shrink wrapped palette .			
	- Large outer labels printed with all above in formation to be stacked on palette .			
	B-Glass bottles(vials) are used for packing antibiotic Powders made from glass type III which should meet the Limit test of alkalinity & chemical resistance of glasses According to USPXXI(analytical certificates is required)			
	- Samples of 200 G.B is required for evaluation .			
	Aluminum Sealing			
14-01-01518	A-Aluminum Cap pilfer proof ,28 mm , whit color printed In One color according to DIN 60945 (28x18mm)			
	Specifications:			
	Thickness of alum .cap to be 0.23 mm			
	The points between caps & it's ends must be proper to open the cap easily after closing according to the standard torque force for each .			
	3-The pad to be 2.4 mm thickness & well fitted to the caps To ensure no separation .			
	samples of 300 pcs is required for evaluation			
14-01-01519	B-Aluminum caps for antibiotic vials ,high 8 mm ,thickness 0.22 mm(-0.2 , +0.2 mm) diameter 20 mm (Group 13 DIN 266-BM2-13)			
	- Samples of 5000 pcs is required for evaluation			
	Self Adhesive labels			
14-01-01520	1- Pharmaceutical labels printed in two colors 70gm of self adhesive roll size 43 x90 mm For 70 deffernt products 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 for evaluation .			
14-01-01521	2- Pharmaceutical labels printed in two colors on self for 10 different products			
	adhesive paper roll size 22 x 52 mm to be used			

	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 .			
14-01-01522	Label reel to be used for self adhesive for 25 different products			
	the distance between each 2 successive labels is 2mm+0.05mm			
	label dimensions = 60 mm x 25mm			
	reel max .diameter = 250-300mm			
	reel core diameter = 70-75 mm			
	fail un winding to be anticlock wise direction .			
	labels to be from out side of the foil reel and in the position.			
	Special inks to print over p.v.c bags			
	(According to 1.C.I, Bermann cod No.)			
14-01-01523	Red K20			
14-01-01524	Green K40			
14-01-01525	Blue K31			
14-01-01526	Black K65			
14-01-01527	Yellow K10			
14-01-01528	Terriquaze K34			
14-01-01529	Violet K37			
14-01-01530	Marrone K23			
14-01-01531	Brown K50			
14-01-01532	Gray			
14-01-01533	Pink			
14-01-01534	White			
14-01-01535	13-Orange K15			
14-01-01536	ink for printing machince - special - stempel r 9			
	Solvent for the inks above			
14-01-01537	1- Solvent KVS			
14-01-01538	2- SOLVENT KVB			
14-01-01539	3- Solvent KD			
	Glue			
14-01-01540	1- Strunck –col –S			
14-01-01541	Flex graphic			
14-01-01542	(thermal resistant ink)			
14-01-01543	blue color			
14-01-01544	Black color			
14-01-01545	Red color			
14-01-01546	Solvent for the flex graphic ink			
14-01-01547	Non Toxic p.v.c sheath			
	105 / 0.35 mm			
	weight of roll 14 – 15 kg			
	Core diameter 110 mm			
	Acceptable foreign particle seen under polarized light 3% max			
14-01-01548	P.V.C tube			
	6.3 – 7.9 mm			
	weight of roll 4-5 kg			
	Core diameter 170-180 mm			
14-01-01549	Stopper for I.V solution bag special macrolon stopper			
	T.N.C.A 500 pcs or 1000 / sealed P.E bag 5-10 bags in carton box .			
	PACKAGING REQUIERMENTS & SPECIFICATIONS			
	ALUMINIUM FOIL			
	HARD TEMPER,PLAIN, SILVER ALUMINIUM FOILS FOR PHARMACEUTICAL PACKAGING (CAP& TABLET) . 20-25 MICRON			
	THICKNESS , DULL FOIL SIDE COLOURLESS UNPRINTED, LAMINATED			
	REEL DIAMETER 70-75 MM			
14-01-01550	A- WIDTH 230 MM			
14-01-01551	B- WIDTH 198 MM			
14-01-01552	C- WIDTH 135 MM			
14-01-01553	D- WIDTH 150 MM			
14-01-01554	E- WIDTH 189 MM			
14-01-01555	F- WIDTH 205 MM			
14-01-01556	g- WIDTH 157 MM			

14-01-01557	H- WIDTH 165 MM			
14-01-01558	I- WIDTH 221 MM			
14-01-01559	J- WIDTH 130 MM			
14-01-01560	K- WIDTH 226 MM			
14-01-01561	L- WIDTH 186 MM			
	N.B./ IT IS NECESSARY TO INDICATE :			
	SPECIFICATION OF THE ALUM FOIL (PLAIN).			
	KIND AND QUANTITIES (WT/M2) AND CONSTITUENT OF			
	THE LACQURED METRIAL USED WITH ALL TECHNICAL DATA			
	INCLUDING THE RECOMMENDED SEALING TEMPAND THE			
	STORAGE CONDITIONS AND SHELF LIFE .			
	3- APPROVAL FOR ITS USED IN THE PHARMACEUTICAL			
	PRODUCT'S.			
	4-ONE ROLL SAMPLE IS REQUIRED FOR EVALUATION .			
	5- EACH ROLL TO BE WARPPED WITH SACK POLYETHYLENE			
	ANDTO BE PACKED IN ASTRONG WOODEN CASES WITH			
	WOODEN BAR INSIDE			
	OF EACH 2 ABOVE REEL .			
	P.V.C.			
	RI 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 :			
14-01-01562	A- WIDTH 240 MM			
14-01-01563	B-WIDTH 208 MM			
	2-RIGID P.V.C SHEETS, PLAIN , TRANSPERANT			
	COLOURLESS THERMOFORMABLE FOR BLISTER OF			
	PHARMACEUTICAL PRODUCTS (CAPSULES ,TAB &			
	COATED TAB) SUITABLE FOR SEALING AGAINT			
	LACQUERED ALUMINIUM FOIL, CORE DIAMETER 75-76 MM ,			
	MAX OUTER DIAMETER 400 MM ,250 MICRON THICKNESS :-			
14-01-01564	WIDTH 207 MM			
14-01-01565	WIDTH 191 MM			
14-01-01566	WIDTH 159 MM			
14-01-01567	WIDTH 167 MM			
14-01-01568	WIDTH 223 MM			
14-01-01569	WIDTH 159 MM ORANGE COLOUER OPAQUE.			
14-01-01570	WIDTH 159 MM Whit opic			
14-01-01571	WIDTH 228 MM			
14-01-01572	WIDTH 188 MM			
14-01-01573	3- WIDTH 251MM 400 Miron thichness			
14-01-01574	4- RIGID P.V.C sheets plain , white colour			
	thicknes 0.4 mm ,width 130 mm			
	core diameter 70 mm			
	max . out side reel diameter 400 mm			
	(container for vials)			
	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 .			
	(GLASS TUBES SPECIFICE FOR AMMP)			
	1- Glass tube (class SPECIFICE) in compliance with (DIN)			
	specefication NO. 58377 to produce a medical Glass Ampouies .			
	2-This Tube is closed from both sides but there is a small			
	opening a side (dia .1.8mm)			
	at the upper for air exit the tube length is apprx . 1500 mm .			
	3-Each 300 tubes packled toghatrs in a tightly coverd with P.E.			
	Thicknek 0.1 mm			

	4-Each 54 packages packed together (capacity 300 tubes in pallet its base consists of			
	(6) packages height of (9) packages and put on a wooden base this pallet is covered with (p.e.) firstly thickness			
	(0.2mm) then covered with hard carton (double corrugated) then to be covered with a thick p.e. (thickness 0.2 mm)			
	(6) packages height of (9) packages and put on a wooden base this pallet is covered with (p.e.) firstly thickness			
	(0.2mm) then covered with hard carton (double corrugated) then to be covered with a thick p.e. (thickness 0.2 mm)			
	5-To put a thick carton (double corrugated) horizontally between the packages of pallet for safety and			
	avoided breakage / breakage .			
	Des. Colour Length fused ends mm Outer diameter mm Wall thickness mm			
14-01-01575	Glass Tube Class (1) Amber 1500 10.75 +- 0.13 0.50 +- 0.02			
14-01-01576	Glass Tube Class (1) Trans parent colour less)) 1500 10.75 +- 0.13 0.50 +- 0.02			
14-01-01577	Glass Tube Class (1) Amber 1500 12.75 +- 0.13 0.50 +- 0.02			
14-01-01578	Glass Tube Class (1) Trans parent colour less)) 1500 12.75 +- 0.13 0.50 +- 0.02			
14-01-01579	Glass Tube Class (1) Amber 1500 17.75 +- 0.15 0.60 +- 0.03			
14-01-01580	Glass Tube Class (1) Trans parent colour less)) 1500 17.75 +- 0.15 0.60 +- 0.03			
14-01-01581	low Density polyethylene			
	Grades :- BASF / 2425K			
	ALCOTDA/ 063			
	CODTI / 4050			
	DOW CHEMICALS / 5585 E			
	purpose: for injection molding of cap,screw caps and flat disc of baby feeding bottles.			
14-01-01582	medium viscosity improved mold release grade to be manufactured in compliance with food additive regulations governing poly carbonate resins for food contact applications=21CFR,177,1580 and 21 CFR 010,2010			
	purpose: to produce baby bottles			
14-01-01583	liquid silicone rubber			
	Grades :- SILASTIO 595 HC A+B			
	purpose: to produce teats of baby feeding bottles			
14-01-01584	Ampoule size 10ml			
14-01-01585	Ampoule size 20ml			
14-01-01586	Complete set of glass bottle 30ml with its dropper			
14-01-01587	P.V.C PREMOULDED SHEET FOR SUPPOSITORY 1 GM PRINTED for different 12 products			
	Specification :-			
	1. P.v.c fda grade			
	2. I.R test to be pass.			
	3. Width of premould sheet 42.7 mm			
	4. Outer real diameter max 50 cm .			
	5. White opaque colour .			
	6. Each meter should contain 56-57 cavities			
	N.B:			
	Suppository filling M/C Dott. Bonapace and co. Milano/ITALY			
	CONDITIONS :-			
	1. Analytical certificate from the suppliers must be submitted and sanitized by high authorities .			
	2. Marks . Manuf . , Batch No. to be mentioned .			
	Storage condition :-			
	Temp. N.M.T. 45 C			
	Humidity N.M.T. 65 R.H			

14-01-01588	P.V.C PREMOULD SHEET FOR SUPPOSITORY 2 GM PRINTED for different 12 products			
	Specification :-			
	1. P.v.c fda grade			
	2. I.R test to be pass.			
	3. Width of promould sheet 52.0 mm			
	4. Outer real diameter mao 50 cm .			
	5. White opaque colour .			
	6. Each meter should contains 56-57 covities			
	N.B:			
	Suppository filling M/C Dott. Bonapace and co. Milano/ITALY			
	CONDITIONS :-			
	1. Analytical certificate from the suppliers must be submitted and SIGNED by high authorities .			
	2. Marks . Manuf . , Batch No. to be mentioned .			
	Storage condition :-			
	Temp. N.M.T. 45 C			
	Humidity N.M.T. 65 R.H			
14-01-01589	Foil for oral rehydration salt			
	printed foil used for pharmaceutical preparations of oral rehydration salt made of paper			
	40g/Aluminium 9 micron (24g)polyethylene 40 g/m2			
	- width 322 mm			
	- core diameter 76mm			
	- max . Outer diameter 250 mm			
	GLASS BOTTLES			
	Glass bottles 8.5 ml round amber (drawing no. SDI 1) suitable for tablet packing with corosponding plastic type			
	pilfer proof (cap to cap) O 24 MM			
14-01-01590	1. Pilferproof (cap to cap) O 24 mm			
14-01-01591	2. Glass bottles 0.5 ml			
	Specifications :-			
	1. Glass type III round ambe .			
	2. Should meet the limit test of alkalinity (analytical certfcate is required) .			
	3. Light transmission of amber glass bottls should be according to USPXXI			
	Packaging :-			
	Each about 200 G.B. shrinked with nylon and these arranged into pallet of dimension about			
	120 x80 x80 cm which is also shrinked nylon .			
	GLASS BOTTLES			
14-01-01592	1. Glass bottles 150 ml , finish 40 mm , round , amber (drawing NO.SDI -8)			
14-01-01593	2. Glass bottles 60 ml , finish 18 mm , round , WHITE (drawing NO.14)			
	Specifications :-			
	1. Glass BOTTLES TO BE FROM glass type III			
	2. Should meet the limit test of alkalinity (analytical certfcate is required) .			
	3. Light transmission of amber glass bottls should be according to USPXXI including the chemical resistance			
	of amber glass bottls .			
	4-All dimensions per each to be according to the attached refered drawing .			
	Packaging :-			
	1. Glass bottles to be packed with finish up side down in aseperatly shrink wrapped quantities ,			
	arranged in layers soperated totally by pads & trays covered in between layers & the quter			
	sides on totally nylon shrink wrapped pallette .			
	2. Lables contanins all above information to be sticked on .			
	ALUMINUM CAN			
14-01-01594	19ml. Aluminum can suitable for Inhalation product .			
	Wall thickness - 0.41 + - 0.05mm			
	Height - 58.80-59.31 mm			

	Diameter - 22.10 - 22.20 mm			
	Neck bead diameter - 19.86 -20.06 mm			
	Neck ID - 16.57 - 16.76 MM			
	Aluminum grade - 5052			
	METERED DOSE VALVE			
14-01-01595	63 mcl . Metered dose valve suitable for HFA propellant			
	20 mm crimp on			
	Stem diameter - 3.16 mm			
	All component used should be approved pharmaceutical grade			
	ACTUATOR			
14-01-01596	Polypropylene made ,Glaxo, type actuator with cap			
	Orifice diameter - 0.45 mm			
	SECONDERY PACKAGING MATERIAL			
	CARTON			
14-01-01597	Made of boxboard: 320gms.			
	Dimension : Height -100mm			
	Width - 50 mm			
	Breath - 35 mm			
	Three colour printing			
14-01-01598	DIRECTION CIRCULAR LABLE			
	Printed on apaper in three colour printing			
	Dimension : Width - 240 mm			
	Height - 115 mm			
	six vertical folds			
	three horizontal folds			
14-01-01599	CANNULA			
14-01-01600	SILICON OIL KF			
14-01-01601	PRINTING MATERIALS			
14-01-01602	EPOXY			
14-01-01603	BLISTER PAPER			
14-01-01604	BLISTER R AFILMAA			
14-01-01605	INNER CARTON 1ML (1000 PCS / CARTON)			
14-01-01606	INNER CARTON 2.5ML			
14-01-01607	INNER CARTON 5 ML			
14-01-01608	INNER CARTON 10 ML			
14-01-01609	OUTER CARTONBOX 570X440X440			
	CARTON BOXES REQUIREMENTS .			
	Carton boxes soft white (350gm/m2) to be printed three color for 40 different items			
	Carton boxes type photo grade 330 gm/m2) , white , brightness figer (70-80)% , long grain - fibers , to be printed in three colors for 40 different items			
	Carton boxes type photo grade (300 gm/m2) , white , brightness figer (70-80)% , long grain - fibers , to be printed in three colors for 40 different items for each size.			
14-01-01610	Dimensions /mm			
14-01-01611	(52x52x132)			
14-01-01612	(52x56x131)			
14-01-01613	(30x30x86)			
14-01-01614	(40.5x29x135)			
14-01-01615	(28.5x23x109)			
14-01-01616	(25x17x105)			
14-01-01617	53X53X132			
14-01-01618	(15x75x83)			
14-01-01619	(25x25x58)			
14-01-01620	(61x21x81)			
14-01-01621	(42x22x101)			
14-01-01622	(53x15x109)			
14-01-01623	(70x30x102)			
14-01-01624	(42x31x101)			
14-01-01625	(33x21x77)			
14-01-01626	(33x15x77)			
14-01-01627	(39x20x93)			
14-01-01628	dymel 134a/p pharmaceutical grade HFC - 134a propellant - product of Dupont			
	specification			
	physical properties	units	HFC -	
	134a		Page 48 of 83	

	chemical name	-	ethan 1,1,1,2-tetrafluoro		
	chemical formula	-	ch, fcf		
	molecular weight	-	102.03		
	boling point at 1 atm(101.3 kpa or 1.013bar)	°c	-26.1		
	freezing point	°c	-103.0		
	critical temperature	°c	101.1		
	critical pressure	kpa	4060		
	critical volume	m3 /kg	1.94x10 ⁻³		
	critical density	kg/mg3	515.3		
	density (liquide) at 25° c (77°f)	kg/m2	1206		
	density (saturated vapor)	kg/m3	5.26		
	at boiling point				
	heat capacity (liquid)	kJ/kg.k	1.44		
	at 25°c (77°f)				
	heat capacity (vapor at constant pressure)	kJ/kg.k	0.852		
	at 25°c (77°f) and 1 atm (101.3kpa or 1.013bar)				
	vapor pressure at 25°c (77°f)	kpa.	666.1		
	heat of vaporization at boiling point	kJ/kg	217.1		
	thermal conductivity at 25° c (77°f)	W/M.K	0.0824		
	liquid				
	vapor at 1 atm (101.3) kpa or 1.013 bar)	W/M.K	0.0145		
	viscosity at 25°c (77°f)	mpa.s(cp)	0.202		
	liquid				
	vapor at 1 atm (101.3) kpa or 1.013 bar)	mpa.s (cp)	0.012		
	solubility / of HFC- 134a	wt%	0.15		
	in water at 25° c (77° f) and 1 item (101.3 kpa or 1.013 bar)				
	solubility of water in HFC - 134a	wt%	0.11		
	at 25° c (77° f)				
	flammability limits in air at 1 atm (101.3) kpa or 1.013 bar)				
	vol%	none			
	autoignition temperature .	°c	770		
Code No.	item& description				
14-01-01629	Clostridium perfringens ATCC 12924				
14-01-01630	Candida albicans ATCC 10231				
14-01-01631	Saccharomyces cerevisiae ATCC 9763				
14-01-01632	Pseudomonas aeruginose ATCC 27853				
14-01-01633	staphaybcoccus aureus ATCC 25923 (NCTC 6571)				
14-01-01634	Escherichia coli ATCC 25922 (nctc 10418)				
14-01-01635	Brucella abortus				
14-01-01636	Niesseria gonorrhoeae				
14-01-01637	Haemophilus influenza				
14-01-01638	Streptococcus pyogens				
14-01-01639	Salmonella paratyphi -A				
14-01-01640	Salmonella paratyphi -B				
14-01-01641	klebsiella aerogens				
14-01-01642	E. Coli				
14-01-01643	Proteus mirabilis				
14-01-01644	ProteusVulgris				
14-01-01645	Sallmonella typhimurium TA 100				
14-01-01646	Sallmonella typhimurium TA 98				
14-01-01647	Sallmonella typhimurium 1575				
14-01-01648	Sallmonella typhimurium TA 1578				
14-01-01649	Salmonella typhimurium Ames strain TA 1538				
14-01-01650	Toxoplasma gondii Rhstrain				
14-01-01651	Electro ohoresis Horizontal				
14-01-01652	Freez dryer , pilot plant				
14-01-01653	UV . VIS spectrophotometer				
14-01-01654	Microprocessor - controlled ELISA (with aceisories) - axia 2 biomerieux				
14-01-01655	Amino acid analyzer				
14-01-01656	Automatic Gamma counter 1271				
14-01-01657	DNA sequncer				

14-01-01658	Refrigerated general purpose centrifuge Heraeus mulifuge 4 KR 10000 rpm			
14-01-01659	General pourpose centrifuge - HERAEUS , Megafuge 1.0/1.0R			
14-01-01660	Thermal cycler - Mastercy cler (eppendorf) order no			
	5331000.01			
	5333000.018			
	5332000.014			
	5332300.018			
	5331220.002			
	5331222.005			
14-01-01661	HPLC			
14-01-01662	Shemadzu Gas chromatography			
14-01-01663	Electroporator 2510- (eppendorf) order no			
	4307000.658			
	4307000.569			
	4307000.593			
	4307000.623			
	4308078.006			
14-01-01664	Deep freezer - 70 °C			
14-01-01665	Ph meter - syberscur 510 order no EC. Fg 73504.01 B			
	Standartips			
14-01-01666	0030 063 .945 (eppedorf)			
14-01-01667	0030 063 .651			
14-01-01668	0030 063 .660			
14-01-01669	0030 063 .341			
14-01-01670	0030 063 .678			
14-01-01671	0030 063 .686			
14-01-01672	0030 063 .694			
	Single - channel wit adjustable volume setting			
14-01-01673	3111 000.033 (eppedorf)			
14-01-01674	3111 000.041			
14-01-01675	3111 000.050			
14-01-01676	3111 000.068			
14-01-01677	Multi channel pipette - 3114 604.002 (eppendorf)			
14-01-01678	Filter paper - whatt man NO1,2,3,4			
14-01-01679	Millipore filter unit - 0.22 Mm , 0.45 Mm			
14-01-01680	Filtration units - 10Mn			
14-01-01681	Microtiterplate			
	Tissue culture flask - 25 cm2			
14-01-01682	25 cm2			
14-01-01683	50 cm2			
14-01-01684	75 cm2			
14-01-01685	HPLC			
14-01-01686	Potentiometer			
14-01-01687	Rotary Evaporator			
14-01-01688	seives different size			
14-01-01689	Laminar flow			
14-01-01690	Fume hood			
14-01-01691	PH meter			
14-01-01692	Polarimeter			
14-01-01693	Density meter			
14-01-01694	Viscometer			
14-01-01695	Balance			
14-01-01696	Conductivity meter			
14-01-01697	Karfischer			
14-01-01698	Ultra sonics			
14-01-01699	Melting Point			
14-01-01700	Boiling Point			
14-01-01701	Spectro Photometer			
14-01-01702	Visible U.V			
14-01-01703	I.R			
14-01-01704	Flame Photometer			
14-01-01705	G.C Cas Chromotography			
14-01-01706	U.V			
14-01-01707	G.C			
14-01-01708	Atomic			
14-01-01709	Flucloxacillin (as sodium)- Should be kept in a well closed container and stored at Temp.not exceeding 25°C Fine powder(USP)			
14-01-01710	Phenoxy methyl penicillin (as pot.)-Should be kept in a well closed container Fine powder(USP)			

14-01-01711	Clotrimazole- kept in a suitable basis fine powder (BP,USP)			
14-01-01712	Cloxacillin-Should be kept in a well closed container and stored at Temp.not exceeding 25+E24C Fine powder(USP)			
14-01-01713	Tobramycin- Should be kept in a well closed container Fine powder(BP)			
14-01-01714	Albendazol-Should be kept in a well closed container Fine powder(USP)			
14-01-01715	Norfloracin- Should be kept in a well closed container Fine or compacted powder(USP)			
14-01-01716	Cefixime as trihydrate-Should be kept in a well closed container (USP)			
14-01-01717	Carisoprodol -Should be kept in a well closed container (USP)			
14-01-01718	Propanthelene bromide-Should be kept in a well closed container (USP)			
14-01-01719	Tenoxicam- Should be kept in a well closed container Fine powder(USP)			
14-01-01720	Miconazole nitrate- If miconazol nitrate cream is kept in aluminium tubes their inner surfaces should be coated with a suitable lacquer (BP,USP)			
14-01-01721	Chloroquine phosphate-Should be kept in a well closed container Fine powder(BP)			
14-01-01722	Tranxamic acid- Should be kept in a well closed container (BP)			
14-01-01723	Simethicon- Preserve in tight containers fine powder (USP 24)			
14-01-01724	Econazol nitrate- Preserve in tight containers protect from light (USP 24)			
14-01-01725	Carfecillin - Should be kept in a well closed container fine powder (BP)			
14-01-01726	Pefloxacin- Should be kept in a well closed container Fine powder(USP)			
14-01-01727	Sodium valproate- Preserve in tight containers fine powder (USP 24)			
14-01-01728	Diltazem Hcl-Preserve in tight, light-resistant containers fine powder (USP 24)			
14-01-01729	Sucralfate- Preserve in tight containers fine powder (USP 24)			
14-01-01730	Cefasoline-Preserve in tight containers fine powder (USP 24)			
14-01-01731	Pipercillin Sodium- Preserve in tight containers fine powder (USP 24)			
14-01-01732	Vitamin K (Phytomenadione mixed micelles)- Store in airtight containers, protect from light fine powder (BP,USP)			
14-01-01733	Acyclovir (lypholized)- Store in airtight containers fine powder (BP,USP)			
14-01-01734	Pilocarpin Hcl- Store in airtight containers, protect from light fine powder (BP,USP)			
14-01-01735	Clindamycin phosphate- Store in airtight containers fine powder (BP,USP)			
14-01-01736	Fluphenazine decanoate- Store in airtight containers, protect from light fine powder (BP,USP)			
14-01-01737	Cyclosporine- Store in airtight containers, protect from light,and no stored in P.V.C. containers or tubing fine powder (BP,USP)			
14-01-01738	Calcium gluconate- Kept in airtight containers fine powder (BP,USP)			
14-01-01739	Calcium D.saccharate- Kept in airtight containers fine powder (BP,USP)			
14-01-01740	Carbachol- Store in airtight containers, the intraocular sol. Should not be allowedto freeze (BP,USP)			
14-01-01741	Mydrilic tropicamide- Store in airtight containers, protect from light fine powder (BP,USP)			
14-01-01742	Heparin sodium-Store in airtight containers.The USP recommended. Storage below 40°C preferably between 15 and 30° unless other wise specified by the manufacture (BP,USP)			

14-01-01743	Mesalazine- Store in airtight containers fine powder (BP,USP)			
14-01-01744	Dioctyl Sod. Sulphate- Store in airtight containers fine powder (BP,USP)			
14-01-01745	Lactalose- Store in airtight containers preferably at temp. between 20 and 30°C.			
14-01-01746	Lactulose sol. Should be stored at a temp. not exceeding 20°C (BP1993)			
14-01-01747	Methyl cellulose- Store in airtight containers (BP,USP)			
14-01-01748	Cetirizine- Store in airtight containers fine powder (BP,USP)			
14-01-01749	Ehoxsuximide- Store in airtight containers fine powder (BP,USP)			
14-01-01750	Nifedipine- Store in airtight containers, protect from light fine powder (BP,USP)			
14-01-01751	Irbesartan- Store in airtight containers, fine powder (BP,USP)			
14-01-01752	Nadolal- Store in airtight containers, protect from light fine powder (BP,USP)			
14-01-01753	Cyproterone- Store in airtight containers, fine powder (BP,USP)			
14-01-01754	Neostigmine Bromide- Store in airtight containers, protect from light fine powder (BP,USP)			
14-01-01755	Clobazam- Store in airtight containers, protect from light fine powder (BP,USP)			
14-01-01756	Betahistine- Store in airtight containers, protect from light fine powder (BP,USP)			
14-01-01757	Fluphenazine- Store in airtight containers, protect from light fine powder (BP,USP)			
14-01-01758	Haloperidol- Store in airtight containers, protect from light. The(BP)oral sol. Should be stored at temp. 15-25°C			
14-01-01759	Levodopa- Protect from light ,fine powder (USP 24)			
14-01-01760	Carbidopa-Protect from light ,fine powder (USP 24)			
14-01-01761	Bromocriptine mesylate- Store in airtight containers, protect from light. at temp. 15°C . Fine powder (BP,USP)			
14-01-01762	Quinalopril- Store in airtight containers, fine powder (BP,USP)			
14-01-01763	Baclofen- Store in airtight containers, fine powder (BP,USP)			
14-01-01764	Phenoxy benzamine Hcl- Store in airtight containers, fine powder (BP,USP)			
14-01-01765	Azithromycin- Store in airtight containers, fine powder (BP,USP)			
14-01-01766	Cinoxacin- Store in airtight containers, fine powder (BP,USP)			
14-01-01767	Vancomycin- Store in airtight containers, protect from light.sol. Is most stable at pH 3-5.			
	The manufactured should be stored at refrigerator (BP,USP)			
14-01-01768	Flucloxacillin Magnesium- Store at temp. not exceeding 25C in airtight containers protect from moisture (USP24)			
14-01-01769	Cefuroxime Axetil- Store at temp. not exceeding 25C in airtight containers protect from moisture (USP24)			
14-01-01770	Ceftizoxime as sodium- Store in airtight containers (BP,USP)			
14-01-01771	Isosorbid mononitrate- Store in airtight containers,protect from light (BP,USP)			
14-01-01772	Losartan potassium- Store in airtight containers,protect from light fine powder (BP,USP)			
14-01-01773	Enalapril maleate- Store in airtight containers,protect from light fine powder (BP,USP)			
14-01-01774	Repaglinide- Store in airtight containers,protect from light (BP,USP)			
14-01-01775	Valsartan- Store in airtight containers,protect from light fine powder (BP,USP)			
14-01-01776	Omeprazole - Store in airtight containers,protect from light fine powder (BP,USP)			
14-01-01777	Methyl prednisolone- Store in airtight containers,protect from light fine powder (BP,USP)			
14-01-01778	Betamethasone valerate- Store in airtight containers,protect from light fine powder (BP,USP)			
14-01-01779	Thioridazine Hcl- Very fine powder USP 24, BP 98			
14-01-01780	Felodipine- V.F.P. BP 98			
14-01-01781	Ticlopidine Hcl- V.F.P. BP 98			
14-01-01782	Pyridostigmine Br.- V.F.P. USP 24, BP 98			
14-01-01783	Cycloserine- V.F.P. USP 24			

14-01-01784	Amphotericin- V.F.P. USP 24, BP 98			
14-01-01785	Ketoconazole- F.P. USP 24 , BP 24			
14-01-01786	Trioxsalen- F.P. USP 24			
14-01-01787	Chlorthalidone- F.P. USP 24 , BP 24			
14-01-01788	Ergotamine tartrate- F.P. USP 24 , BP 24			
14-01-01789	Zinc sulphate- F.P. USP 24 , BP 24			
14-01-01790	Levamisole- F.P.			
14-01-01791	Sod. Valproate F.P. BP 98			
14-01-01792	Domperidone maleate- F.P. BP 98			
14-01-01793	Flumethazone pivalate- F.P. BP 98			
14-01-01794	Cool tar- BP 98			
14-01-01795	Tropicamide- V.F.P.			
14-01-01796	Xylometazoline Hcl- V.F.P.			
14-01-01797	Nystatin- V.F.P.			
14-01-01798	Amprolium hydrochloride BP,Vet,98,93,85 Assay Limit (97,5-101%)			
14-01-01799	Amoxicillin trihydrate V.F.P USP.23 B.P Vet,98,93 Assay Limit(90-110%)			
14-01-01800	Ampicillin trihydrate V.F.P USP23 B.P Vet, 98,93 Assay Limit (90-110%)			
14-01-01801	Doxycycline hydrochloride Usp.23 B.P ,98 Assay Limit (98-110%)			
14-01-01802	Erythromycin ethyl succinate Usp,23, BP,98 Assay Limit (90-115%)			
14-01-01803	Flumequin BP,Vet,98 Assay Limit (99-105%)			
14-01-01804	Gentamycin Sulphate USP, 23 , BP. 98			
14-01-01805	Neomycin Sulphate USP. 23 BP. 98 Assay Limit 680 I.U/ Mg			
14-01-01806	Oxytetracyclin hydrochloride USP. 23 BP. Vet 98, 93 Assay Limit (95-105%)			
14-01-01807	Tylosin tartrate BP. Vet 98,93,85 Assay Limit (95%)			
14-01-01808	Spiramycin . HCL BP. 98 Assay Limit N.L.T 98%			
14-01-01809	Sulphamerazine BP. Vet, 98,85 Assay Limit (99-101)%			
14-01-01810	Pectin USP . 23, 21 BP. 98			
14-01-01811	Vitamin - A acetate 500000 IU/gm USP. 23, BP98 POWDER			
14-01-01812	Vitamin E adsorbate 50 % USP. 23, BP. 98			
14-01-01813	Acid ascorbic / Vit C USP. 23, BP . 98			
14-01-01814	Vitamin D3 40000000 IU/gm cholecalciferol USP. 23, BP. 98			
14-01-01815	Selenium Sulphide BP, 98 Assay Limit (52-55.5)%			
14-01-01816	Colloidal Silico dioxide USP. 23 (NF 18)			
14-01-01817	Glucose monohydrate pdr. USP . 23, BP. 98			
14-01-01818	Lactose monohydrate BP. 98 +M.LT. As USP. 23 (NF 18)			
14-01-01819	Methyl Paraben USP. 23, BP98 Assay Limit (99-100.5)%			
14-01-01820	Propyl Paraben USP. 23 Assay Limit (99-100.5)%			
14-01-01821	Polyvinyl pyrrolidone / P.V.P M.W.T44000 K USP. 23 Assay Limit (85-115%)			
14-01-01822	Sod - EDTA USP.23 Assay Limit (99-101%)			
14-01-01823	Fully automatic line for production designed for formulation and sterile filling of Insulin with the following specification :- capacity 3 million vial / year of size 10 cc. all needed standrad , optional and accessories eqpmnt to put the machine in to production . the voltage for the machine must be 3 ph ,380v ,50 Hz			

	spare parts for 2 year .			
	letter of guaranty for period of 12 months.			
	break down prices for supplied machine.			
	erection & commissining , maintenance, indestrial searvices inside the rooms (cables ,			
	chilled water pipes compressed air pipe ...Etc)should be executed by the supplier .			
	training of the production , maintenance, qualtiy control staff need & inspection by our			
	senior engineer befor shipment .			
	all needed catalogues and operating manual in english must be sent with the offer.			
	all needed information ,production knowHow, specification for the said machine and equipments .			
	*turn key project with raw materials , packaging materials to ensure the line works with full capacity for one year			
14-01-01824	Vial filling line			
	sterilizing , filling sterile powder in vial round			
	shape diameter size 23 + 0.4mm height			
	46.8 +0.5 mm capacity 250			
	vial with labeling machine the line composed of			
	1- vial washing machine capacity 250 vial /min consist			
	multi stage of wshing by cleionised water and air			
	recyclid water lank in thermoregulted up to 70C0			
	ultra sonic bath			
	2- strile tannel capacity 250 vial /min composed of			
	intet heating zone			
	sterlizing zone temp. not less than 350C0 with control arl recorder			
	colling zone			
	complet set of heppa filter off 99.999%			
	any recomented optional			
	PLC control			
	3- vial filling and stopperin machine compsed of			
	rotary turn table			
	falling head (not auger type) dosage weight of powder from 120 mg to 10 gm accaricy + 5 %			
	stoppering head complutily automatic operation			
	turn table			
	vaccum cleaner on filling head			
	any rucomended optinol			
	PLC control			
	LAMINER FLOW CABINET AND ON FILLING ACID STOPPERING MACHINE			
	price for extra set of filter for lamiuer flow and filling filter with its specifications			
	any extra chang parts it machine needed with price			
	4- vial capping machine clinching type its capacity must be variable up to 300 vial / mon included			
	rotary turn table head			
	any recomented optional			
	PLC control			
	5- Automatic set adhesive labelling machine capacity 250 vial / min with pritnig device with the machine			
	set of disito pr Man. Exp. Date			
	any recomented optional			
	PLC control			
	the line must be specified for all machine as follow			
	1- staines stel and spcilly that with coutaet with product must be ST.ST.316			
	2- safty device and gurd must be included			
	3- spare parts for 3 years (list of the item ,quantity of each item and price to be indicated)			
	4- any pant to put line on production must be included			
	5- all neded raw material for trial run comply with S.D.I samples			
	6- the voltagefor the machine must be 3 ph . 380 V 50HZ (N+E conneted toguther)			
	7- manual operotion catoluge in english language complet			
	with machine specifiction and machanical and electriol			
	diagram			

	8- SGS inspection for the line			
	*turn key project with raw materials , packaging materials to ensure the line works with full capacity for one year			
14-01-01825	Complete project for production of anticancer drug including :- A- Lay out of the project. A- Machines required for production. B- Complete air conditioning unit and air handling. C- Complete water treatment plant. D- Complete sweag treatment. i.e. including all utilities production capacity :- 1. Ampoules or vial 4-5 million /year 2. Tablet and capsule 20-25 million / year.			
	*turn key project with raw materials , packaging materials to ensure the line works with full capacity for one year			
14-01-01826	FULLY AUTOMATIC ST.ST. LINE FOR CLEANING, DRYING, STERILIZING, FILLING, CAPPING, SEALING AND LABELING MACHINE FOR PHARMACEUTICAL PRODUCTION IN GLASS AMPOULE 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+E			
	*turn key project with raw materials , packaging materials to ensure the line works with full capacity for one year			
14-01-01827	Aspirin BP 98 , USP 23			Nitrobenzaldehyde Disodium tetraborate Aminopyrazolone Lead perchlorate Ferric Ammonium sulfate
14-01-01828	Acetone , BP 98 , USP 23			Trichloroethylene Nitrobenzaldehyde
14-01-01829	Salicylic acid , USP 23			Lead perchlorate 4- hydroxy benzoic acid 4-hydroxy isophthalic acid
14-01-01830	Ascorbic acid USP 23 , BP98			Nitrobenzaldehyde Trichloroethylene
14-01-01831	Citric acid anhydrous BP 98			Oxalic acid Phenyl hydrazine
14-01-01832	Folic acid USP 23			Ammonium sulfate

14-01-01833	Benzoic acid BP98			Nickel - aluminium alloy
				Mercuric thiocyanate solution
14-01-01834	Benzyl alcohol USP 23 , BP 98 I			Nickel - aluminium alloy
				Mercuric thiocyanate solution
				Trichloroethylene
				Acetonitrile
				Methyl paraben
				Ferric ammonium sulphate
14-01-01835	Boric acid BP 98			Polyvinyl alcohol
14-01-01836	Amiloride HCL BP 98			Acetonitrile
				DIOXAN
14-01-01837	Stearic acid USP 23 , BP98			Trichloroethylene
				Boron trifluoride solution
				Dimethyl sulfoxide
14-01-01838	Amitriptyline HCL BP98			
14-01-01839	Cetostearyl alcohol USP 23 , BP98			
14-01-01840	Atenolol BP98			Dimethyl sulfoxide
14-01-01841	Aerosil USP23			O-tolidine
14-01-01842	Agar BP 98 , USP23			Picric acid
				Trinitrophenol
14-01-01843	Ethanol USP23 , BP98			Piprazine hydrate
				Sodium nitroferricyanide
14-01-01844	Isopropyl alcohol BP98			Nitrobenzaldehyde
14-01-01845	Phenyl ethyl alcohol USP23			Phenyl isocyanate

				1.5x5 cm strip of 20 mesh copper gauze around the end of copper wire
14-01-01846	Aspartam USP23			
14-01-01847	Aluminium hydroxide dried gel USP23 , BP98			0.05M Potassium biphthalate
				0.05M Potassim tetraoxalate standarizing buffer
				Quinalizarin
14-01-01848	Allopurinol USP23 , BP98			Silica gel GF 254
				Monomethyl ether
				Ethyl methyl keton
				Trichloroethylen
				Dimethyl sulfoxide
14-01-01849	Acetazolamide USP23 , BP98			Ferric ammonium sulfate
				Trichloroethylen
				Dimethylsulfoxide
				Metalic selenium
				2,3-diaminonaphthaline
				Silica gel GF 254
14-01-01850	Antazoline Phosphate USP23			SILICA GEL GF 254
14-01-01851	Atropine sulfate monohydrate USP23 , BP98			Trichloroethylen
				Picric acid
14-01-01852	Thiamine HCL BP98 USP23			1-Octansulfonate
				Acetonitrile
				Methyl benzoate

14-01-01853	Thiamine Mononitrate BP98			
14-01-01854	Acid isonicotinic hydrazide(isoniazide) USP23 , BP98			Trichloroet hylene
				Dimethylsul foxide
				Silica gel GF 254
14-01-01855	Benzalkonium chloride Solution BP98			Sodium tetraphenyl borate solution
				Dimethyltet radecylami ne
14-01-01856	Bromhexine HCL BP98			Silica gel GF 254
14-01-01857	Bismoth subcarbonate BP98			Sodium fluoride
14-01-01858	Borax USP23			Trichloroet hylene
				Dimethylsul foxide
				Polyvenyl alcohol
14-01-01859	Betamethasone sodium phosphate USP23 BP98			Silica gel GF 254
				Alizarine S
				Zirconyl nitrate
				Ammonium metavanad ate
14-01-01860	Bisacodyl F.P USP23 , BP98			Silica gel GF 254
				Ethyl methyl ketone
14-01-01861	Biotin USP 23 , BP98			4- dimethylam inocinnama ldehyde
				solution
				Trichloroet hylene
				dimethylsul foxide
14-01-01862	Betamethasone Valerate BP98 , USP23			Silica gel GF 254
				Alizarine S
				Zirconyl nitrate
14-01-01863	Clioquinol USP23 , BP98			5-chloro-8- hydroxy- quinoline
				5,7-dichloro- 8-hydroxy- quinoline

14-01-01871	Camphor BP98			Bornyl acetate
				Nickel-aluminium alloy
14-01-01872	Caraway fruit BP98			
14-01-01873	Carnauba wax BP98			Methyl acetate
14-01-01874	Cimetidine BP98 , USP23			Silica Gel GF 254
14-01-01875	Cetrimide BP98			Methyl green-iodomercurate paper
14-01-01876	Chlordiazepoxide BP98 , USP23			Naphthylethylenediamine dihydrochloride
				Tetrahydrofuran
				Silica Gel GF 254
14-01-01877	Chlorobutanol USP23			Whatman no. 1 paper
14-01-01878	Chloroxylenol USP23			
14-01-01879	Chlorpheniramine Maleate USP23 , BP98			Trichloroethylene
				Dimethylsulfoxide
14-01-01880	Chlorpromazine HCL BP98 USP23			Trichloroethylene
				Dimethylsulfoxide
14-01-01881	Clotrimazole USP23			
14-01-01882	Cinnamon Bark BP98			
14-01-01883	Clobetasol propionate BP98			
14-01-01884	Clidinium Bromide USP23			Trichloroethylene
				Dimethylsulfoxide
14-01-01885	Cyproheptadine HCL USP23 , BP98			Trichloroethylene
				Dimethylsulfoxide
14-01-01886	Cyanocobalamin USP23 , BP98			Methanol
14-01-01887				
14-01-01888	Carbamazepine USP23 , BP98			
14-01-01889	Calcium gluceptate USP23			
14-01-01890	Dextromethorphan HBR USP23			
14-01-01891	Diazepam USP23			

14-01-01892	Dextropropoxyphene Napsilate BP98			
14-01-01893	Diethyl Phthalate BP98			Silica Gel GF 254
14-01-01894	Diclofenac Sodium BP98			Silica Gel GF 254
14-01-01895	Dimenhydrinate BP98 , USP23			Silica Gel GF 254
14-01-01896	Diphenhydramine HCL BP98 , USP23			
14-01-01897	Dexamethasone sodium BP98			Alizarine S Zirconyl nitrate
14-01-01898	Dexamethasone sodium			
14-01-01899	Phosphate BP98 , USP23			Zirconyl nitrate
14-01-01900	Docusate Sodium USP23 , BP98			Tetrabutyla mmonium iodide tert-n- butylammo nium iodide
14-01-01901	Diphenoxylate HCL USP23			
14-01-01902	Dextran BP98			
14-01-01903	Dipyridamol USP23 , BP98			
14-01-01904	Digitoxin USP23 , BP98			
14-01-01905	Ephedrin HCL USP23 , BP98			
14-01-01906	Ethambutol HCL USP23 , BP98			
14-01-01907	Ergotamine tartarate USP23 , BP98			
14-01-01908	Ethylcellulose USP23			
14-01-01909	Ferrous fumarate USP23 , BP98			Trioctyl phosphineo xide 4-methyl-2- pentanone methyl isobutyl ketone

				fumaric acid
14-01-01910	Ferrous gluconate USP23 , BP98			
14-01-01911	Ferrous sulfate dried BP98			Ammonium persulphate
				4-methyl pentan-2-one
14-01-01912	Frusemide USP23 , BP98			
14-01-01913	Fluocinolon Acetonide USP23 , BP98			Chromium trioxide
14-01-01914	Framycetine sulphate BP98			
14-01-01915	Gelatin powder USP23 ,BP98			Trinitrophenol
				ethyl parahydroxybenzoate
				methyl parahydroxybenzoate
				propyl parahydroxybenzoate
				naphthylamine
				dimethyl aminonaphthalenesulphonic acid
				-nyl chloride
				divanadium pentoxide
14-01-01916	Glibenclamide BP98			
14-01-01917	Glycerol BP98			decolorised pararosaniline HCL
				nickle - aluminium alloy
14-01-01918	Glycine USP23 , BP98			
14-01-01919	Acacia BP98			
14-01-01920	Tragacanth BP98			
14-01-01921	Xanthan GUM USP23			Tertiary butyl alcohol

14-01-01922	Guaiafenesin USP23 , BP98			
14-01-01923	Gramicidin USP23 , BP98			
14-01-01924	Griseofulvin USP23 , BP98			Tetrahydrofuran
14-01-01925	Hydrochlorothiazide USP23 ,BP98			Metalic selenium
				Tetrahydrofuran
14-01-01926	Homatropine MethylBromide USP23 ,BP98			Ammonium reineckate
14-01-01927	Scopalamine HBR USP23 , BP98			Picric acid
14-01-01928	Hyoscine butyl bromide BP98			
14-01-01929	Hydroquinone USP23			
14-01-01930	Hydrocortesone USP23 , BP98			
14-01-01931	Ibuprofen USP23 , BP98			
14-01-01932	Isopropamide Iodide USP23			
14-01-01933	Isopropyl Myristate USP23			
14-01-01934	Isosorbide dinitrate diluted USP23 , BP98			
14-01-01935	Lorazepam USP23 , BP98			
14-01-01936	Lactose Monohydrate USP23 , BP98			
14-01-01937	Lanolin Anhydrous USP23 , BP98			Diazinon
				Diclofenthion
				Bromophos ethyl
				Lindane
				Dieldrin
				p,p`-DDT
				Chlorpyrifos
				Methyldecanoate
				Butyl hydroxytoluene
14-01-01938	L-Leucine USP23 , BP98			Methyl isobutyl ketone
14-01-01939	Lidocain USP23 , BP98			Picric acid

				Dimethylaminobenzaldehyde
				2,6-dimethylaniline
14-01-01940	Anhydrous Lactose USP23			Trimethylsilylimidazole
				Dimethyl sulfoxide
14-01-01941	Lanolin Alcohol USP23 ,BP98			Digitonin
				butyl hydroxytoluene
				methyl decanoate
14-01-01942	Magnesium Carbonate light USP23 , BP98			Lanthanum oxide
				Methyl isobutyl ketone
14-01-01943	Magnesium sulfate			3-(2-pyridyl)-5,6-di-(2-furyl)-1,2,4-triazine-
	Hydrous&Anhydrous USP23			-5',5"-disulfonic acid disodium salt
				Disodium ethylenediaminetetraacetate
				2,3-diaminonaphthalene
				metallic selenium
14-01-01944	Metoclopramide HCL BP98			Dimethylaminobenzaldehyde
14-01-01945	Meprobamate USP23			
14-01-01946	Mefenamic acid BP98			
14-01-01947	Methyl cellulose BP98 , USP23			silicon oil
				Hydroiodic acid
14-01-01948	Methyl dopa USP23 , BP98			Triketohydrindene hydrate
				p-nitroaniline
				Hexamethylenetetramine
				Nitrobenzoylchloride
14-01-01949	Methyl testosterone USP23 , BP98			Silica Gel GF254

14-01-01950	Methyl paraben USP23 , BP98			Aminopyra zolone
14-01-01951	Metronidazole USP23 , BP98			Silica Gel GF254 Titanium trichloride
14-01-01952	Mebendazole USP23 , BP98			
14-01-01953	Mannitol USP23 , BP98			4- aminobenz oic acid Carbomer
14-01-01954	Nicotinamide USP23 , BP98			Silica Gel GF254 0.005M Sodium 1- heptanesulf onate
14-01-01955	Nitrofurantoin USP23			
14-01-01956	Naphazoline Nitrate BP98			
14-01-01957	Nitrazepam BP98			Silica Gel GF254 Aminonitro benzophen one
14-01-01958	Anise Oil BP98			Silica Gel GF254
14-01-01959	Cinnamon Oil BP98			
14-01-01960	Eucalyptus Oil BP98			
14-01-01961	Lemon Oil BP98			Silica Gel GF254
14-01-01962	Peppermint Oil & spernimt Oil BP98			Silica Gel GF254
14-01-01963	Orphenadrine Citrate USP23 , BP98			Silica Gel GF254
14-01-01964	Oxymetazoline HCL USP23 , BP98			
14-01-01965	Pancreatin BP98			

14-01-01966	Paracetamol USP23 , BP98			Silica gel HF 254
				1,1,1- Trichloroet hane
				di-isopropyl ether
				sodium nitroferricya nide
14-01-01967	Hard Paraffin & Liquid Paraffin			dimethylsul foxide
	USP23 , BP98			naphthalen
				trimethylhe ptan
				iso octan
				methyl sulfoxide
14-01-01968	Pectin USP23			thorium nitrate
14-01-01969	Pepsin BP98			Fibrin blue
14-01-01970	Phenobarbital USP23 , BP98			Silica gel GF 254
				1,5- Diphenylcar bazone
				thymolphth alein
14-01-01971	Pyrazinamide USP23 , BP98			Silica gel GF 254
14-01-01972	Phenylephrine HCL USP23 , BP98			sodium nitroferricya nide
				P- nitrobenzen diazoniumt etrafluorob orate
				Eosin Y
14-01-01973	Piperazine citrate BP98			sodium nitroferricya nide
				Ethylene diamine
				Triethylene diamine
14-01-01974	Propylen Glycol BP98			nitrobenzoy l chloride
14-01-01975	Macrogol 6000 USP 23			Cerric ammonium nitrate
				diethylene Glycol
				diphenyleth er
14-01-01976	povidone USP23 , BP98			Lyophilized aldehyde dehydragen ase
				Nicotinamid e adenine dinucleotid e

				Salicyl aldehyde
				Standard solution of salicylaldazine
				Dimethyl aminobenzaldehyde
				Salicyl aldehyde azine
				1-vinylpyrrolidin-2-one
				Dipotassium sulfate
				Titanium trichloride
14-01-01977	Prednisolone USP23 , BP98			Silica gel GF 254
				Methylene chloride
				Sodium bismuthate
				2,3-diaminonaphthalene
				metallic selenium
14-01-01978	Prednisolone acetate USP23			Silica gel GF 254
	BP98			
14-01-01979	Promethazine HCL USP23			
	BP98			
14-01-01980	Propranolol HCL USP23 , BP98			Tetrabutylammonium dihydrogen phosphate
14-01-01981	Propyl paraben USP23 , BP98			
14-01-01982	Pyridoxine HCL USP23 , BP98			Tetrahydrofuran
				Dichloroquinone chloramide
				Sodium -1-hexane sulfonate
				P-hydroxybenzoic acid
14-01-01983	Phenoxy ethanol BP98			Methyl laurate
14-01-01984	Papaverin HCL USP23 , BP98			silica gel GF 254
14-01-01985	Dibasic potassium phosphate USP23			

14-01-01986	Podophyllin BP98			
14-01-01987	Pseudoephedrine HCL BP98 USP23			
14-01-01988	Piperazine Adipate BP98			
14-01-01989	Ranitidine HCL BP98 , USP23			
14-01-01990	Resorcinol USP23 , BP98			Pyrocatechol
14-01-01991	Riboflavine USP23 , BP98			Sodium hydrosulfite
14-01-01992	Riboflavine 5'-phosphate sodium USP23			
14-01-01993	Saccharin Sodium USP23 BP98			2,3-Diaminonaphthalene
14-01-01994	Salicylamide USP23			
14-01-01995	Simethicone USP23			Octoxynol
14-01-01996	Sodium chloride USP23			Dichlorofluorescein
14-01-01997	Sodium bicarbonate USP23			ammonium peroxodisulfate
				potassium biphthalate
				silver sulfate
				1,10-phenanthroline
14-01-01998	Sodium carmellose BP98			Glycolic acid
				2,7-dihydroxynaphthalene
14-01-01999	Edetate Disodium USP23 BP98			Thioglycolic acid Hexamethylenetetramine
14-01-02000	Sodium Metabisulphite BP98			Sodium fluoride
14-01-02001	Sorbitol 70% Non crystallizing sol BP98			
14-01-02002	sucrose BP98			

14-01-02001	Sulfacetamide sodium USP23			Trinitrophenol
	BP98			2,3-diaminonaphthalene
14-01-02003	Sulbutamol sulphate BP98			methyl isobutyl ketone
				Methyl benzothiozolinone
				hydrazone
14-01-02004	Sodium Lauryl sulfate BP98			Dichloroacetic acid
				0.01M lead nitrate
				Dimidium bromide sulphur blue
				0.004M benzothionium chloride
14-01-02005	Sulphamethazole BP98			Silica Gel GF 254
	USP23			P-dimethyl aminobenzaldehyde
14-01-02006	Titanium dioxide USP23			20-30 mesh zinc
14-01-02007	Theophylline BP98 , USP23			Silica Gel GF 254
14-01-02008	Thymol BP98			
14-01-02009	Tolnaftate BP98 USP23			Silica Gel GF 254
14-01-02010	Triamcinolone Acetonide			Silica Gel GF 254
	USP23 , BP98			Chromium trioxide
				zirconyl nitrate
				Alizarin S
14-01-02011	Trifluoperazine HCL BP98 , USP23			Silica Gel GF 254
14-01-02012	Trimethoprim USP23 , BP98			
14-01-02013	Tripolidine HCL USP23 , BP98			Silica Gel GF 254
14-01-02014	Tetracaine HCL USP23			
14-01-02015	Thiomersal USP23			
14-01-02016	Vanillin USP23 , BP98			Silica Gel GF 254

14-01-02017	Vitamin A oily BP98			Antimony trichloride
14-01-02018	Veegum USP23			Lanthanum chloride
				Lithium metaborate
14-01-02019	Famotidine USP23 , BP98			Silica Gel GF 254
				p-phenylene diamine-
				dihydrochloride
14-01-02020	Zinc sulfate BP98			thioglycolic acid
14-01-02021	Microcrystalline cellulose			1 M Cupriethylene diamine
	BP98			hydroxide
14-01-02022	Chlordiazepoxide HCL			Silica Gel GF 254
	USP23 , BP98			
14-01-02022	Creatinine USP23			
14-01-02023	Chloral Hydrate USP23			1-ethylquinazolinium iodide
				Monoethanolamine solution 0.1M
14-01-02024	Calcium carbonate USP23			
14-01-02025	Chlohexidine gluconate BP98			Naphthylethylenediamine hydrochloride
				Chloroaniline
14-01-02026	Hydrocortisone BP98 , USP23			Tetrahydrofuran
				Silica Gel GF 254
14-01-02027	Tincture opium USP23			
14-01-02028	Vitamin A USP23			
14-01-02029	Vitamin E USP23			
14-01-02030	Vitamin E adsorbate			

14-01-02031	Amoxicillin BP98 , USP23			Silanised silica gel HR
14-01-02032	Ampicillin USP23 , BP98			
14-01-02033	Sterile Ampicillin Sodium USP23			
14-01-02034	Azithromycin USP23			
14-01-02035	Cefaclor USP23 , BP98			
14-01-02036	Cefadroxil USP23			D-alpha-4-hydroxyphenylglycine Ninhydrin
14-01-02037	Cefazolin USP23 , BP98			
14-01-02038	Cefixime USP23			
14-01-02039	Cefotaxim sodium USP23 , BP98			
14-01-02040	Ceftriaxone sodium USP23 , BP98			Tetraheptyl ammonium bromide Tetradecyl ammonium bromide
14-01-02041	Cephalexin USP23 , BP98			Sodium 1-pentane sulfonate Triethylamine 1-hydroxybenzotriazole
14-01-02042	Chloramphenicol USP23			
14-01-02043	Ciprofloxacin HCL USP23 BP98			
14-01-02044	Clarithromycin USP23			
14-01-02045	Cloxacillin Sodium USP23 , BP98			Monobasic potassium phosphate
14-01-02046	Sterile Cloxacillin Sodium			

	USP23			
14-01-02047	Doxycycline Hyclate			N,N-dimethyl-n-octylamine
	USP23 , BP98			2-methyl -2-propanol
14-01-02048	Erythromycin Estolate			Xanthrol
	USP23 , BP98			
14-01-02049	Erythromycin Ethyl succinate			
	USP23 , BP98			
14-01-02050	Erythromycin strearate			
	USP23			
14-01-02051	Gentamicin sulfate			O-phthalaldehyde
	USP23			Sodium 1-heptane sulphonate
				Thioglycolic acid
				Phthaldehyde
14-01-02052	Nystatin USP23			Diphosphorous pentoxide
14-01-02053	Pencillin G Benzathine Sterile			
	USP23			
14-01-02054	Sterile Pencillin G Procain			Tetrabutyl ammonium hydroxide
	USP23 , BP98			4-aminobenzoic acid
14-01-02055	Gramicidin			Dimethylaminobenzaldehyde
	USP23 , BP98			
14-01-02056	Neomycin Sulfate			Xylene
	USP23 , BP98			P-bromoaniline
14-01-02057	Rifampicin			Ammonium persulphate
	USP23 , BP98			
14-01-02058	Tetracycline HCL			
	USP23 , BP98			Dimethylformamide
				Ammonium oxalate
14-01-02059	Roxithromycin BP98			

	Raw material name			Reagent req.
14-01-02060	Etoposide USP23			
14-01-02061	Cyclosporine USP23			Tert-butyl methyl ether
14-01-02062	Tomaxifen Citrate			Sodium 1-octane sulfonate
	USP23 , BP98			N,N-dimethyloctylamine
				Triethylamine
14-01-02063	Methotrixate USP23			
14-01-02064	Methotrixate Sterile			
14-01-02065	Chlorambucil USP23			Potassium tetraiodomercurate
				Potassium Permanganate
14-01-02066	Melphalan USP23			4-(P-nitrobenzyl)pyridine
14-01-02067	Cytarabine Ocfosfate sterile USP23			
14-01-02068	Cisplatin Sterile USP23			
14-01-02069	Fluoro uracil USP23			1,2-Diimethoxy ethane
				Sodium fluoride
14-01-02070	Doxorubicin HCL USP23 , BP98			
14-01-02071	Hydroxy Urea USP23			Isobutyl alcohol
				P-dimethylaminobenzaldehyde
				Uracil
				Hydroxylamine HCL
14-01-02072	Vinblastine Sulfate sterile USP23			Diethylamine
14-01-02073	Vincristine Sulfate sterile USP23			
	Reagent required			
14-01-02074	1M NaoH			
14-01-02075	0.1 M NaoH			
14-01-02076	0.5M NAOH			

14-01-02077	1M HCL			
14-01-02078	0.1 M HCL			
14-01-02079	0.5M HCL			
14-01-02080	1N H2SO4			
14-01-02081	0.1N H2SO4			
14-01-02082	0.5N H2SO4			
14-01-02083	0.1N Silver nitrate			
14-01-02084	Concentrated Ammonia			
14-01-02085	Glacial Acetic acid			
14-01-02086	Concentrated Bromine solution			
14-01-02087	Crystal iodine			
14-01-02088	Imidazole			
14-01-02089	Formaline			
14-01-02090	Ethanol 96%			
14-01-02091	Ethanol 99%			
14-01-02092	Methanol			
14-01-02093	Ethanol 99% for HPLC			
14-01-02094	Methanol for HPLC			
14-01-02095	Glycerin			
14-01-02096	Aceton			
14-01-02097	Perchloric acid			
14-01-02098	Phosphoric acid			
14-01-02099	Hydrofluoric acid			
14-01-02100	0.1M KOH			
14-01-02101	0.5M KOH			
14-01-02102	0.05MKOH			
14-01-02103	0.05M HCL			
14-01-02104	0.05M NAOH			
14-01-02105	0.05N H2SO4			
14-01-02106	karl fisher reagent methanol free			
14-01-02107	chloroform			
14-01-02108	chloroform for hplc			
14-01-02109	acetic acid anhydride a. r for hplc			
14-01-02110	acetonitrile for hplc			
14-01-02111	nitrobenzaldehyde			
14-01-02112	disodium tetraborate			
14-01-02113	catecol violet			
14-01-02114	edta solution 0.1m			
14-01-02115	edta disodium soft pdr			
14-01-02116	fommide pure			
14-01-02117	concentrated hcl pure			
14-01-02118	concentrated h2so4 pure			
14-01-02119	n-hexane			
14-01-02120	formic acid anhydrous			
14-01-02121	sodium thiosulphate pure			
14-01-02122	sodium thiosulphate 0.1n solution			
14-01-02123	ethyl acetate pure			
14-01-02124	iodine solution 0.1n			
14-01-02125	mercury II thiocyanate			
14-01-02126	platinium chloride			
14-01-02127	silica gel hf254 pre coated plates for TLC			
14-01-02128	silica gel h pre coated plates for TLC			
14-01-02129	tetra heptyle ammonium bromide			
14-01-02130	isopropyl alcohol			
14-01-02131	phenylethyl alcohol			
14-01-02132	acetyl acetone			
14-01-02133	OIL FREE AIR COMPRESSOR max pressure:10 bar & must be adjustable capacity:(Q)=12m3 / min. screw type by coupling drive all safeties must be included like oil level,oil pressure,oil temp.air temp...etc. water flow switch for compressor cooled by water safety valve for over pressure. loaded and unloaded system. electrical control included electrical power 3ph,380v+n.e motor power(H.P.)=75 or suitable to above capacity.			

	maximum water inlet temperature 25C .			
	maximum ambient air temperature 50C.			
	Compressor oil type must be available			
	in iraq oil refinery.			
	Spare parts for two years with list			
	and price.			
	Installation,commission and training			
	SGS inspection to prove matching of			
	specification and brand new made.			
	2 normal air compresor:			
	* 1 compresor cooling system by air.			
	* 1 compresor cooling system by water.			
	2 oil free compresor :			
	* 1 compresor cooling system by air.			
	* 1 compresor cooling system by water.			
	TUBING OF BOROSILICATE GLASS,LENGTH APP.1.5M			
	out side dia . In mm			
14-01-02133		4		
14-01-02134		5		
14-01-02135		6		
14-01-02136		6		
14-01-02137		7		
14-01-02138		7		
14-01-02139		8		
14-01-02140		8		
14-01-02141		9		
14-01-02142		9		
14-01-02143		10		
14-01-02144		10		
14-01-02145		10		
14-01-02146		11		
14-01-02147		11		
14-01-02148		11		
14-01-02149		12		
14-01-02150		12		
14-01-02151		12		
14-01-02152		13		
14-01-02153		13		
14-01-02154		13		
14-01-02155		14		
14-01-02156		14		
14-01-02157		14		
14-01-02158		15		
14-01-02159		15		
14-01-02160		15		
14-01-02161		16		
14-01-02162		16		
14-01-02163		16		
14-01-02164		17		
14-01-02165		17		
14-01-02166		17		
14-01-02167		18		
14-01-02168		18		
14-01-02169		18		
14-01-02170		19		
14-01-02171		19		
14-01-02172		19		
14-01-02173		20		
14-01-02174		20		
14-01-02175		20		
14-01-02176		21		
14-01-02177		21		
14-01-02178		21		
14-01-02179		22		
14-01-02180		22		
14-01-02181		22		
14-01-02182		23		
14-01-02183		23		
14-01-02184				

14-01-02185		24			
14-01-02186		24			
14-01-02187		24			
14-01-02188		25			
14-01-02189		25			
14-01-02190		25			
14-01-02191		26			
14-01-02192		26			
14-01-02193		26			
14-01-02194		27			
14-01-02195		27			
14-01-02196		27			
14-01-02197		28			
14-01-02198		28			
14-01-02199		28			
14-01-02200		29			
14-01-02201		29			
14-01-02202		29			
14-01-02203		30			
14-01-02204		30			
14-01-02205		30			
14-01-02206		31			
14-01-02207		31			
14-01-02208		31			
14-01-02209		32			
14-01-02210		32			
14-01-02211		32			
14-01-02212		33			
14-01-02213		33			
14-01-02214		33			
14-01-02215		34			
14-01-02216		34			
14-01-02217		34			
14-01-02218		35			
14-01-02219		35			
14-01-02220		35			
14-01-02221		36			
14-01-02222		36			
14-01-02223		36			
14-01-02224		37			
14-01-02225		37			
14-01-02226		37			
14-01-02227		38			
14-01-02228		38			
14-01-02229		38			
14-01-02230		39			
14-01-02231		39			
14-01-02232		39			
14-01-02233		40			
14-01-02234		40			
14-01-02235		40			
14-01-02236		41			
14-01-02237		41			
14-01-02238		41			
14-01-02239		42			
14-01-02240		42			
14-01-02241		42			
14-01-02242		43			
14-01-02243		43			
14-01-02244		43			
14-01-02245		44			
14-01-02246		44			
14-01-02247		44			
14-01-02248		45			
14-01-02249		45			
14-01-02250		45			
14-01-02251		46			
14-01-02252		46			
14-01-02253		46			
14-01-02254		47			
14-01-02255		47			
14-01-02256					

14-01-02257	48			
14-01-02258	48			
14-01-02259	48			
14-01-02260	49			
14-01-02261	49			
14-01-02262	49			
14-01-02263	50			
14-01-02264	50			
14-01-02265	50			
14-01-02266	52			
14-01-02267	52			
14-01-02268	52			
14-01-02269	54			
14-01-02270	54			
14-01-02271	54			
14-01-02272	56			
14-01-02273	56			
14-01-02274	56			
14-01-02275	58			
14-01-02276	58			
14-01-02277	58			
14-01-02278	60			
14-01-02279	60			
14-01-02280	60			
14-01-02281	65			
14-01-02282	65			
14-01-02283	65			
14-01-02284	70			
14-01-02285	70			
14-01-02286	70			
14-01-02287	75			
14-01-02288	75			
14-01-02289	75			
14-01-02290	80			
14-01-02291	80			
14-01-02292	80			
14-01-02293	85			
14-01-02294	85			
14-01-02295	85			
14-01-02296	90			
14-01-02297	90			
14-01-02298	90			
14-01-02299	95			
14-01-02300	95			
14-01-02301	95			
14-01-02302	100			
14-01-02303	100			
14-01-02304	100			
14-01-02305	105			
14-01-02306	105			
14-01-02307	105			
14-01-02308	110			
14-01-02309	110			
14-01-02310	110			
14-01-02311	115			
14-01-02312	115			
14-01-02313	115			
14-01-02314	120			
14-01-02315	120			
14-01-02316	120			
14-01-02317	125			
14-01-02318	125			
14-01-02319	125			
14-01-02320	130			
14-01-02321	130			
14-01-02322	130			
14-01-02323	135			
14-01-02324	135			
14-01-02325	135			
14-01-02326	140			
14-01-02327	140			
14-01-02328				

14-01-02329		145			
14-01-02330		145			
14-01-02331		145			
14-01-02332		150			
14-01-02333		150			
14-01-02334		155			
14-01-02335		155			
14-01-02336		160			
14-01-02337		160			
14-01-02338		165			
14-01-02339		165			
14-01-02340		170			
14-01-02341		170			
14-01-02342		175			
14-01-02343		175			
14-01-02344		180			
14-01-02345		180			
14-01-02346		190			
14-01-02347		190			
14-01-02348		195			
14-01-02349		195			
14-01-02350		200			
14-01-02351		200			
14-01-02352		225			
14-01-02353		225			
14-01-02354		250			
14-01-02355		250			
14-01-02356		275			
14-01-02357		275			
14-01-02358		300			
14-01-02359		300			
	capillary tubing made of borosilicate glass length approx .1.5 m				
	outside dia in mm				
14-01-02360		5			
14-01-02361		6			
14-01-02362		6			
14-01-02363		7			
14-01-02364		7			
14-01-02365		7			
14-01-02366		7			
14-01-02367		7			
14-01-02368		8			
14-01-02369		8			
14-01-02370		8			
14-01-02371		8			
14-01-02372		9			
14-01-02373		9			
14-01-02374		9			
	Rod made of borosilicate Glass leng.app . 1.5 m				
	outside dia in mm				
14-01-02375		4			
14-01-02376		5			
14-01-02377		6			
14-01-02378		7			
14-01-02379		8			
14-01-02380		9			
14-01-02381		10			
14-01-02382		12			
14-01-02383		13			
14-01-02384		14			
14-01-02385		16			
14-01-02386		18			
14-01-02387		20			
14-01-02388		22			
14-01-02389		24			
14-01-02390		26			
	volumetric flasks , with edium - wide neck and one ring - mark ,borosilicate				
	glass, with blau brand blue grad nation				
	capacity ml				
14-01-02391					

14-01-02392		20			
14-01-02393		25			
14-01-02394		50			
14-01-02395		100			
14-01-02396		200			
14-01-02397		250			
14-01-02398		500			
14-01-02399		1000			
14-01-02400		2000			
14-01-02401		3000			
14-01-02402		5000			
	Round bottom flasks , medium neck , borosilicate glass with standard ground joint capacity ml				
14-01-02403		10			
14-01-02404		25			
14-01-02405		25			
14-01-02406		50			
14-01-02407		50			
14-01-02408		50			
14-01-02409		50			
14-01-02410		100			
14-01-02411		100			
14-01-02412		100			
14-01-02413		100			
14-01-02414		250			
14-01-02415		250			
14-01-02416		250			
14-01-02417		250			
14-01-02418		250			
14-01-02419		500			
14-01-02420		500			
14-01-02421		500			
14-01-02422		500			
14-01-02423		500			
14-01-02424		1000			
14-01-02425		1000			
14-01-02426		1000			
14-01-02427		1000			
14-01-02428		2000			
14-01-02429		2000			
14-01-02430		2000			
14-01-02431		2000			
14-01-02432		4000			
14-01-02433		4000			
14-01-02434		4000			
14-01-02435		5000			
14-01-02436		5000			
14-01-02437		5000			
	flasks , erlenmeyer , narrow neck borosili catc glass, gradnated capacity ml				
14-01-02437		25			
14-01-02438		50			
14-01-02439		100			
14-01-02440		200			
14-01-02441		250			
14-01-02442		300			
14-01-02443		500			
14-01-02444		1000			
14-01-02445		2000			
14-01-02446		3000			
14-01-02447		5000			
	flasks ,kjeldahl, borosili catc glass capacity ml				
14-01-02448		50			
14-01-02449		100			
14-01-02450		250			
14-01-02451		500			
14-01-02452		750			
14-01-02453					

	plain -end ground joints, full length , borosilicate glass			
	joint size sockets& conse NS			
14-01-02454	5\20			
14-01-02455	7\25			
14-01-02456	10\30			
14-01-02457	12\32			
14-01-02458	14\35			
14-01-02459	19\38			
14-01-02460	24\40			
14-01-02461	29\42			
14-01-02462	34\45			
14-01-02463	40\38			
14-01-02464	45\50			
	all sizes for socket joint and cone joint			
	plain -end spherical joints, borosilicate glass			
	joint bore size cup& ball S-mm			
14-01-02465	13--2			
14-01-02466	13--5			
14-01-02467	19--9			
14-01-02468	29--15			
14-01-02469	35--24			
14-01-02470	40--25			
14-01-02471	41--25			
14-01-02472	51--30			
14-01-02473	64--40			
	all sizes forcup joint and ball joint			
	STOP COCK STRAIGHT BOR , WITH INTER CHANGEABLE SOLID GLASS PLUG , BOROSILICATE GLASS BORE DIA MM			
	With thread with retaining clevice			
14-01-02474		1.5		
14-01-02475		2.5		
14-01-02476		2.5		
14-01-02477		4		
14-01-02478		4		
	with rubber cap retaining device			
14-01-02479		6		
14-01-02480		8		
14-01-02481		10		
	STOPCOCKS , STRAIGHT BORE WITH INTER CHANG EABLE			
	PTFE PLUG BOROSILICATE GLASS WITH THREACL WITH RETAINING CLEVICE BORE DIA MM			
14-01-02482		1.5		
14-01-02483		2.5		
14-01-02484		2.5		
14-01-02485		4		
14-01-02486		4		
14-01-02487		6		
14-01-02488		8		
14-01-02489		10		
	STOPCOCKS- 3WAY , T - BORE WITH Interchaneable solid glass plug borosilicate glass bore dia. Mm			
14-01-02490	with thread with retaining device	1.5		
14-01-02491		2.5		
14-01-02492	with rubber cap retaining device	4.0		
14-01-02493		6		
	ditto , with capillary side arms and thread with retaing device			
14-01-02494		1.5		
14-01-02495		2.5		
	ditto , with interchange able PTFE PLUG			
14-01-02496	WITH Thread with retaining device	1.5		
14-01-02497		2.5		
14-01-02498				

14-01-02499		6		
	DITTO , with CAPILLARY side arms			
14-01-02500		1.5		
14-01-02501		2.5		
	stopcock , straight bore , with capillary side arms , with interchangeable solid glassplug , borosilicate glass with thread with retaining device			
14-01-02502		1.5		
14-01-02503		2.5		
	Ditto with interchange able PTFE plug bore dia mm			
14-01-02504		1.5		
14-01-02505		2.5		
14-01-02506		2.5		
	STOPCOCK , Z- WAY OBLIQUE BORE , WITH INTERCHANGE ABLE SOLID GLASS PLUG BOROSILICATE GLASS WITH RUBBER CAP AS RETAINING DEVICE BORE DIA MM			
14-01-02507		2.5		
14-01-02508		4		
	DITTO , WITH CAPILLARY SIDE ARMS			
14-01-02509		2.5		
	DITTO , WITH INTERCHANGE ABLE DTFG PLUG WITH THREA CL WITH RETAINING DEVICE			
14-01-02510		2.5		
14-01-02511		4		
	DITTO , WITH CAPILLARY SIDE ARMS			
14-01-02512		2.5		
14-01-02513	STOP COCK FOR BURETTE , STRAIGHT WITH INTERCHANGE ABLE GLASS PLUG BORE 1.5 MM OUTER DIA OF TUBE 9 MM , NS 12.5 PLUG WITH THREA CL AND FLETIBLE O- RING RETAINING DEVICE , BOROSILICATE GLASS			
	CUI TURE TUBES , WITH AIR - TIGHT PLASTIC SCREW - CAPS , STERILITABLE HEAVY - WALLED BOROSILICATE GLASS OUT SIDE DIA MM			
14-01-02514		12		
14-01-02515		14		
14-01-02516		16		
14-01-02517		18		
14-01-02518		20		
14-01-02519		22		
14-01-02520		14		
14-01-02521		26		
14-01-02522		28		
14-01-02523		30		
14-01-02524		32		
14-01-02525		34		
14-01-02526		36		
14-01-02527		38		
14-01-02528		40		
	forked clamp , stainless steel , for spherical joints size spherical joints			
14-01-02529		13		
14-01-02530		19		
14-01-02531		29		
14-01-02532		35		
14-01-02533		40		
14-01-02534		41		
14-01-02535		51		
14-01-02536		64		
	needle valves , one - way straight - connecting , borosilicate glass, with teflon			

	inserts . For vacuum liquids and gases			
	max.opening			
14-01-02537	2.5 mm			
14-01-02538	4 mm			
14-01-02539	6 mm			
14-01-02540	ditto, with capillary limbs, maximum opening 2.5 mm , outer dia of limbs 9 mm.			
	needle valves , one - way angle -type borosilicate glass, with PTFE spindle			
	inserts . For vacuum liquids and gases			
	max.opening			
14-01-02541	2.5 mm			
14-01-02542	4 mm			
14-01-02543	6 mm			
	DESCRIPTION			
14-01-02544	GLASS CUTTING KNIFE , INTERCHANGEABLE TUNGSTEN - CARBIDE STEEL , WITH WOODEN HANDLE , NET WEIGHT 90 MG			
14-01-02545	VERNIER CALIPER , MADE OF STAINLESS STEEL HARDENED THROUGHOUT WITH DOUBLE SCALE 0 TO 180 MM AND 0 TO 7 INCH , VERNIER SCALES ENABLE READING TO 1/120 MM AND 1/128 INCH , NET. WEIGHT 200 GM			
14-01-02546	GOGGLES , WITH FOLDING SIDE SHIELDS , AND GREEN GLASSES , WITH STRONG NYLON FRAMES FOR OXY-ACETYLENE WELDING , GRINDING , ETC. NET WEIGHT 40 GM . GOGGLES WITH EYEPIECES MADE OF GLASS GIVE PROTECTION AGAINST UV - LIGHT UNDER NORMAL LABORATORY CONDITIONS : DIRECT OBSERVATION OF THE SORRSE SHOULD HOWEVER , BE AVOIDED .			
14-01-02547	DITTO WITH SHATTER PROOF CLEAR GLASSES			
14-01-02548	DIAMOND CUTTING DISCS , DIA 250 MM FOR CUTTING GLASS AND CERAMIC			
14-01-02549	DITTO , DIA 300 MM FOR CUTTING GLASS			
	ITEM & DESCRIPTION			
14-01-02550	amonium nitrit (NH4NO3) MEDICAL GRADE FOR LAUGHING GAS PRODUCTION			
	SPARE PARTS FOR MAKING AMPOULES TYPE-MM30,MANUFACTURER: MODERNE MECANIQUE-FRANCE ,OR ANY EQUIVALENT TO THEIR DESIGN.			
14-01-02551	HEATING BURNER,NO. OF HOLES 27,NO. OF RAW :3			
	Q OF HOLES 10/10			
	CONSTRUCTION BURNER,NO. OF HOLES 3,NO. OF RAW :1,			
14-01-02552	Q OF HOLES 8-6-8/10			
14-01-02553	BOTTOM BURNER ,NO.OF HOLES :9,			
	NO. OF RAW: 1, Q OF HOLES 6/10			
14-01-02554	BOTTOM BURNER ,NO.OF HOLES :6			
	NO. OF RAW: 1, Q OF HOLES 6/10			
14-01-02555	BOTTOM BURNER,NO. OF HOLES:9, NO. OF RAW:1,Q OF HOLES: 8/10			
14-01-02556	CARBIDE DISK,H10T 392X-00-410T			
14-01-02557	AIR GAP BURNER,NO.OF HOLES 1,Q OF HOLES 30/10.			
14-01-02558	AUTOMATIC WELDING MACHINES (ARC WELDING)			
14-01-02559	AUTOMATIC FLANGING MACHINES (BF)			
14-01-02560	HDPE PIPES PRODUCTION LINES			
14-01-02561	AIR COMPRESSORS CAPACIT 100 m3/hr 300 m3/hr			
14-01-02562	TIG / MIG MACHINES			
14-01-02563	CNC LATH MACHINES			
14-01-02564	CNC MILLING MACHINES			
14-01-11545	I/P Convector			
14-01-12680	Blended yarn (50% acrylic+ 50% cotton) different colors			

14-01-12681	Chenille yarn count No. 6/1 Nm (70%viscos+ 30% acrylic)			
14-01-12682	Dyed cotton yarn count No. 51/1, 61/1 Nm			
14-01-12683	Dyed blended yarn (cotton-polyester-viscose) count No.51/1Nm			
14-01-12684	Metallic yarn			
14-01-12685	Woolen yarn			
14-01-12686	Inclined cleaner for blow room			
14-01-12687	Fire detector for blow room			
14-01-12688	High shear seize mixing with all its units			
14-01-12689	Semi automatic drawing in M/C for cotton yarn count No.20-50 NM			
14-01-12690	Semi automatic tying M/C for cotton yarn count No. 20-30 N/M			
14-01-12691	Electric truck for transporting material 4 wheel type 5 ton rated load with 24 v battery			
14-01-12692	Finishing washing and drying M/C for cotton fabrics up to 300 g/M2			
14-01-12693	High temperature dyeing (jigger) M/C for cotton and its blends, effective with (160 cm) weight of fabric up to 300 g/m ²			
14-01-12694	Sterterring M/C effective width (180 cm) for cotton and its blends (weaving fabrics)			
14-01-12695	Rotary screen printing M/C , 6 colors, effective width not more than (2000 cm)			
14-01-12696	Inspection and doubling M/C			
14-01-12697	Circular knitting M/C single cylinder diam. 20-22 gauge (22-24)			
14-01-12698	Linking M/C			
14-01-12699	Ironing M/C for knitting fabrics			
14-01-12700	Patron design for knitting fabrics			
14-01-12701	Fork lift, load capacity (3 tons)			
14-01-12702	Steam boiler(W.T.B) 15 tons/hr, 10ATM			
14-01-12703	Air compressor capacity, 600m3/hr, 8 ATM			
14-01-12704	Needles for knitting fabrics			
14-01-12705	Grinding wheels			
14-01-12706	line carton packets for packing 500 gm processed cheese			