### GOVERNMENT OF PAKISTAN MINISTRY OF FINANCE, ECONOMIC AFFAIRS, STATISTICS AND REVENUE (REVENUE DIVISION)

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Islamabad, the 5<sup>th</sup> June, 2006.

#### NOTIFICATION (CUSTOMS)

**S.R.O. 565 (I)/2006.-** In exercise of the powers conferred by section 19 of the Customs Act, 1969 (IV of 1969), and in suppression of Notification No. S.R.O. 565(I)/2005, dated the 6<sup>th</sup> June, 2005, the Federal Government is pleased to exempt raw materials, sub-components, components, sub-assemblies and assemblies, <sup>12</sup>[Omitted], specified in column (3) of the Table below, imported for the manufacture of goods specified in column (2) of the said Table, from so much of customs-duty leviable under the First Schedule to the Customs Act, 1969 (IV of 1969), as are in excess of the rates specified in column (5) of that Table, subject to certain exclusion specified below, the special conditions as specified in column (6) of the Table and the following general conditions, namely: -

- (i) <sup>24</sup>[An] importer-cum-manufacturer having suitable in-house facilities <sup>24</sup>[and registered with the Sales Tax Department as manufacturer]shall submit a complete list in the prescribed format [appended as Form-I] of his annual requirement of permissible items (inputs) he intends to import for the manufacture of goods mentioned in column (2) of the table to the Collector of <sup>24</sup>[Customs] having jurisdiction or to any other organization or person as authorized by the <sup>12</sup>[Federal Board of Revenue];
- (ii) the importer-cum-manufacturer shall file a request containing a declaration of input/ output ratios to the Collector of <sup>24</sup>[Customs] or the <sup>24</sup>[person duly authorized by him]. The Collector or the authorized person may accept the declaration of input output ratio as declared by the applicant and determine the annual requirement of inputs <sup>4</sup>[omitted]. In case the Collector or authorized person is not satisfied with declared input output ratios of the items to be manufactured because of their being *prima-facie* not in accordance with the prevalent average of the relevant industry or for any other reason, he may, after allowing a reasonable provisional quantity, make a reference to the Engineering Development Board or IOCO or to any other recognized authority for final determination thereof. The collector or authorized person shall then determine the final annual quantitative entitlement of inputs and the applicant shall proceed to consume imported inputs in accordance with the input output ratios and quantities so determined;
- (iii) the clearance of inputs shall be allowed through one port or dry port only, however, for the liquid bulk cargo imported at Karachi, the facility of clearance from either port i.e. Port Qasim and Karachi Port shall be allowed subject to maintenance of centralized record of quota debiting at the port for which the Provisional or Final Certificate is issued;
- (iv) the authorized officer of <sup>24</sup>[Collectorate of Customs having jurisdiction] shall furnish all relevant information online to Customs Computerized System <sup>24</sup>[omitted] as per Form-II appended to this notification against a specific user ID and password obtained under section 155D of the Customs Act, 1969. In <sup>24</sup>[omitted] Collectorate/Customs stations where the <sup>24</sup>[Customs Computerized System] is not yet operational, the Project Director or any other authorized person shall feed the requisite information <sup>24</sup>[obtained from the Collectorates/ Customs stations in Customs Computerized System on daily and weekly basis];
- (v) the importer-cum-manufacturer shall file Goods Declaration on the prescribed format and manner with complete details of authorization of imported inputs for clearance. The Collector of Customs on satisfaction of correct declaration shall allow clearance of imported inputs after obtaining post dated cheque for the differential amount of statutory <sup>24</sup>[duty/ and concessionary <sup>24</sup>[duties].

- (vi) the importer-cum-manufacturer shall maintain records of the inputs and the goods manufactured from imported inputs in such form as may be prescribed by the <sup>12</sup>[Federal Board of Revenue] or required under any other law for the time being in force;
- (vii) the importer-cum-manufacturer shall communicate to the concerned <sup>24</sup>[omitted] Collector of Customs in writing about the consumption of imported items within sixty days of consumption of goods. The post dated cheque shall be released or cancelled on receipt of written confirmation regarding consumption of goods by the importer-cum-manufacturer. In case of non-consumption within one year from the date of import, the importer shall pay the customs-duty and other taxes involved or obtain <sup>24</sup>[omitted] to Collector of Customs <sup>24</sup>[of the import Collectorate] giving plausible reasons for a reasonable period;
- (viii) the Collector of Customs 24[of the import Collectorate]may,<sup>24</sup>[omitted], whenever deemed necessary get the records of the importer-cum-manufacturer audited and may also get the stocks verified. In case it is found that the inputs have not been properly accounted for or consumed for the manufacture and supply of goods as prescribed, the Collector <sup>24</sup>[of the import Collectorate] may initiate proceedings for the recovery of leviable customs-duty and other taxes besides penal action under the relevant provisions of the laws in force.
- (ix) The importer-cum-manufacturer may also get manufactured any of the item from the raw materials, sub-components, components, sub-assemblies or assemblies mentioned in column 3 of the Table below, to be used in manufacturing of goods mentioned in Column 2 of the Table below, from another manufacturer (vendor), duly registered with Sales Tax department, having suitable in-house facility <sup>24</sup>[subject to approval of the Collector of Customs]. In such case,
  - (i) the vendor shall have a firm contract with the importer-cum-manufacturer;
  - (ii) the importer-cum-manufacturer may provide the imported raw materials, sub-components, components, sub-assemblies or assemblies mentioned in column (3) to the vendor;
  - (iii) the vendor shall not be entitled to import the raw materials, sub-components, components, sub-assemblies or assemblies under this SRO for manufacturing of goods to be supplied to the importer-cum-manufacturer;
  - (iv) the vendor after manufacturing the sub-components, components, subassemblies or assemblies supply them only to the importer-cum-manufacturer with whom he held a firm contract; and
  - (v) the vendor shall also maintain proper record of the raw materials, subcomponents, components, sub-assemblies or assemblies consumed or utilized and goods supplied to the importer-cum-manufacturer.
- (x) Under circumstances of exceptional nature and for reasons to be recorded in writing, the <sup>12</sup>[Federal Board of Revenue] may relax any of the conditions, if it is satisfied that such condition is detrimental to the *bonafide* purposes of importer-cum-manufacturer's business, subject to such surety or guarantee as it may deem appropriate to secure to ensure proper accountable and utilization of the imported goods:

Provided the mild steel bars, mild steel rods, mild steel wire rods and plastics <sup>24</sup>[(excluding specified in the Table below) shall not be entitled for exemption under this notification.

#### <sup>12</sup>[Omitted]

**Explanation 2.-** The importers can simultaneously avail the statutory rate of duty on those items mentioned in the table imported as part of CKD/SKD kits which have statutory rates lower than the CKD/CBU rates under this notification.

S.No.	Description of goods to be manufactured.		Description of raw materials, sub- components, components and assemblies.	Heading or sub-heading Nos.	Extent of exemption from customs duty in excess of rates given below.	Special conditions
(1)	(2)		(3)	(4)	(5)	(6)
1.	Chlorinated Parafin		N. PARAFIN	2712.9090	5% ad val	Nil
2.	Air conditioners.		<u>Raw materials</u>		5% ad val.	<b>A</b> . The in-house facility for air conditioner manufacturing shall include the following: -
		(1)	Hot stamping foil.	3212.1000		i) Charging machine
		(2)	Hot Rolled Steel Sheets	7208.3690		ii) Condenser bending machine
		(3)	Cold Rolled Steel Sheets	7209.1690		iii) Rear panel bending machine
		(4)	<sup>14</sup> [Omitted] cold rolled steel coils – of a thickness of 0.5mm or more but not exceeding 1mm.	7209.1790		iv) Front panel bending machine
		(5)	Cold rolled steel coils – of a thickness of less than 0.5mm.	7209.1890		<b>v</b> ) <sup>22</sup> [Press machines].
		(6)	Electro galvanized steel sheet in coils.	7210.3090		<ul> <li>vi) Halogen leak detector</li> <li>[<sup>22</sup>(vii) Shearing machines</li> <li>(viii) Tapping machines</li> <li>(ix) Riveting machines</li> <li>(x) Spot welding machines</li> <li>(xi) Evaporator bending machine]</li> </ul>
		(7)	Copper tube in coils	7411.1090		<b>B.</b> The concessions under SRO shall only be available to the manufacturers availing the IOR for all the Sub- components and Components provided in SRO.
		(8)	Aluminium tube in coils	7608.2000		r <sup>10</sup> 1000 m bito.
		<ol> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> </ol>	Sub-components and Components. Terminal block. Remote control. Service valve 2 way & 3 way Single phase AC motor upto 320 watts. Axial fan. Plasma filter assembly.	8415.9099 8415.9099 8481.8090 8501.4090 8414.5190 8415.9099	10% ad val.	

### **"TABLE**

		(7) (8) (9)	Cross flow fan - indoor unit 4 Way reverse cycle valves Compressor for use with non-CFC and HCFC gases.	8414.5190 8481.8090 8414.3010	0% ad val.	
3.	Deep-freezers/ chest cooler.		<u>Raw Materials.</u>		5% ad val.	A. The in-house facility for deep freezer/ chest cooler manufacturing shall include the following: -
		(1)	Hot stamping foil.	3212.1000		i) Sheet Metal Shop
		(2)	Soft PVC compound according to DIN 53 739 or equivalent	3904.2200		ii) Paint shop
		(3)	Hot Rolled Steel Sheets	7208.3690		<ul><li>iii) Vacuum</li><li>forming machine</li><li>along with moulds</li></ul>
		(4)	Cold Rolled Steel Sheets	7209.1690		iv) Foaming machine along with moulds, jigs and
		(5)	<sup>14</sup> [Omitted] cold rolled steel coils – of a thickness of 0.5mm or more but not exceeding 1mm.	7209.1790		fixtures. <b>B.</b> The concessions under SRO shall only be available to the manufacturers availing the IOR for all the Sub- components and Components provided in SRO.
		(6)	Cold rolled steel coils – of a thickness of less than 0.5mm.	7209.1890		provided in Siror
		(7)	Electro galvanized steel sheet in Coils.	7210.3090		
		(8) (9)	Copper tube in coils Polyester Coated Painted Aluminium Sheet	7411.1090 7606.9290		
		(10) (11)	with Protection Film in Coils Alluminium sheet embossed or patterned Aluminium tube in coils	7606.9290 7608.2000		
		(1) (2) (3) (4)	Sub-components and Components. Terminal blocks. Light switch. Lamps of a power not exceeding 20 watts. Compressor.	8418.9990 8535.3010 8539.2200 8414.3010	10% ad val. 0% ad val.	
4.	Refrigerators/ Visicoolers.		<u>Raw Materials.</u>		5% ad val.	A. The in-house facility for refrigerator/ visicooler manufacturing shall include the following: -
		(1)	Hot stamping foil.	3212.1000		i) Sheet Metal Shop
		(2)	Soft PVC compound according to DIN 53 739 or equivalent	3904.2200		ii) Paint shop
		(3)	Hot Rolled Steel <sup>16</sup> [in coils]	7208.3690		<ul><li>iii) Vacuum</li><li>forming machine</li><li>along with moulds</li></ul>

	(4)	Cold Rolled Steel <sup>16</sup> [in coils]	7209.1690		iv) Foaming machine along with moulds, jigs and
	(5)	<sup>14</sup> [Omitted] Cold rolled steel coils – of a thickness of 0.5mm or more but not exceeding 1mm.	7209.1790		fixtures. <b>B.</b> The concessions under SRO shall only be available to the manufacturers availing the IOR for all the Sub- components and Components provided in SRO.
	(6)	Cold rolled steel coils – of a thickness of less than 0.5mm.	7209.1890		
	(7)	Electro galvanized steel sheet in Coils.	7210.3090		
	(8)	Copper tube in coils	7411.1090		
	(9)	Aluminium tube in coils	7608.2000		
		Sub-components and Components		10% ad val.	
	(1)	Terminal blocks.	8418.9990	10/0 44 741.	
	(2)	Light switch.	8535.3010		
	(3)	Lamps of a power not exceeding 20 watts.	8539.2200		
	(4)	Compressor.	8414.3010	0% ad val.	
	(5)	Evaporator ( <sup>24</sup> [Roll bond /Fin/Tube] type).	8418.9910	0% ad val.	
Washing machines		<u>Raw Materials.</u>		5% ad val.	The in-house facility for washing machine manufacturing shall include the following: -
	(1)	<sup>22</sup> [Omitted]			i) Sheet metal shop for metal body machines.
	(2)	Cold Rolled Steel Sheets	7209.1690		ii) Injection moulding machines along with moulds at least for the wash tub.
	(3)	<sup>14</sup> [Omitted] cold rolled steel coils – of a thickness of 0.5mm or more but not	7209.1790		wash tub.
	(4)	exceeding 1mm. Cold rolled steel coils – of a thickness of	7209.1890		
	(5)	less than 0.5mm. Electro galvanized steel sheet in coils.	7210.3090	<sup>20</sup> [5%] ad val.	
		Sub-components and Components		10% ad val.	
	(1)	Terminal blocks.	8450.9000		
	(2)	Single phase AC motor upto 320 watts.	8501.4090		
Car Air-conditioners		Raw Materials.		5% ad val	Nil
carrin conditioners	(1)	Rubber hose (high pressure).	4009.3130	570 au vai	1 111
	(1) (2)	Aluminium bar.	7604.2910		
	(3)	Aluminium sections.	7604.2990		
	(4)	Aluminium strip clad (in coils).	7606.1200		
	(5)	Aluminium pipe/tubes.	7608.2000		
	(6)	Brazing coils/filler metal.	8311.9000		
	<sup>23</sup> [(7 )	Aluminium Foil	7607.1990]		

5.

6.

	Sub-components and Components		10% ad val.	
(1)	Plastic caps.	3923.5000		
(2)	Blower wheel.	3926.9099		
(3)	Net Filter	3926.9099		
(4)	Belt for compressor.	4010.3110		
(5)	O ring.	4016.9320		
(6)	Bracket (Aluminum).	7616.9990		
(7)	Stay for sensor.	7616.9990		
(8)	Fan	8414.5190		
(9)	Pipes.	8415.9091		
(10)	Suction/discharge fitting assy.	8415.9091		
(11)	Distributor assy.	8415.9091		
(12)	Condenser partition plate/separator.	8415.9091		
(13)	Side plates for condensers / evaporators.	8415.9091		
(14)	AC Control Unit/ <sup>20</sup> [Controller AC]	8415.9091		
(15)	Body accumulator.	8415.9091		
(16)	Capsule for heater core.	8415.9091		
(17)	Evaporator core plate.	8415.9091		
(18)	HVAC door sub assembly.	8415.9091		
(19)	Glass sight/joint receiver.	8415.9091		
(20)	Insert for heater core.	8415.9091		
(21)	Tank header, plate and header pipe for	8415.9091		
	condensers / evaporators.			
(22)	Tubes for condensers/ Tubes for	8415.9091		
	Evaporators/ Tubes for Heater/ M tubes.			
(23)	Actuator.	8415.9091		
(24)	Clutch magnet for compressor & parts.	8415.9091		
(25)	Core Sub-Assy Heater	8415.9091		
(26)	O-Flex	$^{13}[7607.2000]$		
(27)	Sensor Bulb Insulator	<sup>13</sup> [3919.9090]		
(28)	Aluminium fins/corrugated fins.	8415.9099		
(29)	<sup>24</sup> [omitted]	9491 2000		
(30)	Valves.	8481.3000		
(31)	Expansion valve. Idle pully.	8481.8090 <sup>13</sup> [8483.5090]		
(32) (33)	<sup>24</sup> [omitted]	[0403.3090]		
(33)	<sup>24</sup> [omitted]			
(34)	<sup>24</sup> [omitted]			
(36)	Fuse assy.	8536.1000		
(30)	<sup>24</sup> [omitted]	8550.1000		
(38)	Switches.	<sup>13</sup> [8536.5091]		
(39)	Knob A/C Switch	8538.9090		
(40)	Indicator A/C Switch	8538.9090		
(41)	Evaporators Enameled and Coated for	8415.9011	15% ad val	
(41)	Antirust	0415.9011	1570 dd vai	
(42)	Condensers	8415.9021		
( )				
	Raw materials		5% ad val.	Nil
(1)	Organic and inorganic pigments.	3204.1700		
(2)	Epoxy resin.	3907.3000		
(3)	Polyester resin.	3907.9900		
		2524 0000	50/ 1 1	N7'1
	Chrysotile Asbestose	2524.9000	5% ad val	Nil
\$				
	Raw materials		0% ad val.	Nil
	<u> </u>		070 au vai.	111

9. Evaporators and Condensers for airconditioners, deep freezers and refrigerators and Industrial Evaporators & Condensers for Chilled

Chrysotile Cement Pipes, Sheets & Fittings

Powder Coatings.

7.

8.

Water Coils, Steam Heating Coils, Shell & Tube Type

	(1)	2010 :			
	(1) (2)	<sup>20</sup> [Omitted] Steel Galvanized Coated Sheet	7210.4190		
	(2)	<sup>22</sup> [Copper Coated Steel Tube in Coils upto	7306.3010		
	(3)	8.5 mm dia]	7500.5010		
	(4)	Copper / Silver alloys rings/Rods/Wire for	7407.2900		
		soldering and brazing.			
	(5)	Brass Rods	7407.2900		
	(6)	Copper Fin stock	7409.1100		
	(7)	Copper Tube inner grooved.	7411.1020		
	(8)	Copper Tubes in coils.	7411.1090	<sup>20</sup> [5% ad val]	
	(9)	Aluminum Tube in Coils	7608.2000	<sup>20</sup> [5% ad val]	
	(10)	Galvanized Steel Tube	7306.9000	5% ad val.	
	(11)	Copper tube/ pipes	7411.1090		
	(12)	Aluminum Fin Stock	7606.1100		
	(13)	Aluminum Foil	7607.1990		
	<sup>20</sup> (14	Electro galvanized steel sheet	7210.3090		
	)	Raw materials	Despective	50/ ad val	As approved by the
, ication		Raw materials	Respective Headings	5% ad val.	As approved by the Engineering
ication			Treatings		Development
ıts.					Board (EDB).
		Sub-components and components		10% ad val.	Doard (LDD).
		Modules / assemblies		10% ad val.	
		Raw materials.		10% ad val.	Nil
	(1)	Crude soybean oil, whether or not	1507.1000		
		degummed.			
	(2)	Crude coconut oil.	1513.1100		
	(3)	Solvent C – 9	2707.5000		
		Raw materials.		0% ad val.	Nil
g		Kaw materials.		070 au vai.	1411
C					
	(1)	Unbleached kraft / black polyethne coated	4811.5990		
		paper.			
	$\langle 0 \rangle$	Aluminum sheet	7606.1100		
	(2)				
	(2) (3)	Aluminum foil.	7607.1990		
		Aluminum foil.		241010/	NT'1
nery.	(3)	Aluminum foil. <u>Raw Materials.</u>	7607.1990	<sup>24</sup> [0]% ad val.	Nil
nery.	(3)	Aluminum foil. <u>Raw Materials.</u> Potato starch	7607.1990 1108.1300	<sup>24</sup> [0]% ad val.	Nil
nery.	(3)	Aluminum foil. <u>Raw Materials.</u> Potato starch Acid dyes whether or not premetal	7607.1990	<sup>24</sup> [0]% ad val.	Nil
nery.	(3)	Aluminum foil. <u>Raw Materials.</u> Potato starch Acid dyes whether or not premetal lised,and preparations based	7607.1990 1108.1300	<sup>24</sup> [0]% ad val.	Nil
nery.	(3)	Aluminum foil. <u>Raw Materials.</u> Potato starch Acid dyes whether or not premetal lised,and preparations based thereon;mordant dyes and preparations	7607.1990 1108.1300	<sup>24</sup> [0]% ad val.	Nil
nery.	(3)	Aluminum foil. <u>Raw Materials.</u> Potato starch Acid dyes whether or not premetal lised, and preparations based thereon;mordant dyes and preparations based thereon (acid dyes / dyestuff)), non-	7607.1990 1108.1300	<sup>24</sup> [0]% ad val.	Nil
nery.	(3) (1) (2)	Aluminum foil. <u>Raw Materials.</u> Potato starch Acid dyes whether or not premetal lised,and preparations based thereon;mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade	7607.1990 1108.1300 3204.1200	<sup>24</sup> [0]% ad val.	Nil
nery.	(3)	Aluminum foil. Raw Materials. Potato starch Acid dyes whether or not premetal lised,and preparations based thereon;mordant dyes and preparations based thereon (acid dyes / dyestuff) ), non- textile grade Pigments and preparations based thereon	7607.1990 1108.1300	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> </ul>	Aluminum foil. Raw Materials. Potato starch Acid dyes whether or not premetal lised,and preparations based thereon;mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments) ), non-textile grade	7607.1990 1108.1300 3204.1200	<sup>24</sup> [0]% ad val.	Nil
nery.	(3) (1) (2)	Aluminum foil. <u>Raw Materials.</u> Potato starch Acid dyes whether or not premetal lised, and preparations based thereon;mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments)), non-textile grade Stamping foil	7607.1990 1108.1300 3204.1200 3204.1700	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> </ul>	Aluminum foil. Raw Materials. Potato starch Acid dyes whether or not premetal lised,and preparations based thereon;mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments) ), non-textile grade	7607.1990 1108.1300 3204.1200 3204.1700 3212.1000	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> </ul>	Aluminum foil. Raw Materials. Potato starch Acid dyes whether or not premetal lised, and preparations based thereon; mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments)), non-textile grade Stamping foil Inks for ball points pens, fine liners and fibre tips Edenol	7607.1990 1108.1300 3204.1200 3204.1700 3212.1000 3215.9010 3824.9099	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> </ul>	Aluminum foil. Raw Materials. Potato starch Acid dyes whether or not premetal lised,and preparations based thereon;mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments) ), non-textile grade Stamping foil Inks for ball points pens, fine liners and fibre tips Edenol Hardners	7607.1990 1108.1300 3204.1200 3204.1700 3212.1000 3215.9010 3824.9099 3824.9099	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> </ul>	Aluminum foil. <b>Raw Materials.</b> Potato starch Acid dyes whether or not premetal lised, and preparations based thereon; mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments)), non-textile grade Stamping foil Inks for ball points pens, fine liners and fibre tips Edenol Hardners Acrylic polymer (fast drying)	7607.1990 1108.1300 3204.1200 3204.1700 3212.1000 3215.9010 3824.9099 3824.9099 <sup>24</sup> [3906.9090]	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> </ul>	Aluminum foil. Raw Materials. Potato starch Acid dyes whether or not premetal lised, and preparations based thereon; mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments)), non-textile grade Stamping foil Inks for ball points pens, fine liners and fibre tips Edenol Hardners Acrylic polymer (fast drying) Alkyd resins (fast drying)	7607.1990 1108.1300 3204.1200 3204.1700 3212.1000 3215.9010 3824.9099 3824.9099 <sup>24</sup> [3906.9090] 3907.5000	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> </ul>	Aluminum foil. Raw Materials. Potato starch Acid dyes whether or not premetal lised,and preparations based thereon;mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments) ), non-textile grade Stamping foil Inks for ball points pens, fine liners and fibre tips Edenol Hardners Acrylic polymer (fast drying) Alkyd resins (fast drying)	7607.1990 1108.1300 3204.1200 3204.1200 3212.1000 3215.9010 3824.9099 3824.9099 <sup>24</sup> [3906.9090] 3907.5000 3909.3000	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> </ul>	Aluminum foil. Raw Materials. Potato starch Acid dyes whether or not premetal lised, and preparations based thereon; mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments)), non-textile grade Stamping foil Inks for ball points pens, fine liners and fibre tips Edenol Hardners Acrylic polymer (fast drying) Alkyd resins (fast drying) Amino-resins (fast drying) Cellulose nitrate	7607.1990 1108.1300 3204.1200 3204.1200 3212.1000 3215.9010 3824.9099 3824.9099 <sup>24</sup> [3906.9090] 3907.5000 3909.3000 3912.2010	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> </ul>	Aluminum foil. Raw Materials. Potato starch Acid dyes whether or not premetal lised, and preparations based thereon; mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments)), non-textile grade Stamping foil Inks for ball points pens, fine liners and fibre tips Edenol Hardners Acrylic polymer (fast drying) Alkyd resins (fast drying) Amino-resins (fast drying) Cellulose nitrate Carboxyl-methyl cellulose and its salts	7607.1990 1108.1300 3204.1200 3204.1200 3212.1000 3215.9010 3824.9099 3824.9099 <sup>24</sup> [3906.9090] 3907.5000 3909.3000	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> <li>(12)</li> </ul>	Aluminum foil. <b>Raw Materials.</b> Potato starch Acid dyes whether or not premetal lised, and preparations based thereon; mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments)), non-textile grade Stamping foil Inks for ball points pens, fine liners and fibre tips Edenol Hardners Acrylic polymer (fast drying) Alkyd resins (fast drying) Alkyd resins (fast drying) Cellulose nitrate Carboxyl-methyl cellulose and its salts (carboxy methyl cellulose	7607.1990 1108.1300 3204.1200 3204.1200 3212.1000 3215.9010 3824.9099 3824.9099 <sup>24</sup> [3906.9090] 3907.5000 3909.3000 3912.2010 3912.3100	<sup>24</sup> [0]% ad val.	Nil
nery.	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> </ul>	Aluminum foil. Raw Materials. Potato starch Acid dyes whether or not premetal lised, and preparations based thereon; mordant dyes and preparations based thereon (acid dyes / dyestuff)), non- textile grade Pigments and preparations based thereon (pigments)), non-textile grade Stamping foil Inks for ball points pens, fine liners and fibre tips Edenol Hardners Acrylic polymer (fast drying) Alkyd resins (fast drying) Amino-resins (fast drying) Cellulose nitrate Carboxyl-methyl cellulose and its salts	7607.1990 1108.1300 3204.1200 3204.1200 3212.1000 3215.9010 3824.9099 3824.9099 <sup>24</sup> [3906.9090] 3907.5000 3909.3000 3912.2010	<sup>24</sup> [0]% ad val.	Nil

- **10.** Air-conditioning, chilling, humidification and industrial refrigeration plants.
- **11.** Alkyd resins.

**12.** Aluminum presensitized printing plates.

13. Articles of stationery

		(14) (15) (16) (17) [ <sup>19</sup> (1 8)	Heat transfer film Electro galvanized wire Spring wire Brass alloy wire Wood sandwich blocks with lead encased	4908.9000 7217.2000 7217.9000 7408.2100 9609.9000]		
			Parts and Components.		<sup>24</sup> [5]% ad val.	
		(1)	Carbon for lead	2803.0090		
		(1) (2)	Steel balls not exceeding 1mm diameter (steel balls)	7326.9020		
		(3)	Sharpener blades	8214.1000		
		(4)	Synthetic fiber reservoirs of the kind used in writing instruments (ink reservoirs)	9608.6000		
		(5)	Nibs made of special metal for use in manufacture of writing instruments (fountain pen nibs)	9608.9100		
		(6)	Nibs points( for fiber tip pens and markers)	9608.9100		
		(7)	Tips for fineliners Raw cores used for making black lead	9608.9100 9609.2010		
		(8) (9)	Color lead	9609.9000		
14.	Artificial leather industry		Raw materials.		10% ad val.	Nil
	muusuy	(1)	Polyurethene resin.	3208.9090		
		(2)	Release paper.	4811.5990		
15.	Audio/video cassettes.		<u>Raw materials.</u>		10% ad val.	Nil
		(1)	Self adhesive sheet.	3919.9090		
		(2)	Plastic film / foil.	3921.1900 3921.9090		
		(3)	Screws.	7419.9990		
		(4)	Magnetic tape in jumbo rolls.	8523.2920 <sup>22</sup> [8523.2990]		
		(5)	Leader Tape Webs.	3921.9090		
		(6) (7)	Splicing Tape Rolls.	3919.9090		
		(7) (8)	Liner Sheets. Steel shields.	3926.9099 7326.9090		
		(9)	Staking Rod Roll.	3926.9099		
16.	Audiotapes		<u>Raw material.</u> Polyester base film / polyester film- uncoated.	3921.1100	10% ad val.	Nil
17.	Boilers		<u>Raw material.</u>		5% ad val.	Nil
		(1)	Boiler quality steel plates.	7208.4090		
		(2)	Boiler Tubes	7304.2900 7304.3100 7304.3900		
		(3)	Emulsion filter paper	5603.1200		
18.	Bearings.		Sub-components and component.		0 % ad val.	Nil.
		(1) (2)	Balls, needles and rollers.	8482.9100		
		(2)	Other parts of bearings.	8482.9910 8482.9990		
19.	Bolts, nuts, screws, concrete nails and blind rivets.		<u>Raw materials.</u>		5 % ad val.	Nil.
		(1)	High carbon / high tensile wire rod./Steel Wire Rod Cold Heading (SWRCH) JIS G	7213.9190		

			2507			
			3507.	7213.9990		
		(2)	High carbon steel wire.	7213.9990		
		(3)	Brass wire.	7408.2100		
		(4)	Aluminum wire.	7605.1900		
		(5)	Aluminum Alloy Wire	7605.2900		
20.	Cables and Conductors.		Raw materials (excluding artificial plastic		5 % ad val.	Nil.
			resin).		- ,	
		(1)	Thirotrapic hydrophobojel / jelly.	2712.1000		
		(2)	Pigments.	3204.1700		
		(3)	Coloring ink.	3215.9090		
		(4)	Wire drawing lubricant.	3403.1990		
		(5)	Cable filling and flooding compound.	3824.9099		
		(6)	Aluminum Anodizing	3824.9099		
		(7)	Polyethylene compound (cable grade).	3907.6090		
		(8)	Polybutylene b trephthalate (mbt).	3907.7000		
		(9)	Fiber Reinforced Polypropylene / Glass	3916.9000		
		(10)	Reinforced Polypropylene. Core covering tape.	2020 1000		
		(10) $(11)$	Identification tape, PP Film/Filler/Tape	3920.1000 3921.1900		
		(11) $(12)$	Malinex Tape, P.P. Film, Polypropylene	3921.1900		
		(12)	Таре	3721.1700		
		(13)	Insulating paper.	4804.2900		
		(14)	Aramid yarn.	5402.1100		
		(15)	Emulsion Filter Paper	5603.1200		
		(16)	Water blocking tape.	5604.9000		
		(17)	Water swellable yarn.	5606.0000		
		(18)	Binder yarn.	5607.4100		
		(19)	Binder tape.	5607.4100		
		(20)	Polypropylene Filler/ Twin Yarn	5607.4900		
		(21)	Semi conducting Nylon / Rubber insulation	5906.9900		
		(22)	tape.	5006 0000		
		(22) (23)	Semi conducting tape. Glass yarn.	5906.9900 7019.1900		
		(23)	Tin coated steel strip.	<sup>22</sup> [7210.1290		
		(24)	Steel tape / strip (tin free both sides).	7210.5090]		
		(26)	High carbon steel wire rod.	7213.9190		
		(=~)	8	7213.9990		
		(27)	Copper covered steel wire.	7217.3090		
		(28)	Aluminum strip.	7606.9290		
		(29)	Aluminium foil strip (both sides PE	7607.2000		
			laminated).			
		(30)	Single / Multi mode optical fiber (ITU-T G-	9001.1000		
			652, ITU-T G-651 & ITU-T G-655).			
21.	Centrifugal and turbine pumps.		Sub-components and components.		10% ad val.	Nil
	rr	(1)	Shafting material.	8413.9190		
		(2)	Raw casting nozzle.	8413.9190		
		(6)	Suction Interconnector Stainless Steel	8413.9190		
		(4)	Grinding pin.	8414.9090		
		(3)	Special couplings.	8483.6099		
		(5)	Valve casing stainless Steel	8484.9000		
		(7)	O ring seal with Tungsten Carbide faces	8484.9000		
			and EPDM rubber parts in sizes 1/2", 3/4",			
			5/8", 7/8", 1" and 1.25" for water supply			
			pumps			
22.	Ceramics.		Raw materials.		0% ad val.	Nil
	Cerumos.	(1)	Prepared Binder	3824.9030	570 uu (ui.	
		(1) (2)	Printing Binder	3824.9099		
		. /	5			

		<ul> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> </ul>	Printing Hardener/Emulsion/Oil and Mixture of chemical (Defoculant for Ceramic Body) Gypsum board paper Alumina lining bricks / ceramic roller. Refractory products of kind used in industrial ovens, kilns, and furnaces.	3824.9099 4805.9290 6903.2090 6903.9010		
23.	Circuit Breakers		Sub-components and components.		5% ad val.	Nil
		(1)	Nut.	7318.1690		
		(2)	Pin.	7319.3000		
		(3)	Springs.	7320.9090		
		(4)	Lever.	7326.9090		
		(5)	Bearing.	8482.8000		
		(6) (7)	Charging shaft. Cam.	8483.3010 8483.3010		
		(7) (8)	Contact bush.	8483.3010		
		(9)	Half shaft mounted.	8483.3010		
		(10)	Rectifier.	8504.5000		
		(11)	Burn off indicator.	8531.8000		
		(12)	Switch (limit, micro).	8536.5099		
		(13)	Terminal.	8536.9090		
		(14)	Drive frame.	8538.9090		
		(15) (16)	Contact holder. Pole housing.	8538.9090 8538.9090		
		(10) $(17)$	Contact support.	8538.9090		
		(17) $(18)$	Contact angle.	8538.9090		
		(19)	Guide (bush).	8538.9090		
		(20)	Housing assy.	8538.9090		
		(21)	Shock absorber (tube).	8538.9090		
		(22)	Roller.	8538.9090		
		(23)	Shroud (cover).	8538.9090		
		(24) (25)	Partition wall CPL. Partition kpl (right & left).	8538.9090 8538.9090		
		(25)	Connecting rod.	8538.9090		
		(27)	Connecting bear welded.	8538.9090		
		(28)	Strip.	8538.9090		
		(29)	Angle.	8538.9090		
		(30)	Stirnrad.	8538.9090		
		(31)	Plunger head.	8538.9090		
		(32)	Plate (plate, stopper).	8538.9090		
		(33)	Stopper.	8538.9090 9029.1090		
		(34)	Counter.	9029.1090		
24.	CNG Dispensers manufacturing Industry.		Sub-components and components.		0% ad val.	Nil
		(1)	Hose Assemble 1Ft, <sup>13</sup> [2 Ft]12 Ft and 14 Ft.	4009.4200		
		(2)	Stainless Steel Tube 1/2"-3/4"-1/4".	7304.4900		
		(3)	Bulk Head Fitting.	7307.2900		
		(4) (5)	SAE Fittings. Quick Disconnect.	7307.2900 7307.2900		
		(6)	Selector Switch	8413.9190		
		(7)	Emergency Push Button	8413.9190		
		(8)	Filter Elements, Coalescing Filter and Housing	8421.3990		
		(9)	Non Return Valve SS-316L	8481.3000		
		(10)	Valve 2 Way & 3 Way.	8481.8090		
		(11)	Solenoid Valves.	8481.8090		
		(12)	Ball Valves.	8481.8090		
		(13)	Needle Valves.	8481.8090		
		(14)	Soleonid Valve Block.	8481.9000		
		(15)	A/D Cards.	8523.5990		

		(16) (17) (18) (19) (20) (21) (22) <sup>16</sup> (2 3) (24) (25)	Transmitter. Flat Panel Display & LCD Display. Pressure Gauge. Pressure Transducer. Flow Meter. Pressure Regulator. SS ST Connecton, SS Elbow, SS Tee, SS Nipple. Memory Stick Electric Integrated Circuit LED Display	8525.5090 9013.8000 9026.2000 9026.2000 9026.8000 9032.8990 7307.2200 7307.2900 8523.5110 8542.3900 9013.8000]		
25.	CNG Kit.		<u>CKD Kit</u>		0% ad val.	Nil.
		(1)	Gas ventilation hose.	3917.3200		
		(2)	Low pressure gas tubes for injection	4009.2130		
			systems dia 5, 6, 14 mm			
		(3)	High Pressure Pipes 6mm (1/4")	4009.4200		
		(4)	Raw materials for Regulator Diaphram	4016.9390		
			/Regulator Diaphrams			
		(5)	Gas injection rail	8409.9991		
		(6)	Gas filter	8421.3190		
		(7)	Filling Valves, Petrol solenoid	8481.1000		
			Valves/Components of Filling Valves			
		(8)	Check Valves/Non return valves /	8481.3000		
			Components of Non-Return Valves			
		(9)	Pressure relief valves/ Safety	8481.4000		
		(10)	Gas metering Stepper motor	8481.8020		
		(11)	Inlet Valves, Solenoid Valves	8481.9000		
		(12)	Advancers/ Spark advance systems	8511.8090		
		(13)	Switches	8536.5099		
		(14)	Emulators	8538.9090		
		(15)	Petrol Injection cut off wiring	8544.4221		
				8544.4222		
		(16)	Wiring hornes for electronic control unit	8544.4290		
		(17)	40,50 or 60 mm 400 bar Pressure Guages	9026.8000		
		(10)	with or without transducer for kits			
		(18)	Gas system electronic control unit	9032.8920		
		(19)	CNG regulators / components of CNG	9032.9000		
		$\langle 20 \rangle$	regulators	0022 0000		
		(20)	Inlet Gas Group & Potentiometer Parts	9032.9000		
26.	Composite Doors &		Raw materials		5% ad val.	Nil
	Windows	(1)		2024 0000		
		(1)	Polyol	3824.9099		
		(2)	Wood plastic composite granules	3904.2100	150/ 1 1	
		(1)	<u>Components</u>	0000 1000	15% ad val.	
		(1)	Hinges	8302.1090		
27.	Composite roll-formed		Raw material		10% ad val.	Nil
	window and doors					
		(1)	Electro galvanized coils	7210.3010		
				7210.4910		
				7210.7020		
			<u>Component</u>		15% ad val.	
		(2)	Float glass	7005.1000		
			-	7005.2100		
28.	Computer monitors		CKD kits for assembly, comprising of Color Display Tube, Printed Circuit Board,	Respective Headings	0 % ad val.	Nil

Fly Back Transformer, Bracket, Back Cover, Cable Tie, Cable D-Sub, Capacitor, Coil, Connector, Core, Diode, Diskette Assembly, Earth, Eyelet, Filter, Fuse, Holder, IC, Inductor Axial Lead, Lead Set, Led, Power Cord, Relay, Resistor, Resonator, Screw, Shield, Socket C.P.T., Socket Power, Solder Wire, Spark Gap, Spring Coil, Switch, Thermistor, Tilt T Swivel, Transistor, Wafer, Wire, Metal rubber, Ribbon, Heat sink, Front cabinet and Transformer (HS Code 8504.3100).

<ul> <li>(2) Flex Flat Cable</li> <li>(3) Sub-components/ components/ modules/ assemblies. (1) Bus bar main power supply</li> <li>(1) Bus bar main power supply</li> <li>(2) Flex Flat Cable</li> <li>(1) Bus bar main power supply</li> <li>(2) Bus bar main power supply</li> <li>(3) Sub-components and components.</li> <li>(3) Super Absorbent Polymers</li> <li>(3) Super Absorbent Polymers</li> <li>(3) Super Absorbent Polymers</li> <li>(3) Super Absorbent Polymers</li> <li>(4) Super Absorbent Polymers</li> <li>(5) Super Absorbent Polymers</li> </ul>	
<ul> <li>30. Defense stores, machinery and equipment manufactured for the use of defense forces.</li> <li>31. Diapers and Sanitary Napkins.</li> <li>31. Diapers and Sanitary (1) Adhesives based on polymers or rubbers. (3) Super Absorbent Polymers</li> </ul>	
<ul> <li>machinery and equipment manufactured for the use of defense forces.</li> <li>Sub-components and components.</li> <li>Sub-components and components.</li> <li>Respective Headings</li> <li>10% ad val.</li> <li>Ministry of Pakistan.</li> </ul>	
Bigs       Headings         31. Diapers and Sanitary Napkins.       Raw materials.       5% ad val.       Nil         (1)       Adhesives based on polymers or rubbers.       3506.9190       1         (2)       Hot melt adhesive.       3506.9190       1         (3)       Super Absorbent Polymers       3906.9090       3906.9090	;
Napkins.(1)Adhesives based on polymers or rubbers.3506.9190(2)Hot melt adhesive.3506.9190(3)Super Absorbent Polymers3906.9090	
<ol> <li>Adhesives based on polymers or rubbers.</li> <li>Hot melt adhesive.</li> <li>Super Absorbent Polymers</li> <li>3906.9090</li> </ol>	
(3)Super Absorbent Polymers3906.9090	
(4) <b>D L</b> (1) <b>T</b> 2010 1000	
(4) Pre-Laminated Tape 3919.1090	
(5) Frontal Tape 3919.9090	
(6) $PE + NW$ laminate sheet. 3920.1000	
(7) Poly back sheet. 3920.1000	
3920.9900	
(8) Frontal tape. 3920.9900	
(9) Pre laminated tape. 3920.9900	
(10) Perforated poly film. 3920.9900	
(11) Waist Band Barrier 3921.9090	
(12) Toilet or facial tissue stock, towel or napkin 4803.0000	
paper of a kind used for household or	
sanitary purpose (non-porous).	
(13) Siliconised paper. 4810.9900	
(14) Non-wovens, whether or not impregnated, 5603.1100	
coated, covered or laminated of man made filaments.	
5603.1200	
(15) Acquisition Layer 5603.9200	
(16) Loop pile fabric. 6001.2200	

	D: 1 · ~					
32.	Diesel generating Sets.	(1)	Raw materials. Insulating varnish class f insulation.	3208.9010	0 % ad val.	Nil
		(1) (2)	Impregnating resin.	3907.7000		
		(3)	Laminated polyester paper sheets/strips for	4807.0000		
		(-)	electric insulation 0.20mm to 0.50 mm			
			thick.			
		(4)	Insulating glass sleeve (round/flat ) 1.5mm	7019.9010		
			to 20mm dia.			
		(5)	Resiglass insulating tape 0.3 x 20mm.	7019.9090		
		(6)	Flat Enamel copper wire.	8544.1190		
		(7)	Electric cables rubber /silicon insulated,	8544.6000		
		<sup>16</sup> (8)	0.50mm2 to 150mm2.	2208 00101		
		(8)	Insulating varnish class H insulation Sub-components and components	3208.9010]	5% ad val.	
		(1)	Flexible exhaust extension pipe type	7307.9900	570 au vai.	
		(1)	nsn6115-17-044-3839 cut to size.	1501.9900		
		(2)	Steel keys.	<sup>22</sup> [7318.2900]		
		(3)	Diesel Engines above 65 HP.	8408.9000		
		(4)	Flexible Coupling	8483.6099		
		(5)	Condensers 2x0.027 mf.	8503.0090		
		(6)	Rotor for generator.	8503.0090		
		(7)	Terminals.	8503.0090		
		(8)	Transformer current/ voltage 20/5a-200/5a-	8504.3100		
			30va. 100/5a-200/5a and 380v-415v 300-			
		(0)	500/5a 600-1600/5a.	<b>85</b> 04 0000		
		(9) (10)	Chokes 110v - 415 v. Capacitors / condensers 4mkv-20mkv	8504.9090 8532.9090		
		(10)	1000-660v.	8552.7070		
		(11)	Selector switch .	8536.5099		
		(12)	Plugs and socket upto 250v / upto 250a.	8536.6990		
		(13)	Contactors 3.2a- 250a / 24-415v.	8536.9090		
		(14)	Fuse base/ caps / adapters / fuse collar.	8536.9090		
		(15)	Screw safety insert 35 to 150amps.	8536.9090		
33.	Point to Point Digital		Parts which are to be used solely or	8517.7000	0% ad val.	Nil.
	radio system for access		principally with the apparatus of heading			
	networks and mobile		85.17, 85.25 to 85.28.			
	networks.					
34.	Disposable / Auto	(A)	Disposable/Auto Disable Syringes		5 % ad val.	Nil
	Disable Syringes, I.V					
	Cannula and Disposable					
	Infusion Giving sets	(1)	Enouveloand	2506 1000		
		(1) (2)	Epoxy bond. PVC (medical grade).	3506.1000 3904.2200		
		(2)	Plastic film (medical grade).	3920.2040		
		(3)	i fusite film (medical grade).	3921.9090		
		(4)	PVC gaskets.	3923.5000		
		(5)	Rubber gaskets.	4016.9310		
		(6)	Bulk Needles	9018.3200		
		<b>(D</b> )	I.V Cannula.		5 % ad val.	Nil
		<b>(B)</b>			J 70 au Vâl.	1111
		(1)	Teflon Tubes	3917.2100		
		(2)	Blister Paper	4802.6990		
		(3)	Membrane Filter Paper	4823.2000		
		(4)	Needles	9018.3200		
		( <b>C</b> )	<b>Disposable Infusion Giving Sets.</b>		5 % ad val.	
		(1)	PVC Medical Grade (Non-Toxic)	3904.2200		
		(2)	Latex Tube	4006.9000		

		(3)	Bulk Needles	9018.3200		
35.	Dry Battery Cells.		Raw materials		0 % ad val.	Nil
	5	(1)	Natural manganese dioxide.	2530.9010		
		(2)	Acetylene black.	2803.0020		
		(3)	Electrolytic manganese dioxide.	2820.1010		
		(4)	Ammonium chloride.	2827.1000		
		(5)	Zinc chloride.	2827.3900		
		(6)	Mercuric chloride.	2827.3900		
		(7)	Electrolytic paper.	4811.9000		
		(8)	Zinc slugs.	7907.0010		
		(9)	Carbon rods.	8545.9020		
36.	Pigment and Dyes stuff <sup>16</sup> [,Textile and Tanning Chemical; Auxiliaries of headings 32.04, 34.03 and 38.09]		<u>Raw materials.</u>		10% ad val.	Nil
	-	(1)	<sup>14</sup> [Hydrocarbon Solvent]	2707.5000		
		(2)	<sup>14</sup> [Hydrocarbon Solvent]	2710.1999		
		(3)	Carbon Black	2803.0090		
		(4)	Sodium sulphate.	2833.1100		
		(5)	Wetting Agent (ARW)	3402.1190		
		(6)	Sodium Lauryl Sulfate	3402.1190		
		(7)	Dispersants	3402.1300		
		(8)	Non-ionic Surface Active Agents	3402.1300		
37.	Electric bulbs.		Raw materials.		5 % ad val.	Nil
		(1)	Marble powder	2517.4100		
		(2)	Getter for bulbs	2835.3900		
		(3)	Stamping paste or marking Ink	3215.1990		
		(4)	Soldering Flux	3810.9000		
		(5)	Additive adhesive	3824.9099		
38.	Tube light		Raw materials		5 % ad val.	Nil
	6	(1)	Ethyl acetate	2915.3100		
		(2)	Butyl acetate	2915.3300		
		(3)	Stamping paste or marking Ink (Fluorescent)	3215.1910		
			(11001000000)	3215.9010		
		(4)	Soldering Flux	3810.9000		
		(5)	Prepared binders	3824.9099		
		(6)	Emission carbonate (Triple oxide)	3824.9099		
		(7)	Nitrocellulose	3912.2010		
		(8)	Phonalic Resin (sheet or/strip)	3921.1100		
		(9)	Brass pin	7415.1000		
		(10)	Aluminium sheet or strip in coils.	7606.1200		
39.	Tube light caps		Raw materials		0% ad val.	Nil
		(1)	Vulcanized fiber	3920.7900		
		(2)	Brass wire	7408.2100		
		(3)	Brass pin	7415.1000		
		(4)	Aluminum sheet/ strip in coils.	7606.1200		
		(5) (6)	Bake-light (Phenolic laminated/ epoxy) Insulating fitting (glass coated)	8546.9000 8547.9000		
40.	Electric Meters				5% ad val.	Nil
40.	Electric Meters	(1)	<u>Raw materials</u> Electrophoretic Paint (Water based)	3208.9090	J 70 au Val.	1111
		(1) (2)	Stamping Foil	3208.9090		
		(2)	Epoxy Resin	3907.3000		
		(4)	Phenolic Moulding Powder	3909.4000		
		()		220211000		

	(5)	Stainless Steel Strip	72.20		
	(6)	Cold rolled steel Sheet/ strip (Prime	7211.1990		
		Quality)			
	(7)	Copper Strip/Sheet	7409.1100		
	(8)	Aluminium Sheet/Strip	7606.1200		
	(9)	Copper Enamelled Wire AWG # 34 & 37	8544.1110		
	$(\mathcal{I})$	(of dia 0. <b>111mm</b> to 0.4mm)	0544.1110		
			8544.1190		
			6344.1190		
		S-1		100/11	
	(1)	Sub-components and Components	<b>5</b> 4 1 <b>5 2</b> 0 0 0 0	10% ad val.	
	(1)	Adjustable Rivets	7415.3900		
	(2)	Inductors	8504.5000		
	(3)	Lag Plate	9028.9020		
51					
Electrical Capacitors		Raw materials		5% ad val.	Nil
	(1)	Hardener	3824.9030		
	(2)	Epoxy Resin	3907.3000		
	(3)	Polyurethane Resin	3907.3000		
	(4)	BOPP Film (Plain capacitor grade)	3920.2010		
	(5)	BOPP Film (Metalized capacitor grade)	3920.2030		
	(6)	Polyester / Polypropylene seal Film	3920.2090		
	(7)	Insulating Paper	4823.9090		
	(8)	Vermiculite Exfoliated	6806.2000		
	(9)	Aluminum Foil (99.9% purity electrolytic	7607.1100		
	$(\mathcal{I})$	grade, plain and etched)	/00/.1100		
	(10)		7004 0010		
	(10)	Zinc Tin Alloy Wire	7904.0010		
	(11)	Zinc Wire	7904.0010		
	(12)	Flux Cored Soldier Wire	8311.3000		
				100/ 1 1	
		Sub-components and Components		10% ad val.	
	(1)	Silicon Rubber Seals	4016.9320		
	(2)	Supporting Kernels	8532.9090		
	(3)	Insulating Cover Sleeve	8546.9000		
Industrial Switchgears &				5% ad val.	Nil
High Voltage Electrical		Insulating Cover Sleeve		5% ad val.	Nil
-		Insulating Cover Sleeve		5% ad val.	Nil
High Voltage Electrical		Insulating Cover Sleeve		5% ad val.	Nil
High Voltage Electrical	(3)	Insulating Cover Sleeve <u>Raw materials</u>	8546.9000	5% ad val.	Nil
High Voltage Electrical	(3)	Insulating Cover Sleeve Raw materials Dyes	8546.9000 3204.1700	5% ad val.	Nil
High Voltage Electrical	(3)	Insulating Cover Sleeve Raw materials Dyes	8546.9000 3204.1700 7208.5290 7208.5390	5% ad val.	Nil
High Voltage Electrical	<ul><li>(3)</li><li>(1)</li><li>(2)</li></ul>	Insulating Cover Sleeve <u>Raw materials</u> Dyes Hot Rolled Steel Sheet (Prime Quality)	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490	5% ad val.	Nil
High Voltage Electrical	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> </ul>	Insulating Cover Sleeve <u>Raw materials</u> Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet less than 0.5mm	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590	5% ad val.	Nil
High Voltage Electrical	<ul><li>(3)</li><li>(1)</li><li>(2)</li></ul>	Insulating Cover Sleeve <u>Raw materials</u> Dyes Hot Rolled Steel Sheet (Prime Quality)	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590	5% ad val.	Nil
High Voltage Electrical	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> </ul>	Insulating Cover Sleeve <u>Raw materials</u> Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet less than 0.5mm Cold Rolled Steel Sheet (Prime Quality)	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690	5% ad val.	Nil
High Voltage Electrical	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> </ul>	Insulating Cover Sleeve <u>Raw materials</u> Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet less than 0.5mm Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V	8546.9000 3204.1700 7208.5290 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990	5% ad val.	Nil
High Voltage Electrical	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> </ul>	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet less than 0.5mm Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690		Nil
High Voltage Electrical	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li><sup>16</sup>(6)</li> </ul>	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet less than 0.5mm Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components	8546.9000 3204.1700 7208.5290 7208.5390 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100]	5% ad val. 10% ad val.	Nil
High Voltage Electrical	<ul> <li>(3)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li><sup>16</sup>(6)</li> <li>(1)</li> </ul>	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet less than 0.5mm Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets <u>Sub-components and Components</u> Cable Marking Strip	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099		Nil
High Voltage Electrical	(3) (1) (2) (3) (4) (5) $^{16}(6)$ (1) (2)	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet less than 0.5mm Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets <u>Sub-components and Components</u> Cable Marking Strip Self Clunching Stud	8546.9000 3204.1700 7208.5290 7208.5390 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690		Nil
High Voltage Electrical	$(3)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $^{16}(6)$ $(1)$ $(2)$ $(3)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet less than 0.5mm Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100		Nil
High Voltage Electrical	(3) (1) (2) (3) (4) (5) $^{16}(6)$ (1) (2)	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding	8546.9000 3204.1700 7208.5290 7208.5390 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690		Nil
High Voltage Electrical	$(3)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $^{16}(6)$ $(1)$ $(2)$ $(3)$ $(4)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc.	8546.9000 3204.1700 7208.5290 7208.5390 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100 8504.3200		Nil
High Voltage Electrical	$(3)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $^{16}(6)$ $(1)$ $(2)$ $(3)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc. H.T. Capacitors exceeding 1000 V	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100		Nil
High Voltage Electrical	$(3)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $^{16}(6)$ $(1)$ $(2)$ $(3)$ $(4)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc.	8546.9000 3204.1700 7208.5290 7208.5390 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100 8504.3200		Nil
High Voltage Electrical	(3) $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc. H.T. Capacitors exceeding 1000 V	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100 8504.3200 8532.2900		Nil
High Voltage Electrical	(3) $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc. H.T. Capacitors exceeding 1000 V H.T.Fuses (above 1000V)	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100 8504.3200 8532.2900 8535.1000		Nil
High Voltage Electrical	(3) $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc. H.T. Capacitors exceeding 1000 V H.T.Fuses (above 1000V) Switches (not domestic)	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100 8504.3200 8532.2900 8535.1000 8535.3010		Nil
High Voltage Electrical	(3) $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(7)$ $(8)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc. H.T. Capacitors exceeding 1000 V H.T.Fuses (above 1000V) Switches (not domestic) Lightening Arrestors	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100 8504.3200 8532.2900 8535.1000 8535.3010 8536.5099 8535.4010		Nil
High Voltage Electrical	(3) $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(7)$ $(8)$ $(9)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc. H.T. Capacitors exceeding 1000 V H.T.Fuses (above 1000V) Switches (not domestic) Lightening Arrestors Fuses	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100 8504.3200 8532.2900 8535.1000 8535.3010 8536.5099 8535.4010 8536.1000		Nil
High Voltage Electrical	(3) $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(7)$ $(8)$ $(9)$ $(10)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc. H.T. Capacitors exceeding 1000 V H.T.Fuses (above 1000V) Switches (not domestic) Lightening Arrestors Fuses HRC Fuses (Industrial)	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100 8504.3200 8532.2900 8535.1000 8535.3010 8536.5099 8535.4010 8536.1000 8536.1000		Nil
High Voltage Electrical	(3) $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(7)$ $(8)$ $(9)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc. H.T. Capacitors exceeding 1000 V H.T.Fuses (above 1000V) Switches (not domestic) Lightening Arrestors Fuses HRC Fuses (Industrial) Automatic Circuit Breakers, Pole 1, 2 & 3	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100 8504.3200 8532.2900 8535.1000 8535.3010 8536.5099 8535.4010 8536.1000		Nil
High Voltage Electrical	(3) $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(7)$ $(8)$ $(9)$ $(10)$	Insulating Cover Sleeve Raw materials Dyes Hot Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Cold Rolled Steel Sheet (Prime Quality) Heat Resistant Cable upto 1000V Poly Carbonate Sheets Sub-components and Components Cable Marking Strip Self Clunching Stud Transformers upto 1 KVA H.T. Current Transformers exceeding 2500A & 25 kV/3 Sec Isc. H.T. Capacitors exceeding 1000 V H.T.Fuses (above 1000V) Switches (not domestic) Lightening Arrestors Fuses HRC Fuses (Industrial)	8546.9000 3204.1700 7208.5290 7208.5390 7208.5490 7209.2590 7209.2590 7209.2690 8544.4990 3920.6100] 3926.9099 7318.1690 8504.3100 8504.3200 8532.2900 8535.1000 8535.3010 8536.5099 8535.4010 8536.1000 8536.1000		Nil

41.

42

43.	Electronic diagnostic, monitoring and laboratory equipments for medical use.	(13) (14) (15) (16) (17) (18) (19) (20) <sup>13</sup> [21	Capacitor Trip Units Contactors/Thyristors/Transducers Control Unit Contact Blocks for Switch Gears Test Sockets for Relays Modules for Relays Combined Electronic Meter Thermostat for Industrial Switch Gears Bulbs upto 20 watts Raw materials. Sub-components and components, Sub-assemblies.	8536.9090 8536.9090 8536.9090 8538.9090 8538.9090 8538.9090 9028.3000 9032.1090 8539.2990] Respective headings.	5% ad val.	As recommended by the Engineering Development Board (EDB).
44.	Eyelets.	(1) (2) (3)	<b><u>Raw material.</u></b> Iron & Steel Strip Copper strips Brass sheet	7211.1910 7409.1900 7409.2100	0% ad val	Nil
45.	Flat-rolled products of iron or non-alloy steel plated or coated with zinc.		Raw material. CRC sheets of thickness of less than 0.5	7209.1890	5 % ad val.	Nil
			mm			
46.	Footwear.	<ol> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> <li>(12)</li> <li>(13)</li> <li>(14)</li> <li>(15)</li> <li>(17)</li> <li>(18)</li> <li>(19)</li> <li>(20)</li> <li>(21)</li> <li>(22)</li> <li>(23)</li> </ol>	Raw materials.Masterbatch.PU paints.Bayderm Sealer SL-01Release agents.Wax cream.Shoe adhesives.Isocyanate.Desmodurre.Quidur 246-05AdditivesCutting BoardsToe puff material.Shoe Lasts (Plastic)Thermoplastic Rubber / CompoundedRubberFibre board.Insole board.Non-woven lining material.Shoe ElasticsShoe reinforcement tapes.Mesh materialParts of footwear of other materials	3204.1700 3208.9090 3208.9090 3403.1990 3405.1010 3506.9110 3824.9099 3824.9099 3824.9099 3824.9099 3920.5900 3921.9090 3926.9060 4005.9900 4411.9400 4811.5990 <sup>24</sup> [56.03] 5603.1300 5604.9000 5906.1000 6002.4000 6406.9900	5% ad val.	Nil
47.	Formic acid.	(1)	<b><u>Raw material.</u></b> Sodium hydro oxide {caustic soda in aqueous solutions (soda lye or liquid soda)}.	2815.1200	20% ad val.	Nil
		(2)	Sodium Formate	2915.1210	0% ad val.	
48.	Grinding Wheel.		Raw material Glass fiber disc	7019.9090	5% ad val.	Nil
49.	High Pressure Laminate (Formica) and Low		Raw materials		5% ad val.	Nil.

	Pressure Laminates.	(1) (2) (3)	Printed decorative paper Plain decorative paper Saturating kraft paper	4811.9000 4805.9190 4804.3100		The import of Saturating kraft paper is allowed for High Pressure Laminate (Formica) only.
50.	Insulators.		<u>Component.</u> Caps	7325.9900	10% ad val.	Nil
51.	Interlining Fabrics.	(1) (2)	<u>Raw material</u> Other – Acrylic Co-polymer emulsion (Binder Interlining) Melamine resin	3906.9020 3909.2000	10% ad val.	Nil
52.	LPG tanks, Fuel tanks, gas pressure regulators, bowzer and cylinder.		Raw materials	Respective headings	5% ad val.	As recommended by the Engineering Development Board (EDB).
			Sub-components and components	Respective headings	10% ad val	
53.	Manufacture or formulation of Agricultural pesticides by manufacturers or formulators duly recognized and approved by the Ministry of Food and Agriculture.		<u>Raw materials.</u>			Nil
		(i)	Oils and other products of distillation of high temperature, coal-tar and similar products in which the weight of the aromatic constituents exceeds that of non- aromatic constituents.	2707.5000 2707.9100 2707.9990	5% ad val.	
		<ul> <li>(ii)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> <li>(12)</li> <li>(13)</li> </ul>	Following active ingredients for pesticides registered by the Department of Plant Protection under the Agricultural Pesticides Ordinance, 1971(II of 1971), stabilizers, emulsifiers and solvents: - Xylol (xylenes) Solvent C-9 - Beta Pinene / Agrotin 527 / Terpenic derivative Toluene Mixed xylene isomers Naphthalene Ingredients for pesticides Cadusafos Technical Material Methanol (methyl alcohol) Propylene glycol (propane-1, 2-diol) - Adhesives Polyvinyl Acetate - Polyvinyl Alcohol Ingredients for pesticides Other Ingredients for pesticides	2710.9900 2707.3000 2707.5000 2902.1990 2902.3000 2902.4400 2902.9010 <sup>24</sup> [2903.3960] <sup>24</sup> [2903.9900] 2905.1100 2905.3200 2905.4900 2906.2910 2906.2910	0 % ad val.	
		(14)	- Solvenon MP / 1-Methoxy 2-Propanol	2909.4910		

	- Methyglycol Acetate		
(15)		2012 1100	
(15)	Methanal (formaldehyde)	2912.1100	
(16)	Cyclo-hexanone and methyl- cyclo-	2914.2200	
(17)	hexanones	2014 2000	
(17)	- Cyclohexanon	2914.2990	
	- Cyclohexanone Mixed petroleum Xylene		
	(1,2 & 1,3 & 1,4 dimethyl benzene and		
	ethyle benzene)		
(18)	Acetic anhydride	2915.2400	
(19)	Ingredients for pesticides	2916.3920	
(20)	Dioctyl orthophthalates	2917.3200	
(21)	Ingredients for pesticides	2918.9910	
(22)	Ingredients for pesticides	2919.9010	
(23)	Other Ingredients for pesticides	2919.9090	
(24)	Endosulfan Technical Material	2920.9020	
(25)	Other Ingredients for pesticides	2920.9090	
(26)	Diethylamine and its salts	2921.1990	
(27)	Ingredients for pesticides	2921.4310	
(28)	Other Ingredients for pesticides	2921.4390	
(29)	Ingredients for pesticides	2921.5110	
(30)	Triethanolamine and its salts	2922.1390	
(32)	Ingredients for pesticides	<sup>24</sup> [2924.2950]	
(33)	Methidathion Technical	<sup>24</sup> [2924.2950]	
(34)	Other Ingredients for pesticides	2924.2990	
(35)	Lufenuron Technical	2924.2990	
(36)	Alpha cyano, 3-phenoxybenzyl (-) cis, trans	2926.9010	
	3-(2,2-diclord vinyl) 2,2 dimethyl		
	cyclopropane carboxylate		
(37)	(S) Alpha cyano, 3-phenoxybenzyl (S)-2-	2926.9020	
	(4, chloro phenyl)-3 mehtyl butyrate		
(38)	Cyano, 3-phenony benzyl 2,2,3,3 tetra	2926.9030	
	methyl cyclopropane carboxalate		
(39)	- Cypermethrin, Alpha Cypermethrin, Beta-	2926.9050	
	Cypermethrin, Zeta-Cypermethrin,		
	Lambda Cylalothrin, Deltamethrin,		
	Fenpropathrin, Esfenvalerate, Bifenthrin		
	Technical Material- Acetamiprid,		
	Imidacloprid Technical Material-		
	Monomehypo, Chlorothalonil Technical		
	Material-		
(10)	Bromoxynil Technical Material	202 ( 0000	
(40)	Other nitrite compounds-	2926.9090	
	Cyfluthrin, Beta Cyfluthrin Technical		
(11)	Material	2020 2010	
(41)	2-N, N-Dimethyl amino-I sodium	2930.2010	
(10)	thiosulphate, 3-thiosulfourropane	2020 2020	
(42)	S-S (2 dimethyl amino (trimethylene) bis	2930.2020	
	(thio carbamate)		
(43)	Ingredients for pesticides	2930.2030	
(44)	2- N,N-dimethyamino 1,3 disodium	2930.9010	
	thiosulphate propane		
(45)	O,S-dimethyl phosphoramidothioate	2930.9020	
(46)	Diafethiuran technical (itertbutyl) 3-2-6	2930.9030	
	disopropyl (4-phenoxyphenyl) thiourene		
(47)	O-O diethyl O-(3,5,6 trichloro pyridinyl)	2930.9040	
	phosphorothioate		
(48)	O-(4-bromo, 2-chloro phenyl) o-ethyl s-	2930.9050	
	propyl (phosphorothioate)		
(49)	O,O duethyl O-(3,5,6-trichloro 2-pyridyl)	2930.9060	
	phosphorothioate		
(50)	Ingredients for pesticides	2930.9070	
(51)	Other orgonosulpher compounds	2930.9099	

	- Ethion, Methamidophos Technical		
	Material		
	- Dimethysulfoxid		
(52)	Other Ingredients for pesticides	2930.9099	
(53)	Other Ingredients for pesticides	2930.9099	
(54)	Ingredients for pesticides	2931.0010	
(55)	Other Ingredients for pesticides	2931.0090	
(56)	Ingredients for pesticides	2932.2920	
(57)	2,3 Dihydro 2-2 dimethyl-7 benzo furanyl methyl-carbamate	2932.9910	
(58)	Other ingredients for pesticides	2932.9990	
(50)	- Carbosulfan Technical Material	2)32.)))0	
(59)	Ingredients for pesticides	2933.3930	
(60)	Other Ingredients for pesticides	2933.3990	
(61)	- Chlorpyrifos, Triazophos, Diazinon	2933.5950	
	Technical Material		
(62)	Pyrimethanine	2933.6910	
(63)	Ingredients for pesticides	2933.6940	
(64)	- Atrazine Technical Material	2933.6990	
(65)	Isatin (lactam of istic acid)	2933.7910	
(66)	1-Vinyl-2-pyrrol-idone	2933.7920	
(67)	- Triazophos Technical Material	2933.9910	
(68)	Penconazole Technical	2933.9990	
(69) (70)	Ingredients for pesticides	2934.1010	
(70) (71)	Ingredients for pesticides Difenoconazole Technical	2934.9920 2934.9920	
(71)	-Methyl benzimidazol – $2 - y$ lcarbamate.	2938.9010	
(/_)	-Dicopper chloride trihydroxide	2930.9010	
(73)	Ingredients for pesticides	2939.9910	
(74)	- Abamectin	2941.9050	
(75)	Sulphonic acid (Soft)	3402.1110	
(76)	Other surface active agents	3402.1190	
(77)	Catonic	3402.1290	
(78)	Non ionic surface active agents	3402.1300	
(79)	Other organic surface active agents and	3402.1990	
(00)	preparation	3402.9000	
(80)	Chemical preparations	3824.9099	
(iii)	Following raw materials for manufacture of		
()	Technical Grade Emamectin Benzoate		
	(registered by the Department of Plant		
	Protection under the Agricultural Pesticides		
	Ordinance, 1971):-		
(1)	Ethyl alcohol	2207.1000	10% ad val
(2)	Phosphoric acid (H3P04)	2809.2010	0% ad val
(3)	Sodium borohydride (NaBHB)	2850.0000	
(4)	Dichoromethane (methylene chloride)	2903.1200	
(5)	Isopropyl acetate	2915.3990	
(6) (7)	Trifluroacetic Acid	2915.9000	
(7) (8)	Allylchloroformate (Esters of Acrylic Acid)	2916.1200	
(0)		2016 2110	
	Benzoic Acid Phenyl Dichlorophosphate	2916.3110 2920 9090	
(9)	Phenyl Dichlorophosphate	2920.9090	
(9) (10)	Phenyl Dichlorophosphate Tetramethylethylene Diamine	2920.9090 2921.2990	
(9) (10) (11)	Phenyl Dichlorophosphate Tetramethylethylene Diamine Heptamethyl disilazane	2920.9090 2921.2990 2921.2990	
(9) (10) (11) (12)	Phenyl Dichlorophosphate Tetramethylethylene Diamine Heptamethyl disilazane Dimethyl Sulfoxide	2920.9090 2921.2990	
(9) (10) (11)	Phenyl Dichlorophosphate Tetramethylethylene Diamine Heptamethyl disilazane	2920.9090 2921.2990 2921.2990 2930.9099	
(9) (10) (11) (12) (13)	Phenyl Dichlorophosphate Tetramethylethylene Diamine Heptamethyl disilazane Dimethyl Sulfoxide 1-methyl propyl-25-1- methylavermectin Palladium	2920.9090 2921.2990 2921.2990 2930.9099 2932.1900	
(9) (10) (11) (12) (13)	Phenyl Dichlorophosphate Tetramethylethylene Diamine Heptamethyl disilazane Dimethyl Sulfoxide 1-methyl propyl-25-1- methylavermectin Palladium <b>Pigments, Dyes, Additives, Fillers,</b>	2920.9090 2921.2990 2921.2990 2930.9099 2932.1900	5 % ad val.
(9) (10) (11) (12) (13) (14)	Phenyl Dichlorophosphate Tetramethylethylene Diamine Heptamethyl disilazane Dimethyl Sulfoxide 1-methyl propyl-25-1- methylavermectin Palladium <u>Pigments, Dyes, Additives, Fillers,</u> <u>Resins.</u>	2920.9090 2921.2990 2921.2990 2930.9099 2932.1900 3815.9000	5 % ad val.
(9) (10) (11) (12) (13)	Phenyl Dichlorophosphate Tetramethylethylene Diamine Heptamethyl disilazane Dimethyl Sulfoxide 1-methyl propyl-25-1- methylavermectin Palladium <b>Pigments, Dyes, Additives, Fillers,</b>	2920.9090 2921.2990 2921.2990 2930.9099 2932.1900	5 % ad val.

Nil

54.

Master Batches

		<ul> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> <li>(12)</li> <li>(13)</li> <li>(14)</li> <li>(15)</li> <li>(16)</li> <li>(17)</li> <li>(18)</li> <li>(19)</li> <li>(20)</li> <li>(21)</li> </ul>	Other carboxylic acids. Acids Dyes and Prepration Pigments and Preprations Brightening Agent Chrome yellow Pigments Other Pigments. Ultramarine. Lithophone. Aluminium Paste & powder. Non-Ionic surface active agent. Other surface active agent. Other surface active agent. Prepared wax. Other prepared wax. Enzymes. Other Binders. Polymethy Methacrylate. Other Acrylic Polymers. Other Polyacetals. Collodium wool (NC).	2905.4400 2905.4500 2918.2900 3204.1200 3204.1700 3204.2000 3206.2010 3206.2010 3206.4100 3206.4210 3206.4210 3212.9010 3402.1300 3402.1990 3404.9010 3404.9090 3507.9000 3824.9099 3906.1000 <sup>24</sup> [3906.9090] 3907.7000 3912.2090		
55.	<ul> <li>Medical equipment as follows: -</li> <li>(i) Dialysers</li> <li>(ii) Blood Tubing lines for dialysis comprising of</li> </ul>		Raw materials, sub-components and components	Respective Headings	0 % ad val	As recommended by the Engineering Development Board (EDB).
	<ul> <li>(iii) Arterial &amp; Veinous lines</li> <li>(iii) Arterial &amp; Veinous Fistula Needle sets comprising Arterial and Veinous Lines.</li> </ul>					
56.	Medical Diagnostic Sticks.		<u>Raw material.</u> Composite diagnostic re-agent.	3822.0000	10% ad val.	Nil
57.	Metallic Yarn / Powder	(1) (2) (3)	<u>Raw materials.</u> Epoxy amino resin Un-coated polyester film Aluminium wire	3907.3000 3920.6200 7605.1900	5% ad val.	Nil
58.	Oil refining (mineral oil/ hydro-cracking and other value added petroleum products). Plants for Petro-chemical / Petro- chemical down stream products (including fibers), Cool chain plants, Plants for heavy chemical industry.		Raw materials, sub-components, components, sub-assemblies and assemblies,	Respective headings	0 % ad val.	As recommended by the Engineering Development Board (EDB).
59.	<sup>14</sup> [Stearic Acid/Distilled Fatty Acid (DFA)]	(1)	<u>Raw materials.</u> Palm Stearin.	1511.9010	5 % ad val.	Nil
		(1) (2)	Inedible Animal Or Vegetable Oil and Fats	1518.0000	10% ad val.	

59A.	Distilled Fatty Acid	(1)	Crude Soya-bean Oil	1507.1000	10% ad val.	Nil
	(Soya Bean Oil)					
59B.	Distilled Fatty Acid	(1)	Crude Palm Oil	1511.1000	10% ad val.	Nil
	(Palm Oil)	( <b>2</b> )	Delas Kensel Asid Oil	2822 1020		
500	Distilled Fatter Asid	(2)	Palm Kernel Acid Oil Crude Coconut Oil.	3823.1930	10% ad val.	N:1
59C.	Distilled Fatty Acid (Coconut Oil)	(1)	Crude Coconut OII.	1513.1100	10% au vai.	Nil
	(Cocollut Oll)					
60.	Paper and Paper Board.		Raw material.			Nil
	ruper une ruper Douror	(1)	Cationic potato starch	3505.1090	15% ad val.	1.11
		(2)	Salts of rosin, of resin acids or of	3806.2000	5% ad val.	
		. ,	derivatives of rosin or resin acids, other			
			than salts of rosin adducts			
		(3)	Etingal S	3824.9099		
		(4)	Poly Salt	3906.9090		
		(5)	Corboxy Methyl Cellulose (C.M.C)	3912.3100		
		(6)	Glyoxal P-Cellulose Ether	3912.9000		
		(7)	Carrier Rope	5607.5000		
		(8)	Screen basket cylinder drilled/slotted for a	<sup>24</sup> [8421.2900]		
			kind used in paper and paper board working			
					<b>_</b>	
61.	Printed Circuit Boards.		Raw materials.		5 % ad val.	Nil
		(1)	Silver Ink Thinner or Retarder.	3215.1990		
		(2)	Carbon Conductive Ink.	3215.9090		
		(3)	Etch Resist Ink.	3215.9090		
		(4)	Identification or Legend Ink (Various	3215.9090		
		(5)	Parts).	2215 0000		
		(5)	Silver Ink.	3215.9090		
		(6)	Solder Mask/Resist Ink (Various Parts).	3215.9090		
		(7)	Screen Adhesive. Diazo Film.	3506.9190		
		(8) (9)	Line or Laser Plotter Film.	3701.3090 3701.3090		
		(10)	Carbon Ink Retarder or Thinner.	3814.0000		
		(10) $(11)$	Etch Resist Ink Thinner or Retarder	3814.0000		
		(11) (12)	Identification or Legend Ink Retarder or	3814.0000		
		(12)	Thinner.	5014.0000		
		(13)	Screen Cleaner.	3814.0000		
		(14)	Solder Mask or Resist Thinner or Retarder.	3814.0000		
		(15)	Accelerator.	3824.9099		
		(16)	Ammonical Etchant (Various Types).	3824.9099		
		(17)	Anti Foam.	3824.9099		
		(18)	Jig Stripper.	3824.9099		
		(19)	Tin or Lead Stripper (Various Parts).	3824.9099		
		(20)	Gold Plating Tape.	3919.9090		
		(21)	Squeegee (of polyurethane) Blade.	3921.1300		
		(22)	Screen Mesh.	5911.2000		
		(23)	Test Probes And Recepticles.	7319.3000		
		(24)	Aluminium Entry or Exit Foil.	7607.2000		
		(25)	Connector (Fpc).	8536.6990		
		(26)	Enamelled Wire.	8544.1110		
62.	Printing ink.		Raw materials.			Nil
~	0	(1)	Carbon Black	2803.0090	5% ad val.	
		(1) (2)	Organic pigments.	3204.1700	10% ad val.	
		(3)	Driers.	3211.0090		
		(4)	Alkyd Resin	3907.5000		
		(5)	Nitrocellulose	3912.2010		
		(6)	Resins.	3912.2090		
(2)	DVC Common 1		Down was torical.		50/ -1 - 1	NT'1
63.	PVC Compound Industry.		<u>Raw materials</u> .		5% ad val.	Nil
	maaba y.	(1)	Pigments	3204.1700		
		(-)	0			

64.	PVC manufacturing Industry		Raw materials		0% ad val.	Nil.
		(1) (2) (3)	Ethylene Ethylene dichloride (EDC) VCM	2901.2100 2903.1500 2903.2100		
65.	Refrigerated vehicles and chillers for milk storage.		Raw materials	Respective Headings	5% ad val.	As recommended by the Engineering Development Board (EDB).
			Sub-components and components		10% ad val.	Dourd (LDD).
66.	Hooks & Eyes	(1)	Iron & Steel Strip (Thickness 0.5 mm to 1.0mm)	7211.1390	0% ad val	Nil
67	Air Handling Equipment		Raw materials, sub-components, components & sub-assemblies		5% ad val	If imported by local manufacturers duly recognized and recommended by EDB giving input- output ratios.
68.	Rubber V-Belt		<u>Raw material.</u> Polyester cable cord.	5607.5000	10% ad val.	Nil
69.	Seamless pipes.	(1)	<b><u>Raw materials.</u></b> Lubricating anti-rust and anti-corrosion preparation.	3824.9099	0% ad val.	Nil
		(2)	Special steel round bars and rods of non- alloy steel exceeding diameters 75 mm	7214.9990		
70.	Security Printing Ink		<u>Raw material</u>			If imported for use in printing of currency notes.
			Phenolic modified alkyd resin	3907.5000	10% ad val.	2
71.	Solar cells, panels, modules.		Raw materials.	Respective Headings	0% ad val.	As recommended by the Engineering Development Board (EDB).
			Sub-components and components. Sub-assemblies		0% ad val. 15% ad val.	
72.	Toilet Soap Industry	(1) (2) (3) (4)	<u>Raw materials.</u> Palm stearin. Coconut crude oil. Crude palm kernel oil. Surface active agents.	1511.9010 1513.1100 1513.2100 <sup>24</sup> [34.02]	10% ad val	Nil
73.	Laundry Soap	(1) (2) (3) $^{20}(4)$	<u>Raw Materials</u> PFAD Palm Kernel Acid Oil. Palm Kernel Fatty Acid Distillate.	3823.1910 3823.1990 3823.1990	10% ad val	Nil
74.	(1) Sugar Mill.	(4)	Coconut Acid Oil Raw materials, Sub-components and Components.	3823.1990] Respective Headings	0 % ad val.	Supplies to the export sector (PCT headings of such inputs including raw materials and other articles as indicated by the

EDB) or to exempt industrial units, projects, and agencies or imported by recognized local manufacturers of Heavy Engineering Goods.

- (2) Cement plant.
- (3) Plants for the production of industrial chemicals.
- (4) Thermal power plant.
- (5) Hydel Power Plant.
- (6) Fertilizer plants.
- (7) Heat exchangers, pressure vessels, Coloumns, filters, production separators, coolers and boilers, Bundle of Heat Exchanger, Economizer / Deaerator / Storage Tanks / Silencer, Heat **Recovery Steam** Generator HRSG, <sup>14</sup>[Omitted] Heater
  - /<sup>14</sup>[Flaker].
- (8) Machinery for the manufacture of surgical goods, sports goods and stuffed toys.
- (9) Machinery supplied to the approved manufacturers / assemblers of vehicles, capital goods, electronics equipment and system, consumer durable items and auto parts.
- (10) Marble processing industry.
- (11)
- Steel pipes/tubes industry.
- (12) Plant, machinery and equipment as in Tables of Notification No. S.R.O. 439(I)/2001, dated the 18th June 2001.

- (13) Machinery and capital goods or engineering goods meant for export.
- (14) Textile machinery.
- (15) Certain types of oil and gas development plants.
- (16) Machinery, equipment, intermediary or capital goods and specialized vehicles (4 x 4 non luxury) excluding passenger vehicles.
- (17) Machinery, equipment, vehicles and intermediary or capital goods.
- (18) Any other industrial plant recommended and approved by Engineering Development Board and the Federal Board of Revenue.
- 75. Telephone sets, fax Raw materials. Respective 0% ad val. As recommended machines, speakers, Headings by the Engineering small transformers, Development telecommunication Board (EDB). equipments, electronic exchanges, PABX /digital switching equipments. 5% ad val. Sub-components and components. Sub-assemblies. 15% ad val. 76. Telecommunication Parts which are to be used with the 8517.7000 0% ad val. Nil apparatus for Carrier apparatus of heading 8517.5000, 8517.8030 Current Line Systems or and 8517.8090. for Digital Line Systems. 77. Textile Machinery, parts Raw materials Respective 0% ad val. If imported by Headings local assemblers/ and components thereof. manufacturers duly recognized/ recommended by

Supplied to electric power generation i.e. oil, gas, hydel, wind coal. and wave energy projects, their expansion or modernization, including under construction projects, and captive power projects. Supplies against international tender to the projects financed out of international loan or aid giving agencies.

EDB.

			Sub-components and components Sub-assemblies and assemblies			
78.	(1) Plastic Injection Moulding Machines <sup>16</sup> [, parts and components thereof].		Raw materials, Sub-components, Components and Sub-assemblies	Respective headings	0% ad val.	If imported by local assemblers or manufacturers duly recognized or recommended by EDB giving input- output ratios.
	<ul> <li>(2) Pressure Die Casting Machine</li> <li><sup>16</sup>[, parts and components thereof].</li> <li>(3) CNC / Conventional Machine Tools</li> <li><sup>16</sup>[,parts and components thereof].</li> </ul>					
79.	(1) CNC machinery for metal cutting and forming <sup>16</sup> [,parts and components thereof].		Raw materials, Sub-components, Components and Sub-assemblies.	Respective headings	0% ad val.	If imported by local assemblers or manufacturers duly recognized or recommended by EDB giving input- output ratios.
	<ul> <li>(a) Machining centers         <ul> <li>(All types) <sup>16</sup>[,parts and components thereof].</li> <li>(b) Turning centers (All</li> </ul> </li> </ul>					
	(b) furning centers (All types) <sup>16</sup> [,parts and components thereof].					
	<ul> <li>(c) Others.</li> <li>(2) CNC Plastic Injection Moulding Machines <sup>16</sup>[,parts and components thereof].</li> </ul>					
	(3) CNC Blow Moulding Machines <sup>16</sup> [,parts and components thereof].					
	(4) CNC Extrusions Lines <sup>16</sup> [,parts and components thereof].					
80.	Tyres and tubes.	<ol> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> </ol>	<b><u>Raw materials</u></b> Antioxidents/ Antiozonants. Rubber Accelerators / Retarders. Phenolic Resin Nylon Tyre Cord Fabrics. Polyester Tyre Cord Fabrics. Bead Wire. Brass Plated Steel Tyre Cords.	2921.5190 3812.1000 3909.4000 5902.1000 5902.2000 7217.3010 7312.9010	0 % ad val.	Nil

81.	Tufted carpets.	(1) (2)	<b>Raw materials.</b> Woven Fabrics of Synthetic Filament Yarn. Felt backing.	5407.2000 5603.9300	5% ad val.	Nil
82.	Television sets. <u>Under EEPAS</u>		CKD kits for assembly and manufacture of TV sets, comprising of following:-			The in-house facility for television sets manufacturing shall include the following:-
		(1) (2)	Picture tube for colored TV. Picture tube for black & white TV.	8540.1100 8540.1200	0% ad val.	<ul><li>i) Mounting belt</li><li>ii) Soldering</li><li>machine</li></ul>
		(3)	Rubber tube (cut to size).	4009.1190	5% ad val.	iii) Jigs for technicians
		(4)	Screws.	7318.2290		iv) White balance adjuster
		(5)	Solder wire.	8311.3000		v) Cross Hatch Pattern Generator
		(6)	Fly back transformer.	8504.3100		vi) Red Pattern Generator
		(7)	Coil.	8504.5000		<b>vii</b> ) Microscope for Purity Adjustment.
		<ul> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> <li>(12)</li> <li>(13)</li> <li>(14)</li> <li>(15)</li> <li>(16)</li> <li>(17)</li> <li>(18)</li> <li>(19)</li> <li>(20)</li> </ul>	Speaker. Core. Transmitter r/c. Resonator Filter. Capacitor. Board, PCB. Fuses. Switch. Holder Connector Inductor exil lead, wire, cord, cable assembly, lead set, lead wire. Adopter, Adhesive tube, Ana band tube, Antenna, Back cover, Band, Base, Bracket, Button, CA mask, Cap, Case, Chassis Assembly, Cover Dom, Cover Mini, Cover shield, Cover speaker, Clip plug, Clamps, Cover tuner, CPM, CPT earth, Crystal, Cushion, Decoration, Delay line insulator, Flux, Focus pack, Frame, Fixture, Handle,	8518.2200 8528.7290 8529.1090 8529.9090 8532.2900 8532.3090 8534.0000 8536.1000 8536.5099 8536.6100 8536.9090 8544.4290 8529.9090		
83.	<u>Under EEPAS.</u> Cellular mobile phones;	(i)	Heat sink, Hook, Inductors, Jack, Led, Leg, Lens, Link, Magnet, Mark, Mirror, Nuts, Panel-Metal, Piece, Pin, Plate, Plate compensation, Preamp, Sheet mechanism, Shield, Silicon, Socket IC, Socket Speaker Gap, Speaker grill, Speaker tweeter tape, Spring, Stopper, Supporter, Tie, Tuner, Varistor, Washer, Wedge, Window, Window A/B, Wafer, Wax, Wrap. Raw materials, sub- components, components for the electronic apparatus.	Respective headings	5% ad val except for	As recommended by the Engineering
	Laser video disc players; DVD player, VCD player; VCP (Video Cassette Player); VCR (Video Cassette		components for the electronic apparatus.	neaungs	CKD kit for Plasma Display Panel (PDP) and Liquid Crystal	Development Board (EDB).

Recorder); Compact disc player; Stereo car cassettes players; Hi-fi system; Pocket size cassette player; CD players; Radio-cumcassette player; Radio; Electronic calculator; Microwave ovens; Caller Line Identification (CLI) apparatus, Plasma T.V sets/LCD Panel sets <sup>20</sup>[/LED Panel sets].

(ii) SKD Kits For Assembly Of Microwave Ovens, VCP, VCR, VCD, DVD Apparatus And Plasma T.V. Sets/LCD Panel Sets <sup>20</sup>[/Light Emitting Diode(LED)] Panels sets Under "Emerging Electronics Products Assembly Scheme" (EEPAS).

10% ad val

Display Panel

(LCD) which

shall be 0% ad

valorem upto 09.03.2009.

(i) The imported SKD kits shall consist of more than seven components.

(ii) The imported SKD kits would not contain packing materials, carton boxes, brochures and the printed materials.

<ul> <li>(a)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> </ul>	Microwave Oven. Screw set. Power supply assy. <sup>24</sup> [omitted] <sup>24</sup> [omitted] <sup>24</sup> [omitted] <sup>24</sup> [omitted] <sup>24</sup> [omitted] <sup>24</sup> [omitted]	7318.1400 8504.5000
(9) (10) (11) (12)	<sup>24</sup> [omitted] Lamp. <sup>24</sup> [omitted] <sup>24</sup> [omitted]	8539.2200
( <b>b</b> )	Car Cassette/Compact Disc Player.	
<ol> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> <li>(12)</li> </ol>	Screw sets. Transformer. Speaker with box. <sup>24</sup> [omitted] Accessories. Braket. Rear cover assy. Main frame or chassis with top cover. Nobs and buttons. Front panel assy with mounted circuit board. Mechanism assy with motor and head. Cable with connector.	7318.1400 8504.3100 8518.2200 8529.9090 8529.9090 8529.9090 8529.9090 8529.9090 8529.9090 8529.9090 8529.9090
(c) (1) (2) (3)	<u>Hi Fi System</u> Screw sets. Transformer. Speaker with box.	7318.1400 8504.3100 8518.2200

	24	
(4)		0.500 0000
(5)		8529.9090
(6)		8529.9090
(7)		8529.9090
(8)		8529.9090
(9)		8529.9090
(10		8529.9090
	board.	
(11		8529.9090
(12	) Cable with connector.	8544.4290
( <b>d</b> )	Stereo Cassette/Stereo Car Cassette	
(1)	Player.	7210 1400
(1)		7318.1400
(2)		8504.3100
(3)	Speaker with box.	8518.2200
(4)	<sup>24</sup> [omitted]	
(5)		
(6)	<sup>24</sup> [omitted]	
(7)	<sup>24</sup> [omitted]	
(8)	<sup>24</sup> [omitted]	
(9)	<sup>24</sup> [omitted]	
(10	) <sup>24</sup> [omitted]	
(11		
(12	) Cable with connector.	8544.4290
(e)	Radio Cassette Player.	
(1)		7318.1400
(2)	Transformer.	8504.3100
(3)	Speaker with box.	8518.2200
(4)	<sup>24</sup> [omitted]	
(5)	Accessories.	8529.9090
(6)	Braket.	8529.9090
(7)	Rear cover assy.	8529.9090
(8)	Main frame or chassis with top cover.	8529.9090
(9)	Nobs and buttons.	8529.9090
(10	) Front panel assy with mounted circuit	8529.9090
	board.	
(11	) Mechanism assy with motor and head.	8529.9090
(12	) Cable with connector.	8544.4290
( <b>f</b> )	Pocket Size Cassette Player.	
(1)	Screw sets.	7318.1400
(2)	Transformer.	8504.3100
(3)	Speaker with box.	8518.2200
(4)	<sup>24</sup> [omitted]	
(5)	<sup>24</sup> [omitted]	
(6)	<sup>24</sup> [omitted]	
(7)	<sup>24</sup> [omitted]	
(8)	<sup>24</sup> [omitted]	
(9)		
(10	) <sup>24</sup> [omitted]	
(11	) Cable with connector.	8544.4290
( <b>g</b> )	DVD / VCD Player.	
(1)	Screw sets.	7318.1400
(2)	Transformer.	8504.3100
(3)	<sup>24</sup> [omitted]	
(4)	<sup>24</sup> [omitted]	
(5)	<sup>24</sup> [omitted]	
(6)	<sup>24</sup> [omitted]	
(7)		

		(8)	<sup>24</sup> [omitted]			
		(9) (10)	Inner connector. Outside connector (AC, AV, RF cable).	8536.9090 8536.9090		
		<sup>20</sup> [(h )	<u>Plasma Display Panel (PDP) / Liquid</u> <u>Crystal Display (LCD) Panel / Light</u> <u>Emitting Diode (LED) Panel.</u>			
		(1)	Screw sets.	7318.1400	5% ad val.]	
		(2)	Speaker.	8518.2200		
		(3)	Front cabinet assy.	8529.9090		
		(4)	Filter for plasma display or LCD panel <sup>20</sup> [or LED panel]	8529.9090		
		(5)	Rear cover assy.	8529.9090		
		(6)	Plasma display or LCD <sup>20</sup> [or LED] control unit.	8529.9090		
		(7)	Plasma display panel / LCD panel / <sup>20</sup> [LED panel]	8529.9090		
		(8)	Printed circuit board.	8534.0000		
		(9)	AC cable accessories.	8544.4290		
		(i)	Car Audio System <sup>24</sup> [omitted]		10% ad val	
		(1) (2)	DC cord.	8529.9090		
		(2) (3)	Housing.	8529.9090		
		(4)	Top plate.	8529.9090		
		(5)	Chassis (bottom plate).	8529.9090		
		(6)	Cassette <sup>22</sup> /CD/MP3/MP4] mechanism assy.	8529.9090		
		(7)	Front sub-panel.	8529.9090		
		(8)	Front panel assy.	8529.9090		
		(9)	Front panel cover.	8529.9090		
		(10)	Insulating sheet.	8529.9090		
		(11)	Heat sink.	8529.9090		
		(12)	Heat sink spacer.	8529.9090		
		(13)	Misc. Hardware.	8529.9090		
		(14)	PC board.	8534.0000		
•	Mobile phones, Payphones, WLL phones, CDMA phones, GSM phones.	(A)	CKD kits for assembly of mobile phones		0% ad val.	If imported by local assemblers/ manufacturers duly approved by the Government of Pakistan.
		( <b>B</b> )	Following CKD Kits for assembly of Payphones, WLL phones, CDMA phones & GSM phones <u>.</u>		5% ad val.	
		(1)	Screw.	3926:9099		
		(2)	Nut.	7318:1590		
		(3)	WLL module.	7318:1900		
		(4) (5)	AC-DC adopters. <sup>24</sup> [omitted]	8504:5000		
		(5)	Nickle metal hydride batteries.	8507:8000		
		(6) (7)	Bobbin.	8529.9090		
		(7)	Card reader.	8529:9090		
		(9)	Diac.	8529:9090		
		(10)	Transducers.	8529:9090		
		(11)	Trimpot.	8529:9090		
		(12)	TVS.	8529:9090		
		(13)	VDR.	8529:9090		
		(14)	LCD display character.	8529:9090		

84.

(15)	Antenna indoor.	8529:9090
(16)	GSM module.	8529:9090
(17)	Discreet components for module.	8529:9090
(18)	Buzzer.	8531:8000
(19)	Capacitor.	8532:2900
(20)	LCD display graphic.	8534:0000
(21)	Fuse.	8535:1000
(22)	Fuse holder.	8535:9000
(23)	Relay.	8535:9000
(24)	Switch.	8536:3000
(25)	Choke.	8536:9090
(26)	Clamp.	8536:9090
	Core.	8536:9090
(27)		
(28)	Connector.	8536:9090
(29)	Coaxial cable.	8544:4990
(C)	Kits for CDMA Fixed Wireless Terminals (FWT).	
(1)	Hook	3926.9099
(1) (2)	Casing material	3926.9099
	Hook switch	3926.9099
(3)		
(4)	AC DC Adopters	8504.5000
(5)	Inductor	8504.5000
(6)	<sup>24</sup> [omitted]	
(7)	Coin cell	8507.8000
(8)	Nickel metal hydried/lithium ion batteries	8507.8000
(9)	Cap Asay	8517.7000
(10)	Housing Upper	8517.7000
(11)	Housing Lowe	8517.7000
(12)	Handset cord	8517.7000
(12)	Mini speakers	8517.7000
(13)	Pad speakers	8517.7000
(15)	Button menu	8517.7000
(16)	Button OHD	8517.7000
(17)	Button Dial	8517.7000
(18)	Button function	8517.7000
(19)	Discrette component for module	8529.9090
(20)	Cap mobile switch	8529.9090
(21)	EMI filter, Protector and Line Termination for USB (interface	8529.9090
(22)	Diac	8529.9090
(23)	Transducer	8529.9090
(24)	Driver Disk (User manual USB Driver)	8529.9090
(25)	Card Reader	8529.9090
(26)	PCB soldering connector and jack	8529.9090
(27)	Heat sink for transistor to cool down	8529.9090
	heating Antenna cable assembled module	
(28)		8529.9090
(29)	Charger cum power supply	8529.9090
(30)	Fixed terminal handset	8529.9090
(31)	Keyboard for dailing function keys	8529.9090
(32)	Silicon rubber key mat	8529.9090
(33)	Bobbin	8529.9090
(34)	Trrimpot	8529.9090
(35)	TVs	8529.9090
(36)	VDR	8529.9090
(37)	LCD display	8529.9090
(38)	Antenna indoor	8529.9090
(38)	CDMA module	8529.9090
(40)	Buzzer	8531.8000
(41)	Capacitor/ Miniature capacitors	8532.2900
(42)	Fuse	8535.1000

0% ad val.

		<ul> <li>(43)</li> <li>(44)</li> <li>(45)</li> <li>(46)</li> <li>(47)</li> <li>(48)</li> <li>(49)</li> <li>(50)</li> <li>(51)</li> <li>(52)</li> <li>(53)</li> <li>(54)</li> </ul>	Voltage reference LDO (Low Dropout) voltage adjuster / regulator Voltage varistor (standard) Relay Fuse holder Switch Socket (Different type) Connector Choke Clamp Ferrite core Coaxial cable	8535.4090 8535.4090 8535.9000 8535.9000 8536.3000 8536.6990 8536.9090 8536.9090 8536.9090 8536.9090 8536.9090 8536.9090		
85.	Viscose staple fiber	<ol> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> </ol>	Raw materials. Cotton linter Sulpher Powder Cobalt Chloride Titanium dioxides Zinc Sulphate Di Ethylene Glycol <sup>24</sup> [omitted]	1404.2000 2503.0000 2822.0000 2823.0010 2833.2940 2909.4100	0% ad val.	Nil
86.	Water and waste water treatment (purifying / filtering) plants, coal firing systems, gas processing plants and oil & gas field prospecting		Raw materials, sub-components, components, sub-assemblies and assemblies,	Respective headings	0 % ad val.	As recommended by the Engineering Development Board (EDB).
87.	Effluent Treatment Plant.		Raw materials.	Respective headings.	0% ad val.	If imported by local manufacturers duly recognized and recommended by EDB giving input-output ratios.
88.	Welded Steel Pipes	(1) (2) (3)	<ul> <li>Raw materials, sub-component and components.</li> <li>Welding flux.</li> <li><sup>22</sup>[(a) HRC (prime quality) of a thickness of 4.75 mm or more but not exceeding 10 mm.</li> <li>(b) HRC (prime quality) of a thickness of 3 mm or more but less than 4.75 mm.</li> <li>(c) HRC (prime quality) of a thickness of less than 3 mm.</li> <li><sup>24</sup>[(d) HRC (Prime Quality) of a thickness exceeding 10 mm</li> <li>(a) CRC (prime quality) of a thickness than 3 mm.</li> </ul>	3810.9000 7208.3790 7208.3890 7208.3990 7208.3690] 7209.1690	5% ad val.	Nil
		(4) (5) (6)	<ul> <li>(b) CRC (prime quality) of a thickness of 0.5 mm or more but not exceeding 1 mm.</li> <li>Welding wire. Coated electrodes of base metal. Coated rods and cord wire.</li> </ul>	7209.1790] 7217.9000 8311.1000 8311.3000		

89.	Wire rope, Wire (High Tensile), High Carbon and pre-stressed concrete wire/ strands, Core wire for ACSR spring wires.	<u>Raw materials.</u>		5% ad val.	Nil
		High carbon (high tensile) steel wire rod / Alloy steel wire rod.	7213.9990 7213.9990 <sup>22</sup> [7227.9000] 7213.9990		
90.	(1) Sugar mills up to 10,000 TCD capacity per unit.	Raw materials, sub-components, components, sub-assemblies, assemblies and other items of machinery.	Respective headings	0 % ad val.	Provided the rates of duty applicable to equipment and machinery when

imported as part of complete а industrial plant is 10% or less even under any other concessionary notification. Where such duty is higher than 10% then the exemption in customs duty shall be limited to a maximum of 10%. Further, the manufacturer is recognized prime manufacturer-cumsupplier of such plants, and has suitable in -house facilities for design, engineering and progressive manufacture of such units or plants.

- (2) Cement plants up to 4,000 TCD capacity per unit.
- (3) Certain Types of chemical plants for the production of industrial
- chemicals.(4) Thermal power plants up to 350 MW capacity per unit.
- (5) Hydel Power plants up to 50 MW capacity per unit.
- (6) Certain types of Oil and Gas development plants.
- (7) Textile machinery.
- (8) Any other project approved by the

	Economic Co- ordination Committee of the Cabinet.					
91.	Cold Rolled Coils (CRC) or G.I sheet / coils.		<u>Raw materials.</u>		0% ad val.	If imported by sales tax registered manufacturers of CRC / G.I sheets or coils.
		(1) (2) (3)	Hot rolled coils / sheets in prime quality. Zinc oxides. Chromium oxides.	72.08 2817.0000 2819.9010		
92.	Milk Chillers.		Parts and Components	Respective headings	0% ad val.	If imported by local manufacturers duly recognized and recommended by EDB giving input-output ratios.
93.	Phthalic Anhydride		Orthoxylene	2902.4100	0% ad val.	Nil
94.	Agriculture Diesel Engines (Single Cylinder of 3-36 HP)		<sup>21</sup> [Omitted]		<sup>21</sup> [Omitted]	
	015 50 111 )	(1)	Balancing block.	8409.9999	<sup>21</sup> [0% ad val.	Nil]
		(2)	Cover sets.	8409.9999	0% ad val.	L. L
		(3)	Cylinder block.	8409.9999	0% ad val.	
		(4)	Cylinder head.	8409.9999	0% ad val.	
		(5)	Cylinder head cover.	8409.9999	0% ad val.	
		(6)	Cylinder liner	8409.9999	0% ad val.	
		(7)	Fly-weight assy.	8409.9999	0% ad val.	
		(8)	Intake/exhaust valve & spring.	8409.9999	0% ad val.	
		(9)	Piston	8409.9999	0% ad val.	
		(10)	Piston ring set	8409.9999	0% ad val.	
		(11)	Valve rocker arm assy.	8409.9999	0% ad val.	
		(12)	Fuel Injection pump.	8413.3090	10% ad val.	
		(13)	Fuel injector.	8413.3090	10% ad val.	
		(14)	Oil pump.	8413.8190	10% ad val.	
		(15)	Water pump. Camshaft.	8413.8190	10% ad val.	
		(16) (17)	Crank shaft.	8483.1090 8483.1090	10% ad val. 10% ad val.	
		(17) (18)	Connecting rod bearing set.	8483.3010	10% ad val. $10%$ ad val.	
		(18) $(19)$	Main bearing set.	8483.3010	10% ad val. $10%$ ad val.	
		(19) (20)	Set of bushing.	8483.3010	10% ad val. $10%$ ad val.	
		(20)	Gear sets.	8483.4090	10% ad val. $10%$ ad val.	
95.	Arms and Ammunitions.		Raw materials.	Respective headings.	0% ad val.	The import of inputs are subject to following conditions: -
			Sub-components & Components.		5% ad val.	<ul> <li>i) The finish goods shall be 100% exported.</li> <li>ii) EDB duly approved the manufacturer and</li> </ul>

Economic Co-

approved the manufacturer and progressive manufacturing plan volunteered by the manufacturer as

purchased. <b>b</b> ) From sixth year, the share of imported components, parts and accessories will annually decrease to 45%, 40%, 30% and finally 25%.
val. Nil
Nil
val.
val.
val.
1
val. Nil
1
val. NIL

103.	Vehicle Tracking		<u>Components</u>		5% ad val.	Nil
		(7)	500V 1 Gang Dimmer	8538.9090		
		(6) (7)	400V fan control 500V 1 Cong Dimmer	8538.9090 8538.9090		
		(4)	20A DP Switch with Neon	8538.9090		
		(3)	1 & 2 Gang TV Splitter with screw fixing	8538.9090		
		(3)	Telephone Socket (2 way & 3 way)	8538.9090		
		(2)	Terminal Switches	8538.9090		
		(1)	13Zmpx2 and 15Amp)	0530.9090		
	Switch.	(1)	Switch Sockets (Universal, 5Amp, 13Amp,	8538.9090		
102.	Electric Socket and		Parts and components		10 % ad val.	NIL.
		(7)	Control Box	9032.1090		
			sparking Electrodes			
		(6)	Electronic ignitor with connection wires &	8511.8090		
		(5)	Sensors & Switches	8419.9090		
		(4)	Pilot Assemblyy with pipe	8419.9090		
		(3)	Gas/ Water Valve mounting unit	8419.9090		
		(2)	Heat Exchange Unit	8419.5000		
		(1)	Metalic Flexible connection pipes	8307.9000		
	Heater.					
101.	Instant Gas Water		Parts and components		10% ad val.	NIL.
		(10)	Tanstormer	0504.5100		
		(15) (16)	Transformer	8481.1000 8504.3100		
		(14)	Line Filters for Compressed Air. Salonide Valve	8421.3990		
		(13)	Oil separator for screw compressors.	8421.3990		
		(10)	compressors.	0401 0000		
			service indicator and accessories for screw			
		(12)	Air Cleaner assembly with bracket, hoses,	8414.9090		
		(11)	Cooling fan for Heat Exchanger.	8414.9090		
		(10)	Oil recovery viewer.	8414.9090		
			oiler and thermostatic control valve.			
		(9)	Replacement kit for intake regulator, De-	8414.9090		
		(8)	Oil filter assembly with thermostatic control valve	8414.9090		
			valve & accessories.	8/1/ 0000		
		(7)	accessories. Combination block with minimum control	8414.9090		
		(6)	De-Oiler with minimum control valve &	8414.9090		
		(5)	Intake Regulator Valve Assembly with Accessories.	8414.9090		
		(4)	Aluminum fins vacuum braced Combined Heat Exchanger for Screw Compressors.	8414.9090		
		(3)	Air end assembly.	8414.9090		
		(2)	Safety lock for IP65 Protection with Keys.	8301.4000		
	F	(1)	Edge Sealing profile.	4016.9390		
100.	Air Screw Compressor		Parts and components		5% ad val.	NIL.
		(13)	Stampers	8523.8090		
		(12)	Aluminium Target for CD/DVD	7616.9990		
		(11)	Silicon Target	7202.2100		
		(10)	Silver & Silver-Alloy Target (Creta)	7115.9000		
		(9)	Polycarbonate Optical Grade	3907.4000		
		(7) (8)	UV bonder for DVDR/DVDR-DL / DVD	3506.9990		
		(6) (7)	Dye for CD-R, DVDR & DVDR-DL Lacquer for CDR/CD	3204.1990 3208.9090		
		(5)	Isopropanol	2915.3990		
		(4)	DAA (Diacetone Alcohol)	2914.4000		
		(3)	DMH Solvent ((Dimethyl Heptanone)	2914.1900		
		(2)	DBE Solvent (Dibutyle Ether)	2909.1990		
		( <b>2</b> )	DRE Solvent (Dibutyle Ether)	2000 1000		

System.

104.	Electronic Meters.	<ol> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> </ol>	Inductor Lithium Cell Sealed Lead Acid Battery SIM Socket GSM Antenna Cell Holder VTS Casing Capacitor Glass Fuse RF Lead for GPS	8504.9090 8506.5000 8507.2090 8517.7000 8529.1010 8529.9090 8529.9090 8532.1000 8536.1000 8544.4229	10% ad val.	Nil
104.	Electronic Meters.	<ol> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> </ol>	<u>Components</u> Rubber Key Pad Current Transformer, Flyback Transformer Capacitor Connector, MOV's/Varistors Ferrite Core	4008.2990 8504.3100 8532.2900 8536.9090 9028.9020	10% au vai.	INII
105.	Liquid Food Processing Industry for dairy and juices.		<u>Raw materials</u>		5%	NIL
		(1) (2)	Folding carton Aluminum foil	4811.4900 4819.2000 7607.2000		
106.	Liquid Food Packaging Industry for dairy and juices.		<u>Raw materials</u>		5%	NIL
		(1)	Bleached Kraft Paper (70 gsm) gsm Tolerance (Min 67 / Max 76)	4804.3900		
		(2)	Uncoated duplex liquid packaging board (150mN / 213 gsm) mN Tolerance (Min 112 / Max 188) gsm Tolerance (Min 205 / Max 227), (260mN / 252 gsm) mN Tolerance (Min 215 / Max 305) gsm Tolerance (Min 232 / Max 262)	4804.4900		
				4804.5900 4805.9290 4805.9390		
		(3)	Clay coated Board (80mN/ 192gms) mN Tolerance (Min 60 / Max 100) gsm Tolerance (Min 184 / Max 203), (150mN/229 gsm) mN Tolerance (Min 120 / Max 180) gsm Tolerance (Min 221 / Max 241, (260mN/268gsm) mN Tolerance (Min 215 / Max 305) gsm Tolerance (Min 258 / Max 283)	4810.9200		The HS code 4810.9200 shall be deemed to have been included in the SRO with effect from 05.06.2006.
		(4)	Aluminum foil plain (in rolls of 6.3 micron thickness) Thickness Tolerance (Min 5.85 / Max 6.75)	4810.9900 7607.1100		
107.	<sup>16</sup> [Flexible Packaging Laminates Industries (excluding Cigarettes		<u>Raw materials</u>		5%	NIL
	Industries]	(1) (2) (3)	Rosins(fortified) Polyester film Aluminum Foil	3806.2000 3920.6200 7607.1100		

108.	Motorcycle / Bicycle chain.		Sub-components	Respective headings	0%	NIL
109.	Integrated circuits, Solar cells.		Silicon wafers and discs doped with Phosphorus, Boron, Arsenic and others	3910.0000	0% ad val.	Nil
110.	Spark Plugs	(1) (2)	Metal Shells Porcelain Insulator	7304.9000 8546.2000	0% ad val.	Nil
111.	Gypsum Board	<ul> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> </ul>	Raw materials Starch Glue: Adhesives based on polymers or rubbers Embossed PVC Sheets/ PVC Lamination Foil Pet Film Metalized/ Aluminum membrane Plaster/ Gypsum Board Paper	3505.1090 3506.9190 3918.1000 3920.6900 4805.9290	5% ad val.	Nil
112.	Lead Glass Tubing	(1) (2) (3) (4)	<u>Raw materials</u> Potassium Nitrate Potassium Carbonate Led Silicate Borax	2834.2100 2836.4000 2839.9000 2840.1900	0% ad val.	Nil
113.	Scratch or Magnetic Strip Cards		Raw materials		10% ad val.	Nil
		<ol> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> <li>(12)</li> <li>(13)</li> <li>(14)</li> <li>(15)</li> <li>(16)</li> </ol>	PVC in Sheet form: - Rigtid PVC PVC Sheets PVC Magstrip - HiCO PVC EVC with Magstrip - HiCO PVC EVC with Magstrip - LoCo PVC EVC without Magstrip HiCO PVC Overlay 50 micron Paper Board Scratch Labels: - Silver Labels PLFW401 Gray Scratch off Panel PLNC1 Pet Roll Laminates: - Entreoise Lamination Polish Guard Inks: - Graphicard Gold Graphicard Dazzling Silver	<ul> <li><sup>24</sup>[3920.4910]</li> <li><sup>24</sup>[3920.4990]</li> <li><sup>24</sup>[3920.4990]</li> <li><sup>3920.9900</sup></li> <li>3920.9900</li> <li>3920.9900</li> <li>3921.9090</li> <li>4807.0000</li> <li>3919.9090</li> <li>3919.9090</li> <li>3919.9090</li> <li>3926.9099</li> <li><sup>24</sup>[3920.6200]</li> <li><sup>24</sup>[3920.6200]</li> <li><sup>24</sup>[3920.6200]</li> <li>3215.1190</li> <li>3215.1190</li> </ul>		
114.	Acrylic/Pigment Thickner		Raw Materials		0% ad val.	Nil
		<ul> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> </ul>	Additives Acrylic Acid & Its Salts Acetamid Acrylamide Organic Pigments (Non-Textile Grade) Dispersants Emulsifier Casein Cross Linker Initiator	2908.9900 3404.9090 3824.9099 2916.1100 2924.1910 2924.1990 3204.1700 3402.1300 3402.1300 3501.1000 <sup>24</sup> [3809.9190] 3832.1090		

115.	Perforated Steel Products		Cold Rolled Steel Sheet of thickness 0.15mm to 1.6mm	7209.1690 7209.1790	5% ad val	Nil
				7209.1890		
116.	Computers Assembly		CKD/SKD Kit For Computers	Respective Headings	0% ad val.	Nil
117.	Cosmetics	(1) (2)	Liquid Paraffin - EMAL 270 N - EMAL10 PHD - TEXAPON N701	2710.1995 3402.1190	10% ad val.	Nil
118.	CNG Compressors	<sup>22</sup> [(1	Bearings	8482.2000	0% ad val.	Nil
	I	)	C			
		(2) (3) (4) (5)	Geared pump Valves Forced feed lubricator pump Pressure and temperature gauges	8482.4000 8413.8110 8481.3000 8481.4000 8413.8190 9026.2000		
		(6)	Water flow switch	<sup>24</sup> [9026.9000]		
		(7)	Electric motor	8501.5290		
		(8)	Junction box, Glands	8501.5310 8536.3000		
		(9)	Oil filter assembly	8414,9090		
		(10)	Flexible pressure hoses	4009.2190		
		(11)	Flexible water hoses (SS braided)	4009.1190		
		(12)	SS Tubes/ Pipes	7304.4100		
				7306.9000		
		(13)	Aluminum bars 6082, 7075, T-6	7604.2910		
		(14)	Connecting rods forged 8.5 Kg	8414.9090		
		(15)	Pistons pins, Rods and Rings	8414.9090]		
119.	Digital Radio Systems / VHF Radio Systems		CKD Kit	8525.6090	0% ad val.	Nil
120.	DOP		Octanol (Octyl Alcohol) and Isomers Thereof	2905.1600	0% ad val.	Nil
121.	Central Heating Equipment		<u>CKD Kit</u>	Respective Headings	5% ad val	If imported by local manufacturers duly recognized and recommended by EDB giving input- output ratios.
122.	Metalized BOPP Film		Aluminium Wire	7605.1900	10% ad val.	Nil
123.	Gum Base	<ol> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> </ol>	Talcum (Food Grade) Paraffin Wax (Food Grade) Micro Wax (Food Grade) Glycerol Mono Stearate (Food Grade) Gum Rosin (Food Grade) Acetic Acid Ester (Food Grade) PVA (Poly Vinyl Acetate) (Food Grade)	2526.2000 2712.2000 2712.9090 3404.9090 3806.1010 3824.9099 3905.1900	0% ad val.	Nil
124.	Locomotive Parts	(1) (2)	Alloy Steel Bars Forgings Exceeding 150 Kg.	7228.3010 7326.1930	0% ad val.	Nil
125.	Un-Intrupted Power		CKD Kit	Respective	5% ad val	If imported by

	System (UPS)			Headings		local manufacturers duly recognized and recommended by EDB giving input- output ratios.
126.	Private Automatic Branch Exchanges (PABX), Automatic Call Distribution Systems, Optical Fibre Terminal Equipment, Optical Fibre Networking System and Digital Pairgain Systems.		CKD Kit	Respective Headings	0% ad val.	Nil
127.	Paper Bobbins & Cores	(1) (2)	Core Board 400 Gms & Above Vegetable Parchment Paper	4805.9390 4806.1000	10% ad val.	Nil
128.	Polyethylene Foamed & Bridged	(1)	Liquid Paraffin Oil	2710.1995	0% ad val.	Nil
		(2)	Hydrocerol Foaming Agents (Carbon Dioxide)	2811.2100 3824.9099		
		(3)	Titanium Dioxide/ Master Batch	3204.9099 3204.1700 3204.9000 3206.1100 3206.1900		
		(4) (5)	Brightening/Whitening Agent Polyethylene Having Specific Gravity of Less Than 0.94	3204.2000 3901.1000		
		(6)	Polyethylene of 0.94 or More Gravity	3901.2000		
129.	Polystyrenes (HIPS, EPS & GPPS)	(1)	Pentene	<sup>24</sup> [2710.1290]	5% ad val.	Nil
		(2)	Liquid Paraffin	2710.1995		
		(3)	GMS/LUB909	2915.7090		
		(4)	Uvitex-ob (brightener)	3204.2000		
		(5)	Poly Wax	3404.9090		
		(6)	Styrene Monomer	2902.5000	0% ad val.	
130.	Shoe Adhesive	(1)	Solvent Oil	<sup>24</sup> [2710.1250]	0% ad val.	Nil
		(2) (3)	Toluene Para tertio butyl phenolic resin	2902.3000 3909.4000		
131.	Transformer Industry.		Raw Materials.		5% ad val.	Nil
1011	fransformer maasary.	(1)	Hardener	3824.9099	570 ad vai.	1111
		(2)	Epoxy Resin	3907.3000		
		(3)	Filter Paper and Paperboard	<sup>14</sup> [4805.4000]		
		(4)	Shrinkable Tape	4808.9000		
		(5)	Hot Rolled Steel Sheet (Prime Quality)	7208.2690 7208.5190 7208.9090		
		(6)	CRC Steel Sheet in coil exceeding 1mm but less than 3mm Prime Quality)	7209.1690		
		(7)	Cold-Rolled Steel Sheets (Prime Quality)	7209.2790 7209.2890		
		(8)	Corrugated CRC Steel Sheet for Transformer Tank	7210.4990 <sup>14</sup> [7410.1100]		
		(9)	Copper Foil Continuous Transposed Conductor for			
		(10)	Continuous Transposed Conductor for	8544.6000		

### Power Transformer

		(1)	Sub-Components/ Components.	4412 2000	10% ad val.	
		(1)	Laminated Wood	4412.3900		
		(2)	Oil Immersed Bushing Type Current	8504.3100		
		(3)	Transformers Epoxy Resin Coil for Dry Type	8504.9090		
		(3)	Transformer	0504.7070		
		(4)	Fuses	8536.1000		
		(5)	Switches	8536.5099		
		(6)	Air Core Reactor	8536.9090		
		(7)	Insulating Pieces of Press Board Made of	8547.9000		
			Wood Pulp Cellulose			
132.	Energy Saver Lamps	(1)	Electronic Circuit	8539.9040	0% ad val.	Nil
		(2)	Plastic Caps (Upper and Lower)	8539.9040		
		(3)	Base Caps B22 and E27 Tungsten Filaments	8539.9040 8539.9040		
		(4) (5)	Lead-in-wire	8539.9040		
		(6)	Fluorescent Powder (Tri Band Phospher)	3206.5010		
		(7)	Adhesive Additive	3824.9099		
		(8)	Al-Oxide Suspension	3824.9099		
		(9)	Capping Cement	3214.1050		
		(10)	Stamp Pad Ink	3215.9010		
		(11)	Gutter for Suspension	2850.0000		
		<sup>20</sup> (12	Diode	8541.1000		
		)				
		(13)	Transistor	8541.2900		
		(14)	Resister	8533.1000		
		(15)	Torridal	8505.1900		
		(16)	Ferrite Core with Bobbin	8505.9000]		
100	E (C 1D )		Dom Motorials		5% ad val	Nil
133.	Fortified Rosin	(1)	Raw Materials	2806 1010	5% au vai	INII
133.	Fortified Rosin	(1) (2)	Gum Rosin	3806.1010	5% au vai	INII
133.	Fortified Kosin	(1) (2)		3806.1010	5% au vai	INII
133. 134.	Laminated Board		Gum Rosin <sup>24</sup> [Omitted] Raw materials	3806.1010	10% ad val	Nil
			Gum Rosin <sup>24</sup> [Omitted]	3806.1010 4410.1100		
134.	Laminated Board	(2)	Gum Rosin <sup>24</sup> [Omitted] <u>Raw materials</u> Raw Chipboard/ particle board		10% ad val	Nil
		(2) (1)	Gum Rosin <sup>24</sup> [Omitted] Raw materials Raw Chipboard/ particle board Raw Material	4410.1100		
134.	Laminated Board	(2)	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm		10% ad val	Nil
134.	Laminated Board	<ul><li>(2)</li><li>(1)</li><li>(1)</li></ul>	Gum Rosin <sup>24</sup> [Omitted] Raw materials Raw Chipboard/ particle board Raw Material Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.	4410.1100 7209.1790	10% ad val	Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet	4410.1100 7209.1790 7210.1190	10% ad val	Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet	4410.1100 7209.1790 7210.1190 7210.4990	10% ad val	Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel sheet	4410.1100 7209.1790 7210.1190	10% ad val	Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet	4410.1100 7209.1790 7210.1190 7210.4990	10% ad val	Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990	10% ad val	Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted] Raw materials Raw Chipboard/ particle board Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm. Electro galvanized steel sheet Cold rolled steel sheet Cold rolled steel sheet Cold rolled steel Sheet/ strip (Prime quality) Copper Tube / Pipes 16[Sub-components and Components	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(1)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board <b>Raw Material</b> Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(1)</li> <li>(2)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam         Rubber Pad for Compressor	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000 4016.1090	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam         Rubber Pad for Compressor         Heat Preservation Sponge	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000 4016.1090 6806.9000	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam         Rubber Pad for Compressor         Heat Preservation Sponge         Steel Pipe for Tank	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000 4016.1090 6806.9000 7304.1900	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam         Rubber Pad for Compressor         Heat Preservation Sponge         Steel Pipe for Tank         Cold Water Tank (SS)	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000 4016.1090 6806.9000 7304.1900 7310.1000	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam         Rubber Pad for Compressor         Heat Preservation Sponge         Steel Pipe for Tank         Cold Water Tank (SS)         Hot Water tank (SS)	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000 4016.1090 6806.9000 7304.1900 7310.1000	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam         Rubber Pad for Compressor         Heat Preservation Sponge         Steel Pipe for Tank         Cold Water Tank (SS)	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000 4016.1090 6806.9000 7304.1900 7310.1000	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	(2) $(1)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(7)$	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam         Rubber Pad for Compressor         Heat Preservation Sponge         Steel Pipe for Tank         Cold Water Tank (SS)         Hot Water tank (SS)         Screw Sets	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000 4016.1090 6806.9000 7304.1900 7310.1000 7310.1000 7318.1400	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	<ul> <li>(2)</li> <li>(1)</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> </ul>	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam         Rubber Pad for Compressor         Heat Preservation Sponge         Steel Pipe for Tank         Cold Water Tank (SS)         Hot Water tank (SS)         Screw Sets         Evaporator Copper Tube         Compressor Mounting Plate (Metal)         Front Upper Shell (Plastic)	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000 4016.1090 6806.9000 7304.1900 7310.1000 7310.1000 7318.1400 7411.1090	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	(2) $(1)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(7)$ $(8)$ $(9)$ $(10)$ $(11)$	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam         Rubber Pad for Compressor         Heat Preservation Sponge         Steel Pipe for Tank         Cold Water Tank (SS)         Hot Water tank (SS)         Screw Sets         Evaporator Copper Tube         Compressor Mounting Plate (Metal)         Front Upper Shell (Plastic)         Drip Tray with Cover (Plastic)	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000 4016.1090 6806.9000 7304.1900 7310.1000 7310.1000 7310.1000 7318.1400 7411.1090 8418.5000 8418.5000	10% ad val 5% ad val	Nil Nil
134.	Laminated Board	(2) $(1)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(7)$ $(8)$ $(9)$ $(10)$	Gum Rosin <sup>24</sup> [Omitted]         Raw materials         Raw Chipboard/ particle board         Raw Material         Cold rolled steel coil of thickness of 0.5mm or more but not exceeding 1mm.         Electro galvanized steel sheet         Cold rolled steel sheet         Cold rolled steel sheet         Cold rolled steel Sheet/ strip (Prime quality)         Copper Tube / Pipes <sup>16</sup> [Sub-components and Components         Refrigerator Cabinet insulation Foam         Rubber Pad for Compressor         Heat Preservation Sponge         Steel Pipe for Tank         Cold Water Tank (SS)         Hot Water tank (SS)         Screw Sets         Evaporator Copper Tube         Compressor Mounting Plate (Metal)         Front Upper Shell (Plastic)	4410.1100 7209.1790 7210.1190 7210.4990 7211.1990 7411.1090 3920.3000 4016.1090 6806.9000 7304.1900 7310.1000 7310.1000 7318.1400 7411.1090 8418.5000	10% ad val 5% ad val	Nil Nil

		<ul> <li>(13)</li> <li>(14)</li> <li>(15)</li> <li>(16)</li> </ul>	Air Filter sponge Non Return valve Rubber Pipe Water Taps (Cold & Hot Water) Water Heater Element	8421.3940 8481.3000 8481.8090 8516.8010		
		(17)	Thermal Switch for Hot Controller	8516.8090		
		(18)	Switch Hot water	8535.3010		
		(19)	Switch Cold water	8535.3010		
		(20)	OLP (Over Load Protector)	8536.9030		
		(21)	Power Cord	8544.4990		
136.	Central Heating Gas Boiler	(1)	Expansion tank	7419.9990	10% ad val	Nil
		(2)	Metallic Connection pipe.	8307.9000		
		(3)	Heat Exchange Unit	8419.5000		
		(4)	Gas modulating valve	8419.9090		
		(5)	Three way solonide valve	8419.9090		
		(6)	Sensors & Switches for MISC. control	8536.9090		
		(7)	Control Box	9032.1090		
		(8)	Digital Display & Controls	9032.1090		
137.	Gas Heaters	(1)	ODS (oxygen off Gas Flow in case of flame failure with sensor & pilot	7321.9000	10% ad val	Nil
		(2)	Ceramic Plates	7321.9000		
		(3)	Steel housing for Ceramic Plates	7321.9000		
		(4)	Gas Valve	8419.9090		
		(5)	Plastic Knobs	8419.9090		
		(6)	Piezo/ Electronic Igniter	8511.8090		
138.	Gas Stoves/ Cooking Ranges With Oven	(1)	Grill Burner	8419.9090	10% ad val	Nil
		(2)	Pipes for connection	8419.9090		
		(3)	Glass Lid	8419.9090		
		(4)	Plastic Handle for Oven Glass	8419.9090		
		(5)	Plastic Knobs	8419.9090		
		(6)	Seal for Oven Door	8419.9090		
		(7)	Electronic Ignition System	8511.8090		
		(8)	Electric Rotisserie	8516.6030		
139.	Aluminum Alloy	(1)	Silicon	2804.6100	0% ad val	If imported by local manufacturers duly recognized and recommended by EDB giving input- output ratios.
		(2)	Manganese Electrolytic	2820.1010		1
		(3)	Cover Flex & Degasser	3810.9000		
		(4)	Ni Metal & its Ally	7502.2000		
		(5)	Aluminium Alloy Scrap (Bunddled & Shredded)	7602.0010		
140.	Electric Iron	(1)	Ceramic Spacer	6914.9000	10% ad val	Nil
		(2)	Sole Plate - Non-Stick - 230v 1100w	7326.9090		
		(3)	Spray Pump Assembly	8413.8190		
		(4)	Neon Assembly	8544.4290		
		(5)	Supply Cord	8544.4290		
		(6)	Euro Plug	8544.4290		
141.	Mini Chopper	(1)	Acrylic Bowl	7013.9900	10% ad val	Nil
		(2)	Id Assembly	7013.9900		
		(3)	Knife Blades	8211.9400		
		(4)	Lid Sealing Ring	8214.9000		

142.	Vacuum Cleaner	<ul> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(11)</li> <li>(12)</li> </ul>	Flexible Hose Hose Inlet Moulding Extension Tube Hepa Air Outlet Filter Hepa Air Inlet Filter Motor Air Inlet Filter Motor - 230v On/Off Switch Switch Actuator Lever And Spring Cord Rewind Assembly (Without Cord) Cord Rewind Lever And Spring Furniture Brush	4009.1190 4009.1190 7411.1090 8421.3940 8501.4090 8501.4090 8536.5099 8536.5099 8544.4290 8544.4290 9603.9000	10% ad val	Nil
143.	Mini Oven	(1) (2) (3)	Feet (Pack 4) Door Spring Motor Assembly	4016.9990 7320.9090 8501.4090	10% ad val	Nil
144.	Nickel Rotary Printing		Unwrought Nickel	7502.1000	0% ad val	Nil"
<sup>14</sup> [145	Screens Stinaless steel sheets having width from 500 mm to 750 mm and of thickness from 0.5 mm to 4.75 mm		Raw materials(1)Nitric Acid(2)HRC stainless steel of thickness more than 0.5 mm	2808.0010 7219.1300 7219.1400	0%	Nil]
<sup>16</sup> [(146	Linear Alkyl Benzene	(1)	Linear Alkyl Benzene	<sup>18</sup> [3817.0000]	0% ad val.	Nil
) (147)	Sulphonic Acid. Double Glazed (Energy Efficient) uPVC Doors and Windows.	(1)	IUPVC Frames and thresholds.	3925.2000	10% ad val.	Nil
(148)	Pre-fabricated Steel Buildings.	<ol> <li>(1)</li> <li>(2)</li> <li>(3)</li> </ol>	Aluminum-Zinc Coated, Cold rolled steel sheet (Thickness 0.5mm to 0.7mm) GI Sheets (Thickness 1.5mm to 2.5mm) MS Sheet, Hot Rolled (thickness 4 mm to 10 mm)	7210.6190 7210.3090 7208.5290	5% ad val.	Nil
(149)	Electrolytic Tin Plate.	(1)	Tin Mill Black Plate (TMBP)	7209.1890	5% ad val.	Nil
		<sup>20</sup> [(2	Tin Mill Black Plate (of secondary quality)	7209.1810	15% ad val.]	
(150)	LPG Dispenser.	(1) (2) (3) (4) (5) (6) (7) (8)	Nozzle Inlet Filter Non Return Valve Solenoid / Isolation Valve LCD Back light LCD Display Pressure Gauge LPG Flow Meter	8413.9140 8421.3990 8481.3000 8481.8090 8531.2000 9013.8000 9026.2000 9026.8000	0% ad val.	Nil
(151)	Cylinders for compressed natural gas	(1)	Steel Tube	73.04	0% ad val.	If imported by local manufacturers duly recognized and recommended by EDB giving input- output ratios.
(152) <sup>17</sup> (153)	Silicon Sealant PVC Rigid Film for Pharmaceutical Sector	(1) (1)	Silicones in primary forms. PVC Resin	3910.0000 3904.1090	0% ad val. 5% ad val.	Nil] PVC Resin shall only be used for manufacture of PVC Rigid Film to

of to be supplied to

pharmaceutical manufcturers registered with the Ministry of Health. The approving Collector shall conduct annual audit to confirm compliance of this condition] Nil

<sup>20</sup> [(154 )	Glass Manufacturing	Raw Materials			condi Nil
		(1) Sodium sulphate <sup>22</sup> ((2) mirror backing paint	2833.1100	10% ad val. 10% ad val.	
		(3) Cullet and other waste/scrap of glass	3208.1010	5% ad val.]	
<sup>20</sup> [(155 )	Leather and Tanning Industry	Raw Materials	7001.0000	_	Nil
		(1) Shavings/Fleshing/Splitting Blades	8208.9090	15% ad val.	
20		(2) Stamping Foil	3212.1000		
<sup>20</sup> [(156 )	Detergent Industry	Raw Materials			Nil]
·		(1) Sodium sulphate	2833.1100	10% ad val.	
<sup>22</sup> [157)	Butyl Acetate	Sabutol	3814.0000	5% ad val.	Nil]

2. This notification shall come into force on 6<sup>th</sup> June, 2006.

### FORM-I

[See clause(i)]

(To be filled in by the importer or any person or persons duly authorized by him form his organization)

Name & address of the Importer	NTN/FTN	
Port of clearance		Clearing Agents Name/No.

S.No.	H.S. Code	Description	Specifications of imported inputs	Applicable rate of duty	Quantity	Unit value	Unit measure	of		ilue Pak
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		(9)	

## **CERTIFICATE**

It is certified that the description and quantity mentioned above are commensurate with the inputs requirement <sup>12</sup>[and that the same are not manufactured locally] and that the same are not manufactured locally. It is further certified that the above items shall not be used for any other purpose.

Signature	
Name	
N.I.C. No.	

### FORM-II

(See clause iv) (To be filled in by the Collector of <sup>24</sup>[Customs] Collectorate)

	Header information	
NTN/FTN of importer	Name of importer	Approval No.
(1)	(2)	(3)

Details of input goods (to be filled by the authorized officer of the Regulatory Authority)						Goods imj import)	ported (Collect	orate of	
HS code	Description	Specs	Applicable Customs Duty rate	Quantity	MOU	Quantity imported	Collectorate	CRN/ Mach. No	Date of CRN/ Mach. No.
(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)

It is certified that the description and quantity mentioned above are commensurate with the input requirement,  $^{12}$ [omitted].

Signature	
Name	
Stamp	

Note:- In case of clearance through Pakistan Customs Computerized System <sup>24</sup>[Omitted], the above information shall be furnished on line against a specific user I.D. and password obtained under section 155D of the Customs Act, 1969.

[C.No.1(5)I.I & T-III/2006

# (MUSARRAT JABEEN)

Additional Secretary

#### As amended

1.	S.R.O.694(I)/2006	dated	30.06.2006.
2.	S.R.O.1087(I)/2006	dated	31.10.2006
3.	S.R.O.42(I)/2007	dated	17.01.2007
4.	S.R.O.499(I)/2007	dated	09.06.2007(w.e.f. 10.06.2007)
5.	S.R.O.676(I)/2007	dated	04.07.2007(w.e.f.10.06.2007)
6.	S.R.O.908(I)/2007	dated	07.09.2007.
7.	S.R.O.981(I)/2007	dated	25.09.2007
8.	S.R.O.1228(I)/2007	dated	17.12.2007
9.	S.R.O.201(I)/2008	dated	29.02.2008
10.	S.R.O269(I)/2008	dated	10.03.2008
11.	S.R.O.384(I)/2008	dated	21.04.2008
12.	S.R.O.564(I)/2008	dated	11.06.2008(w.e.f.12.06.2008
13.	S.R.O.712(I)/2008	dated	02.07.2008
14.	S.R.O.107(I)/2009	dated	03.02.2009
15.	S.R.O.337(I)/2009	dated	14.04.2009 (w.e.f.10.03.2009)
16.	S.R.O.488(I)/2009	dated	13.06.2009(Budget(w.e.f.14.06.2009)
17.	S.R.O.589(I)/2009	dated	23.06.2009
18.	S.R.O.836(I)/2009	dated	01.10.2009
19.	S.R.O.934(I)/2009	dated	28.10.2009
20.	S.R.O.392(I)/2010	dated	05.06.2010)w.e.f.06.06.2010)
21.	S.R.O.847(I)/2010	dated	31.08.2010
22.	S.R.O.475(I)/2011	dated	03.06.2011(w.e.f. 04.06.2011)
23.	S.R.O(I)/2011	dated	28.12.2011
24.	S.R.O.573(I)/2012	dated	01.06.2012(w.e.f.02.06.2012)