Tariffs

1. Global contribution of India to the MTN, dated 1 June 1978

2. - Letter dated 16 June 1978 concerning tariff requests to Japan
   - Letter dated 15 November 1979 from US concerning bilateral agreement
   - Letter dated 27 February 1980 concerning bilateral understanding India/US

3. Letter dated 3 December 1979 forwarding schedule of tariff concessions to be annexed to the Supplementary Protocol to the Geneva (1979) Protocol

4. Government Procurement
   - Letters and list of entities
Dear Mr. Long,

I am writing this letter to apprise you of the several measures the Government of India has taken to liberalise its import trade and which constitute its contributions to the Multilateral Trade Negotiations. These autonomous measures have been taken in the firm belief that they will receive due recognition at the time our requests are considered by the partners, and that in the interest of continuity of our own policies we shall be assisted in maintaining these liberalisations by quick and understanding responses from the partners.

2. In the field of tariffs the following important steps have been taken:-

(1) In order to facilitate international trade the Government of India has switched over to the CCCN System of Customs Classification with effect from 2nd August 1976. As a result of this change-over the customs duty on a number of items has come down as per details given at Annexure I.

(2) The preferences extended to the United Kingdom under the U.K.-India Trade Agreement, 1939, have been withdrawn with effect from 1st July 1977. The total import trade of India of the items which were enjoying preferential tariff in the U.K. was of the order of Rs. 2000 million on the basis of 1975-76 statistics.

(3) The basic customs duty on a number of capital goods as enumerated at Annexure II has been reduced from 40% or over, to 25% with effect from 1st March 1978.

3. In the area of non-tariff measures, the Government of India has been progressively liberalising its import licensing policy at the time of the annual reviews during the last three years according to the needs of its development plans and policies. A major review of the import regime has been carried out before formulating the import licensing policy for the year beginning 3rd April, 1978, bearing in mind inter alia the desirability for making such contributions to the Multilateral Trade Negotiations as a developing country like India could be...
expected to make. This review has resulted in far-reaching changes in our import policy in the direction of liberalisation. The salient features of our new import policy are given below:

(i) For industrial raw materials and components, all items not on the banned or restricted lists (Annexures III, IV), or on the list of items the import of which is allowed only through designated public sector agencies (Annexure V), are deemed to be on Open General Licence where no prior permission from the Government is necessary for actual users. Even in the case of restricted items (Annexure IV), the policy is quite liberal, as automatic licensing is done on the basis of past consumption (plus 10%) by the actual user concerned. The policy in regard to items listed for import through public sector agencies is also liberal as canalisation has been done mainly with a view to effecting economical imports for industrial units and other users.

(ii) For capital goods, the investors will be permitted to call global tenders in respect of 14 categories of industries listed at Annexure VI. The selection of suppliers on the basis of such global tenders, foreign or Indian, will be subject to scrutiny by a Committee set up by the Government for the purpose.

(iii) In addition, a number of capital goods as listed at Annexure VII have been placed on Open General Licence.

(iv) For import of spare parts, all actual users will be permitted to import under the Open General Licence permissible spares, i.e., all those parts required as spares, other than the items appearing in the banned or restricted lists and which are required by them for maintenance of the capital goods including accessories, ancillary equipment, control and laboratory equipment and safety appliances, installed or used by them.

(v) On consumer goods, several items including articles of mass consumption have been placed on the Open General Licence as listed at Annexure VIII.

(vi) Certain categories of imports have been exempted from the Import Trade Control restrictions. Out of these the following categories have substantial import trade significance:

(a) Any person can import items for his personal use up to a value of Rs. 500 at a time. However,
this facility does not extend to items listed for being imported only through designated public sector agencies as well as to vegetable seeds, bees, tea and pornographic material.

(b) Any registered hospital or medical institution can import drugs and medicines for its use up to a value of Rs. 25,000 at a time. For medical practitioners the value limit is Rs. 5,000 and for other persons Rs. 1,000.

(c) Registered hospitals or medical institutions can import medical including surgical, optical and dental instruments, apparatus and appliances as well as spares and accessories thereof and dental materials up to a value of Rs. 100,000 in a financial year. The value limit fixed for individual medical practitioners for such imports is Rs. 5,000.

(vii) Research and Development laboratories, other scientific or research institutions, institutions of higher education, or hospitals recognised by the Central or a State Government, are eligible to import their requirements of technical and professional equipment, raw materials, components and spares on Open General Licence.

4. I should emphasize that these measures are the result of a maximum effort on the part of my Government to make contributions towards the achievement of the objectives of the Multilateral Trade Negotiations. Subject to periodic policy reviews consistent with our developmental, financial and trade needs, and in accordance with the obligations and rights under the GATT, we hope it will be possible for us to maintain the process of liberalisation.

5. My Government considers that our main trading partners will derive considerable benefit from the liberalisation measures enumerated above, several of which coincide with the specific requests received from them. My Government therefore hopes that these measures will enable them to respond positively to our requests. I should be grateful if this letter along with the enclosed lists is circulated to the partners in the negotiation.

Assuring you of my highest consideration,

Yours sincerely,

(P. K. Davé).

Mr. O. Long,
Director General,
General Agreement on Tariffs and Trade,
Geneva.

Encls.
LIST OF ITEMS ON WHICH RATES OF DUTY HAVE COME DOWN AS A RESULT OF THE CHANGEOVER TO TARIFFS BASED ON THE CCCN.

<table>
<thead>
<tr>
<th>Item</th>
<th>Old Rate of Duty under ITC</th>
<th>New Rate of Duty under CCCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Antimony Oxide</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>2. Mono Sodium Glutomate</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>3. Other printing and writing paper</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>4. Printed leaflets (other than for advertising or publicity)</td>
<td>100%</td>
<td>Free</td>
</tr>
<tr>
<td>5. Wool waste (less than 60% wool)</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>6. Steel rim sections in running lengths having cross-sections of odd shapes</td>
<td>60%</td>
<td>30 to 35%</td>
</tr>
<tr>
<td>7. Doffer wire (for card clothing) (cold retzel m.s. profile sections)</td>
<td>60%</td>
<td>30%</td>
</tr>
<tr>
<td>8. Thin-walled bearings, crankshafts, etc. for m.vehicles</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>9. Laboratory centrifuge</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>10. Solenoid valves</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>11. Flywheels for motor vehicles</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>12. Hand-generated pump parts</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>13. Picture tubes for T.V. and electronic valves</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>14. Integrated circuits</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>15. Rectifiers &amp; rectifying app.</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>16. Transformers for T.V.</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>Item</td>
<td>Old Rate of Duty under ITC</td>
<td>New Rate of Duty under CCCN</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>----------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>17. Condensers for scooters</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>18. Mettle carat balance</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>19. X-Ray Equipment</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>20. Measuring instruments</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>21. Balances of sensibility 5 cg or better</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>22. Pressure gauge and flow meter</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>23. Orthopaedic appliances</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>24. Incident light microscope</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>25. Phase contrast equipment and microscope</td>
<td>60%</td>
<td>40%</td>
</tr>
</tbody>
</table>
LIST OF MACHINERY ITEMS AND ELECTRICAL APPARATUS ITEMS IN RESPECT OF WHICH THE RATES OF DUTIES HAVE BEEN REDUCED WITH EFFECT FROM 1.3.78

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Item</th>
<th>Rate of duty as on 28.2.78</th>
<th>Present rate of duty w.e.f 1.3.78</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Automatic Button hole Industrial Sewing Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>2.</td>
<td>Automatic Button Sewing Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>3.</td>
<td>Chainstitch Tacker and Button Sewer.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>4.</td>
<td>Lockstitch Tacker and Button Sewer.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>5.</td>
<td>Blind Stitch Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>6.</td>
<td>Single Needle, cylinder bed upper feed blind stitch machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>7.</td>
<td>Two Needle Flat Bed Lockstitch Industrial Sewing Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>8.</td>
<td>Single Needle lockstitch Flat Bed Machine of speed above 4000 stitches per minute.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>9.</td>
<td>Single Needle Flat Bed Drop feed lockstitch machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>10.</td>
<td>Single Needle Lockstitch Machine with built-in trimmer, of speed above 4000 stitches per minute.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>11.</td>
<td>Two or three needle two thread chainstitch feed-off-the arm machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>12.</td>
<td>Single needle drop feed chainstitch machine of speed above 4000 stitches per minute.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>13.</td>
<td>Single or two needles two threads chainstitch top and bottom covering machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>14.</td>
<td>Two thread chainstitch machine, 1, 2 or 3 needles or drop feed, of speed above 4000 stitches per minute.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>---</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>15</td>
<td>Chainstitch, overedging and Safety stitch single or two needle machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>16</td>
<td>Two or three needles chain stitch machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>17</td>
<td>Automatic Cloth Cutting Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>18</td>
<td>Tie Making Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>19</td>
<td>Collar Turning and Blocking Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>20</td>
<td>Cuff Turning and Blocking Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>21</td>
<td>Automatic Collar Turning Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>22</td>
<td>Table type Horizontal jig Boring Machine spindle diameter 160 mm and above.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>23</td>
<td>Tool Room Precision Optical Coord. Jig Boring Machine including Numerical control.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>24</td>
<td>Thread Grinding Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>25</td>
<td>Automatic straight Bevel/Hypoid Bevel gear generator.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>26</td>
<td>Hypoid Bevel gear lapper.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>27</td>
<td>Gear Tooth Honing Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>28</td>
<td>Gear Shaving Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>29</td>
<td>Optical Profile Grinding Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>30</td>
<td>Spline Shaft Grinding Machine.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>31</td>
<td>Precision Double Disc (Duplex) Grinders for sizing.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>32</td>
<td>Race way superfinishing machine for finishing the races of bearings</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>33</td>
<td>Automatic Four Station bolt making machine comprising of feeding, cutting, upsetting and threading mechanism with automatic transfer mechanism between the station for maximum shank diameter 10 mm and 16 mm.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>34</td>
<td>Hydraulic cold circular saw of bar capacity above 530 mm.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>35</td>
<td>Plastic Extruder above 150 mm screw diameter.</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>36. Complete Ozone Generator.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>37. Hydraulic Fleshing Machine.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>38. Hydraulic setting machine.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>39. Bandknife splitting machine.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>40. Hydraulic shaving machine.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>41. Automatic padding machine.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>42. Automatic drying machine.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>43. Vacuum drying machine.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>44. Hydraulic ironing and embossing press.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>45. Roto press for leather printing.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>46. Embossing plates for roto press for leather printing.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>47. Engraved rollers for Roto press for leather printing.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>48. Motorised hides and skins stamping machine.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>49. Automatic spraying machine.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>50. Machinery and mechanical appliances including parts and accessories thereof, but excluding oil drilling rigs and their accessories.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>51. Electrical machinery and equipment including parts and accessories thereof.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>52. Amplidyne Generator.</td>
<td>40%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>53. Electric cloth cutting hand shear.</td>
<td>60%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>54. Hypoid Gear Tester</td>
<td>60%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>55. Gear profile and Helix Tester.</td>
<td>60%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>56. Bevel Gear Blank Checker.</td>
<td>60%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>57. Gear Eccentricity Tester.</td>
<td>60%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>58. Hypoid Gear Tooth Spacing Tester.</td>
<td>60%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>59. Universal Testing Machine above 100 tonnes capacity for testing industrial materials.</td>
<td>60%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>60. Vickers Hardness Tester</td>
<td></td>
<td>60%</td>
<td>25%</td>
</tr>
<tr>
<td>61. Explosimeters or Combustible Gas Indicator.</td>
<td></td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>62. Universal Measuring Instrument to check gauges, tools, jigs and components thereof, including internal and external threads.</td>
<td></td>
<td>60%</td>
<td>25%</td>
</tr>
<tr>
<td>63. Single pan metallurgical balance of a sensitivity of 0.00001 grams.</td>
<td></td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>64. Vacuum Type direct reading spectrometer.</td>
<td></td>
<td>40%</td>
<td>25%</td>
</tr>
</tbody>
</table>
LIST OF ITEMS WHICH ARE BANNED FOR IMPORT

PART-I Items banned for imports but import of which is allowed upto ten percent of the value of automatic licence for actual user

Chemical and allied Items:

1. Absorbable gelatine sponge
2. Acetaldehyde
3. Acetanilide
4. Acetarsol
5. Acetic acid
6. Acetic anhydride
7. Acetylene purifying mass
8. Acetyl derivatives of sulpha drugs
9. Aceto Acet Anilide (AAA)
10. Aceto Acet ortho chloro Anilide (AAOCA)
11. Aceto Acet ortho toluidide
12. Acrylic plastic sheets/off cuts/scrap
13. Activated carbon (solvent recovery grade)
14. Alfa Amyl Cinnamic aldehyde
15. Alloprene/chlorinated rubber
16. Allyl isothiocyanate
17. Aluminium chloride
18. Aluminium stearate
19. Aluminium paste, powder
20. Aluminium glycinate
21. Aluminium hydroxide gel
22. Aluminium powders and flakes other than pyrotechnical aluminium powder of explosive grade
23. Alum
24. Alpha hydroxyprogesterone and its esters except 17-Alpha hydroxy progesterone caproate
25. Ammonia (liquor)
26. Ammonium bicarbonate
27. Ammonium chromate, other than analytical reagent grade
28. Ammonium nitrate of explosive grade
29. Ammonium carbonate
30. Ammonium bromide
31. Ammonium chloride (industrial grade)
32. Ammonium molybdate
33. Ammonium phosphate (mono and di)
34. Ammoniated olein oil
35. Ammonium thiocyanate (Ammonium sulphocyanide thiocyanate of Rhodanide and Rhodanatum)
36. Amyl phenal acetate
37. Amyl acetate
38. Amyl salicylate
39. Aminoanthraquinone
40. Analgin
41. Angora hair
42. Anthrallic acid
43. Anthranilic acid
44. Anthraquinone sulphonie acid - sodium salt
45. Anthraquinone
46. Aniline/Aniline oil
47. Animal glue and belt dressings
48. Antipyrin benzene sulphonate
49. Antipyrine (1-phenyl-2, 3-Dimethyl-5 Pyrazolone)
50. Aurantine (or Aurantal or Argeol)
51. Aviation methanol
52. Barium chromate, other than analytical reagent grade
53. Barium chloride
54. Barium stearate
55. Barium sulphide
56. Barium carbonate
57. Barium nitrate
58. Barium sulphate
59. Batching oil for fibres
60. Benzyl acetate
61. Benzyl alcohol
62. Benzyl Butyl phthalate
63. Benzyl chloride
64. Benzyl phenyl acetate
65. Benzyl benzoate
66. Benzanthrone
67. Benzidine (free base)
68. Benzo-trichloride
108. Cadmium phosphate
109. Cadmium stearate
110. Cadmium sulphide
111. Cadmium sulphate
112. Cadmium yellow
113. Cadmium maroon
114. Cadmium red
115. Calcium chromate, other than analytical reagent grade
116. Calcium chloride
117. Calcium phosphate (mono and tri)
118. Calcium stearate
119. Calcium D-Saccharate
120. Calcium gluconate, injectable grade
121. Calcium lactate
122. Carbarsone
123. Camphene
124. Carbon tetrachloride
125. Cardamom oil
126. Carboxy methyl cellulose and its salts except dental grade
127. Casein
128. Cerium nitrate
129. Cedar wood oil
130. Celery seed oil
132. Cement colours
133. Cerium oxide
134. Cerium salts pure, others
135. Chemicals for metal treatment based on phosphoric acid
136. China clay
137. Chloral and Chloral hydrate including preparations thereof
138. 1-Chloroanthraquinone
139. Chloroform
140. 5-Chloro-o-toludine
141. Chlorine, liquid
142. Chlorinated tri-sodium phosphate
143. Chlorinated paraffins
144. Chlorosulphonic acid
145. Chloridine hydroxide
146. Chlorobutol
147. Chlorotetracycline and its salts
148. Choline and its salts
149. Chrome alum, potash, (other than analytical reagent grade)
150. Chromate conversion salts
151. Chrome salts and chromic acid, other than analytical reagent grade.
152. Chrome colour and burns - wick green
153. Chromosol, S.F. chromoline and other chrome compounds used for dyeing and tanning (excluding barium, lead and zinc chromates)
154. Citronella oil
155. Cinematograph film, black and white, not exposed (positive and sound negative)
156. Citral
157. Citronellyl acetate
158. Citronellol pure
159. Clofibrate
160. Coaltar disinfectant fluid (black)
161. Coir (fibre/yarn/fabrics)
162. Condensed milk
163. Copolymer beads of divinyl benzene styrene
164. Coal tar naphtha
165. Cobalt acetate
166. Cocoamine
167. Colchicine
168. Compounded electroplating salts of nickel, copper, silver, zinc, cadmium, tin, chromium, brass etc. and their brighteners and levellers)
169. Copper powder and flakes
170. Copper chloride (cuprous and cupric)
171. Copper oxides (cuprous and cupric)
172. Copper scrap
173. Copper sulphate
174. Copper oxychloride
175. Corrugated paper and boards
176. Cotton yarn/fabrics/thread
177. Cumin oil
178. Cyclamen aldehyde of purity less than 70%
179. Cyclamic acid and its salts
180. Cyclizine and its salts
181. Cynopyridine
182. Cynnamyl acetate
183. Decorative papers
184. Depsone (Di-amino-diphenyl-sulphone) and its derivatives
185. Developers and fixing salts for processing of X-ray films
186. Dextran powder
187. Diacetone or Diacetone alcohol
188. Diagnostic agent - VDRL antigen
189. Diazepam
190. 1-4 Diamino-anthraquinone
191. 1-5 Diamino-anthraquinone
192. 2:6 Diamino-anthraquinone
193. 4:4 Diamino stilbene disulphonic acid
194. Di-calcium phosphate
195. Dibutyl phthalate
196. Dichloro acetic acid
197. 1-(2:5) Dichloro-4-sulphenyl-3-methyl-pyrazolone
198. 4:7 Di-chloro-quinaline
199. 2:5 Dichloro nitro benzene
200. Diethyl ether
201. Diethyl carbamyl chloride
202. Diethyl phthalate
203. Diethyl-Carbamazine and its salts
204. Diethyl meta aminophenol
205. Dihydrostreptomycin base and its salts
206. 1:4 Dihydroxy Anthraquinone (Quinizarine)
207. 1:5 Dihydroxy anthraquinone
208. Dimethyl phthalate
209. Di-methyl benzimidazole
210. Dimethyl sulphate
211. Dimenhydrinate B.P.
212. Dinitro chloro benzene
213. Dinitro benzene
214. Dinitro stilbene disulphonic acid
215. 2:4 Dinitrochloro benzene
216. Dipentiene
217. Disodium phosphates
218. Dyestuffs other that those included in the Restricted List
219. Organic pigment colours and oil soluble colours:

<table>
<thead>
<tr>
<th>No.</th>
<th>Colour Description</th>
<th>C.I. No.</th>
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<tr>
<td>1</td>
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<td>2</td>
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<td>Para Red</td>
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<td>Signal Red/Red Toner R</td>
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<td>Golden Yellow GR</td>
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<td>Benzidine yellow</td>
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<td>Vulcan Fast yellow CG</td>
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<td>Peacock Blue</td>
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<td>Oil yellow AM</td>
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</table>

220. Di-vinyl benzene styrene co-polymers
221. E.D.T.A. and its sodium salts
222. Emery grains
223. Emetine hydrochloride
224. Ethanolamine (mono, di and tri)
225. Ethyl acetate
226. Ethyl alcohol
227. Ethyl phenyl acetate
228. Ethyl/Methyl aceto acetate/aceto acetic (Butyl/methyl) ester
229. Ethyl chloride
230. Ethyl oleate
231. Ethinylo estradiol
232. Ethylene urea
233. Eucalyptus oil
234. Eugenol acetate
235. Extruded sheets/tapes/strips - LDPE, HDPE, polystyrene, PVC and ABS
236. Fabrics, made from man-made fibres/yarns
237. Ferric chloride
238. Ferrous sulphate
239. Ferrous fumarate
240. Ferrous gluconate
241. Flavouring essences for liquors
242. Foam compounds, mechanical (production based for firefighting)
243. Folic acid
244. Formaldehyde (other than para formaldehyde)
245. Free mixtures of potassium/sodium cyanide, potassium chloride, potassium carbonate
246. Fumaric acid
247. Furazolidone
248. Gelatine, technical
249. Geraniol
250. Geranyl acetate
251. Glass beads/cheatones
252. Glybenclamide
253. Glycerophosphoric acids and its salts
254. Gold in any form
255. Gold chloride
256. Graphite crucibles upto size 200
257. Guaiicol glyceryl ether
258. Halogenated derivatives of Hydroxyquinoline, the following:
   (i) 5, 7-Di- iodo-3-hydroxyquinoline
   (ii) 5-Chloro-7 - iodo-8 - hydroxy-quinoline
   (iii) 5, 7-Dibromo-8-hydroxyquinoline
   (iv) 5, 7-Dichloro-8-hydroxyquinoline
259. Heparine
260. Heptaldehyde (fatty aldehyde)
261. Hexachlorophene
262. Hexamine
263. Hydrate of Alumina and glass white
264. Hyaluronidasen
265. Hydrochloric acid
266. Hydrofluoric acid
267. Hydroquinone
268. Hydrazine hydrochloride
269. Hydroxy citronellol
270. Hydrogenated tallow amines
271. Insecticides, including pesticides and weedicides, the following:-

1. Aluminium phoshide
2. Ammonium sulphonate
3. Aurofungin, Streptocycline or any other insecticides containing tetracycline and streptocycline sulphate
4. Azinophos (Gusathion)/Azinophos Ethyl.
5. Barium polysulphide
6. Benzene Hexachloride
7. Dinaperyl
8. Bis (Dimethyl Thiocarmoyl) Di-sulphide (Thiram)
9. Calcium Arsenate
10. Captan
11. Chinomethionate (Horestan)
12. Carbophenothenion (Trithon)
13. Coumafaryl
14. DDVP (Vapona)
15. D.D.T.
16. Dicrotphos
17. Dieldrin
18. Disulfotan
19. Dimethate (B.I. 58)
20. E.P.N.
21. Endrin (Technical)
22. Ethyl parathion
23. Ethylene dichloride and carbon tetrachloride mixture
24. Esters and salts of 2, 4, 5-Trichlorophenoxy acetic acid
25. Ethyl mercury chloride
26. Fenitrothion
27. Fentinhaoxide/acetate
28. Ferric dimethyl dithio carbamate (Ferbam)
29. Lead Arsenate
30. Leptophos (Phosvel)
31. Movonphos (Phosdrin)
32. Mephosfolan
33. Metaldehyde
34. Methyl parathion
35. Methoxy ethyl mercury chloride
36. Manganese ethylene bis dithio-carbamate (Manab)
37. Nickel chloride
38. Nicotine sulphate
39. Oxyremeton-o-Methyl (Metasystox)
40. Paraquat dimethyl sulphate
41. Pentachlorophenol
42. Phenyl mercuric acetate
43. Pyrethrum - preparations containing this item
44. Smoke generators containing DDT, DDT and Lindane
45. Sodium dichlorophenol
46. Sodium dimethyldithiocarbanate (Nabam)
47. Thanite
48. Thiodemeton
49. Vamodothion
50. Vapam
51. Warfarin
52. Zinc ethylene bis dithio-carbamate (Zineb)
53. Zinc phosphide
54. Zinc dimethyl dithio-carbamate (Ziram)
55. 2, 4, 5 T.
56. Any other insecticide prohibited for import from time to time under the Insecticides Act, 1968.

272. Insulin all types except Insulin Lente
273. Ionone 100%
274. Iron Ammonium citrate
275. Iron bromide
276. Iso-propyl nitrate
277. Isophane
278. Isobutyl acetate
279. Iso-butyl phenyl acetate
280. Isonicotinic acid hydrazide
281. Ivory unmanufactured
282. Lactic acid
283. Lanolin anhydrous/
284. Lanthanum nitrate
285. Lanthanum oxides
286. Lanthanum salts, pure, others
287. Lauric acid
288. Lauryl peroxide
289. Lead based stabilisers
290. Lead nitrate
291. Lead stearate
292. Lead powder
293. Lemon grass oil
294. Light process oil for light coloured rubber goods
295. Lignocaine and lignocaine hydrochloride
296. Lime and hydrated lime
297. Lime sulphur solution
298. Litharage
299. Lithopone.
300. Liquid gold
301. Liver extract injectable and oral grade
302. Magnesium chromate, other than A.R. grade
303. Magnesium sulphate (Epsom salt)
304. Magnesium chloride
305. Magnesium carbonate (Heavy)
306. Magnesium stearate
307. Magnesium trisilicate
308. Magnesium hydroxide
309. Methylamine (Mono, Di and Tri)
310. Meta Nitrotoluene
311. Mercury ammoniated
312. Mercury chloride (Mercurous and Mercuric)
313. Mercury Iodide
314. Mercury Oxide
315. Methyl Ethyl Ketone Peroxide
316. Methyl Ionone
317. Meclazine and its salts
318. Menthol, all grade
319. Meprobamate
320. Mercurochrome
321. Methanamine Mandelate
322. Methaqualone Base and Methaqualone Hydro-Chloride
323. Methyl, Ethyl and Propyl esters of Parahydroxy Benzoic acid
324. Methyl salicylate
325. Methyl testoterone
326. Mebavarine Hydrochloride
327. Meta-aminophenol
328. Meta chloro phenyl Methyl Pyrazolone
329. Metanilic acid
330. Methyl phenyl acetate
331. 2-Methyl-5-Nitro-imidazole
332. 2-Methyl Imidazole
333. Milk powder (all types)
334. Mixtures of odoriferous substances
335. Mica powder
336. Meta-Di-Nitrobenzene
337. Mono chloro benzene
338. Mono chloro acetic acid and its sodium salts
339. Mono-sodium phosphates
340. N-Acety sulphanilyl-chloride
341. Napthionic acid/sodium naphtionate
342. Natural rubber
343. Natural diamond in powder form
344. Nickel sulphate
345. Nickel ammonium sulphate
346. Nickel carbonate
347. Nickel formate
348. Nitric acid
349. Nitro-benzene
350. Nitro-furation
351. Nitro-furazone
352. Nicotinamide, nicotinic acid amide, niacinamide, 3-Pyridine-Carboxylic acid amide, Nicotamide and Nicotilamide
353. Nicotinic acid
354. 5-Nitrofurfuraldehyde diacetate
355. Normal human serum albumin and normal immunoglobulin serum human (gamma globulin)
356. Normal butyl alcohol
357. Octoate driers
358. Octyl titanate and other Titanium alkoxides
359. Oleic acid
360. Oleoresin pepper
361. Oleoresin capsicum
362. Oleoresin ginger
363. Oleyl amines
364. Ortho Dichloro benzene
365. Ortho toluene sulphonamide
366. Ortho nitro aniline
367. Ortho nitro toluene
368. Oxalic acid
369. Oxytetracycline, its salts and derivatives
370. Paints
371. Paints driers (naphthenates, octoates, linoleates, etc., of lead, cobalt, manganese, zinc, calcium, etc.)
372. Palmarosa oil
373. Palmitic acid
374. Palladium chloride
375. Paper for security printing - currency paper, stamp paper and other special types.
376 Paper stationery items
377. Papain
378. Para- Acetyl sulphaguanidine
379. Para Amino salicylic acid and its salts
380. Paracetamol
381. Para cresyl acetate
382. Paranitro toluene
383. Para-Nitrotoluene-o-sulphonic acid
384. Para sulphonyl chloride
385. Para Toluene sulphonamide
386. Para toluene sulphonyl chloride
387. Para toluene sulphonic acid
388. Pearl essence
389. Penicillin G (Sodium/potassium/procaine) and phenoxy methyl penicillin
390. Pepper oil.
391. Peptone
392. Perfumery compounds/synthetic essential oils
393. Phenyl acetic acid
394. - Phenyl acetamide
395. Phenyl butazone and its salts
396. Phenyl ethyl acetate
397. Phenyl ethyl phenyl acetate
398. Phenacetin
399. Phenazopyridine
400. Phenazopyridine hydrochloride
401. Phenobarbitone and its salts
402. Phenol/Urea/melamine formaldehyde moulding powder/tubes/sheets/rods (all types except electrical grade moulding powder)
403. Phenolic, urea, melamine, alkyd and maleic resins/compositions (synthetic)
404. Phenothiazine including phenothiazine dispersible
405. Phosphorous pentoxide
406. Phthalic anhydride
407. Phthalate plasticisers
408. Phthayl sulphathiazole
409. Phenyl methyl pyrazolone
410. Picoline, Alpha and Gamma
411. Pine oil
412. Pine tar
413. Plaster of Paris other than for dental application
414. Plastic woven tapes
415. Polyamide/polyester resins, and chips of textile grade
416. Poly-urethane foam/sheets
417. Polyvinyl chloride plastic film and sheets, all sorts (upto 70°C Vicat softening point)
418. Poster and water colours
419. Potassium acetate
420. Potassium bitartarate
421. Potassium bromide (other than photographic grade)
422. Potassium citrate
423. Potassium hydrogen tartarate (Cream of tarter)
424. Potassium Iodide
425. Potassium permanganate
426. Potassium sodium tartarate (Rochelle salt)
427. Poultry vaccines, excluding those in the Restricted List
428. Practolol
429. Probenocid
430. Procaine hydrochloride
431. Progesterone
432. Propantheline bromide
433. Prussian blue
434. PTFE sheets, rods and ropes and tapes
435. PVC compounds except for the manufacture of gramophone records
436. PVC - leather cloth of all sorts
437. Rare Earth fluoride
438. Rare Earth oxide
439. Rare Earth pure
440. Resorcinol
441. Riboflavin-5-phosphate sodium
442. R. Salt
443. Rubber chemicals (blowing agents-based on hexamine)
444. Rutin (Vitamin P)
445. Saccharine
446. Saffron
447. Salicylamide
448. Sandal wood oil
449. Santonin
450. Sera and vaccines, the following:-
   1. Cholera vaccine
   2. T.A.B. Vaccine
   3. Anti-rabic vaccine
   4. Anti-influenza vaccine
   5. Anti-venom serum
   6. Triple vaccine
   7. Tetanus anti-toxin
451. Sexicol
452. Shellac/seed Lac
453. Silica Gel
454. Silicone emulsions
455. Silk fabrics/thread/yarn/waste/noils
456. Silvered glass
457. Silver nitrate
458. S-Nickel
459. Silver protein, mild and strong
460. Sodium acetate
461. Sodium alginate, other than dental grade
462. Sodium alminate
463. Sodium amide
464. Sodium azide
465. Sodium benzoate
466. Sodium bicarbonate
467. Sodium bi-sulphite
468. Sodium bromide
469. Sodium carbonate fused blocks
470. Sodium citrate
471. Sodium formate
472. Sodium hexametaphosphate
473. Sodium hydrosulphite
474. Sodium Iodide
475. Sodium lauryl sulphate
476. Sodium metabisulphite
477. Sodium metal
478. Sodium molybdate
479. Sodium nitrate
480. Sodium nitrite
481. Sodium orthosilicate
482. Sodium perborate
483. Sodium phosphate (monoanddi)
484. Sodium salicylate (not of pharmacopoeial standard)
485. Sodium sesquisilicate
486. Sodium silicate (Sodium meta silicate)
487. Sodium silico fluoride
488. Sodium sulphate
489. Sodium sulphide
490. Sodium sulphite all grades
491. Sodium sulphonylaldehyde formaldehyde
492. Sodium thiosulphate (hyposulphite of soda)
493. Softeners
494. Soya amines
495. Stearic acid
496. Stearyl amines
497. Stickers and labels and gummed paper
498. Stralyl acetate (Phenyl methyl carbaryl acetate)
499. Strontium carbonate
500. Strontium nitrate
501. Styphenic acid
502. Styrene Butadiene rubber and/or alkyl substituted styrene butadiene elastomeric co-polymers
503. Strychnine and its salts
504. Succinates
505. Succinyl choline chloride
506. Sulfamic acid
507. Sulphur dioxide
508. Sulphacetamide and Sulphacetamide sodium
509. Sulphadimidine (Sulphamethiazine)
510. Sulphaguanidine
511. Sulphamerizole
512. Sulphanilamide
513. Sulphanilic acid
514. Sulphaphenazole
515. Sulphathiazole
516. Sulphate of Alumina (Ferric and Iron free)
517. Sulphuric acid
518. Synthetic adhesives
519. Synthetic tanning agents
520. Synthetic tops/spun yarn/waste
521. Tallow amines
522. Tannic acid
523. Terpenyl acetate
524. Terpeneol
525. Tertiary Butyl catechol
526. Testosterone, Testosterone Propionate, Testosterone Valerate and Testosterone Enanthate
527. Tetracycline base
528. Textile finishing oils
529. Textile fibre oils
530. Theophylline ethanolate of piperazine
531. Thiacetazone
532. Thorium compounds (Thorium nitrate and thorium oxide)
533. Titanium dioxide (Anatase grade)
534. Tobacco-unmanufactured/filter
535. Tcibutanide
536. Transformer oil
537. Tri-calcium phosphate
538. Trichlorobenzene
539. Trichloromonofluoromethane (Fluorocarbon Refrigerant 11), Dichlorodifluoromethane (Fluorocarbon Refrigerant 12), Dichloromono-fluoromethane (Fluorocarbon Refrigerant 21), Monochlorodiflu-oromethane (Fluorocarbon Refrigerant 22) and mixtures thereof.
540. Trimethylamine
541. 1 : 7 : 7 Trimethyl bicyclo II Heptanone and/or 1 : 7 : 7 Heptone
542. Triple superphosphate (Industrial grade)
543. Trisodium phosphate
544. Turpentine oil
545. Ultramarine blue
546. Undecylenic acid
547. Vanadium pentoxide (Catalyst grade)
548. Vetiver acetate
549. Vetiver oil
550. Vinyl chloride
551. Vitamin of B-12 group (Cyanocobalamin and Hydroxycobalamin)
552. Vitamin D2
553. Vitamin E
554. Vitamin K (menadione, menadione sodium bisulphite and acetomenphthone)
555. Volatile oil of mustard
556. Water treatment chemicals like "Alfloc" calgon S, etc. other than sodium aluninate, sodium tripolyphosphate, tetra sodium pyrophosphate and other polyphosphate of sodium
557. Waxed paper
558. White spirits/mineral Turpentine
559. Whole peppermint oil (ex- mentha arvensis)
560. Wines, tonic or medicated
561. Wood preservatives of the type of solignum and good chloride
562. Wood resins
563. Wool Knitting
564. Woollen fabrics/wool tops/woollen yarn/wool waste
565. X-Ray films (medical) excluding:
   a) Mass miniature film
   b) Dental X- Ray film
565. (c) Low-dose mammographic films
   (d) Special types of X-ray films for serial changers

566. Yara Yara, (Beta naphthol methyl ether)
567. Yohimbine hydrochloride
568. Yttrium concentrates
569. Zinc chloride
570. Zinc dust/ granulations
571. Zinc oxide
572. Zinc stearate
573. Zinc undecylenate
574. Zirconium tanning agents

**Engineering and allied items:**

575. AAC/ACSR conductors
576. A.C. Starters and Contactors upto 660 Volts rating and upto 250 AMP rating (For L.T. application)

577. Agricultural steel discs
578. Alloy iron pipes
579. Aluminium bus bars
580. Auto fans
581. Automobile bulbs and miniature lamps
582. Ball, cylindrical, taper and spherical roller bearings as well as needle bushes/roller bearings/cages, of diameter 10mm to 50mm (both inclusive)

583. Barbed wire
584. Battery eliminators
585. Beam scales
586. Bicycle tyres/tubes
587. Binocular Heads
588. Binoculars costing less than Rs. 1,000 each or not having any of the following characteristics:

   (i) Magnification more than 7;
   (ii) Minimum objective glass dia of 50mm
   (iii) Sealed types

589. Boot and shoe grindery
590. Brake cables and control cables
591. Buckets and steel trunks
592. Bus Ducts
593. Cables and wires:
   (a) PVC/Rubber Synthetic rubber insulated cables and wires, single cord and multi core and in all types of constructions and shapes, armoured/unarmoured, screened/unscreened cases, including flexible, welding cables and lead sheathed cables.
   (b) Paper insulated lead sheathed cables of all types and constructions upto 33 KV voltage rating.

594. Cables for speedometers and taximeters
595. Catalyst gauges made of Platinum-Rhodium alloys
596. Cast iron spun pipes (75mm and above dia)
597. Carbon steel Flanges/Discs/rings of all sizes upto 350 mm
598. Cast fittings of all sizes
599. Cameras (photographic) value less than Rs. 10,000/- each (except those for medical equipment)

600. Carbon brushes
601. Carbon high and low intensity
602. Carolimeters
603. Centrifuges (laboratory/refrigerated type) upto 16000 rpm
604. Clinical thermometers
605. Clocks
606. Commutators for motors and generators upto 1 H.P.
607. Compressors:-
   (a) Sealed/semi-sealed except those suitable for air conditioners of two tonnes to below five tonnes capacity, suitable for low temperature application of minus 50° centigrade and below.
   (b) Open type except for low temperature application minus 50° centigrade and below, open type compressor suitable for car air conditioners.

608. Conductivity bridges
609. Conduit pipes
610. Conveyor belting upto 1500mm width reinforced with cotton/cotton nylon
611. Contact printing cabinet
612. Copper/brass plates, sheets and strips other than the followings-
   (1) Sheets and strips of thickness 0.07 mm and below
   (2) Highly polished sheets
   (3) Foils/tapes
   (4) Sheets wider than 1200 mm
613. Copper and brass extruded/hard drawn pipes and tubes
614. Copper/Phosphor bronze/tombac brass wire, 38 SWG and thicker
615. Copper conductors/strip/bus bars
616. Cotton belting
617. Current and potential transformers
618. Cut outs
619. Cycle/motorcycle/scooter/moped dynamo lamps and bulbs
620. Dash board instruments
621. Damping roller hoses
622. Diesel engines upto and including 30 HP
623. Distribution transformer upto 1000 K.V.A.
624. Domestic water meters
625. Domestic sewing machines and components
626. Dry Cell batteries
627. Dusters and sprayers
628. Electrical copper conductor sections/strip/bus bars
629. Electrical light fittings - chokes, starters, reflectors, etc.
630. Electric motors totally enclosed fan cooled and screened protected, squirrel cage upto 30 HP other than with insulation class F and H.
631. Electrical wiring accessories
632. Electronic flash guns
633. Electronic (solid state) fan regulators
634. Enamelled winding wire upto 44 SWG except self bonding types
635. Epidiascope, upto magnification X-100
636. Etching machine upto 60 x 50 cms
637. Expanded metal made of iron and steel
638. Eye pieces of all types with mountings
639. Fasteners-snap and zip
640. Filters/cleaner assembly, air, fuel or lubricating oil
641. Fire bricks conforming to IS.6 and IS.6 specifications
642. Fish finders
643. Fractional horse power electric motors, excluding those for electronic system
644. Garage compressors, upto 250 CFM
645. Calvanometers
646. Germanium transistors
647. Hand and foot tyre inflators
648. Hearing aid batteries, types UH-3 and IR-6
649. Horn buttons, horn rings, horns, horn relays and parts thereof
650. House service meters
651. Hub caps
652. Hypodermic syringes, other than for dental/special medical application
653. Hydrometers
654. Hypodermic needles, other than for dental/special medical application
655. Iron and steel (other than forged steel) bends, sockets, check-nuts, plugs, 10mm to 80mm
656. Isolating switches and Isolators, off load and on load types upto 220 KV application.
657. Lamp caps
658. Lamps and lights, all kinds-automobiles, except head lamps
659. Laboratory balances (Physical/chemical), upto measuring accuracy of ± 0.1 gram.
660. Laboratory Ovens, incubators and autoclaves and baths thermostatic stills.
661. Laboratory glassware
662. Lead acid storage batteries
663. Lightning arrestors upto 220 KV rating
664. Limit switches
665. Line pipes and tubes ERW variety, 219 mm to 508 mm.
666. Locks, suitcase fittings and metal fittings
667. Locks including for automotive application
668. LT/HRC Fuses except suitable for diodes and thyristors
669. Mercury vapour lamps
670. Metal clad switches upto 30 amp., switch fuse units and fuse switch units
671. Mild steel wood screws/machine screws
672. Mild steel nuts and bolts
673. Miniature circuit breakers
674. Motor control centres
675. Nails, tacks, staples, hook nails, corrugated nails, spiked clamps, studs, spikes and drawing pins of iron and steel.
676. Needles for domestic sewing machines
677. Non-ferrous hardware and pipe fittings
678. Objectives upto magnification X-45
679. Office machines
680. Optical bench
681. Paper, cotton and silk covered wires/strips
682. Pen nibs
683. Petrol/kerosene engines upto and including 5 HP
684. Photo copying machines
685. Photographic instruments/equipment and components thereof
686. Photographic powderless machine 13 x 36 cms
687. Pneumatic time delay units
688. Power capacitors of 1 KVAR and above ratings
689. Profile projectors
690. Reformer tubes and assemblies
691. Refractories (basic) namely, Magnesite and chrome magnesite
692. Refractories and refractory materials namely, high alumina, high crog, silica and ramming masses.
693. Rivets other than bifurcated and tubular
694. Rollon and pilfer proof caps
695. Rolled gold wire for spectacle frames
696. Rubber blankets other than those in Restricted list
697. Rubber products and accessories other than oil seals, bushings and O rings for automotive applications.
698. Selector switches, rotary switches, control switches, push buttons switches of rating upto 100 amps and 1.1 KV rating.
699. Shackles, shackle pins, U-bolts, centre bolts, clips and pressure plated (i.e., those used on the leaf spring assemblies but not those of clutch assemblies) - for automobile application.
700. Sharpening stones
701. Silencers or mufflers, tail pipes and extensions thereof
702. Silent channels for automobiles
703. Soda lime glass tubes for fluorescent lamps.
35mm and 35/70mm Soundheads (excluding those required for magnetic sound reproduction).
704. Spark plugs
705. Spokes and nipples for bicycles
706. Sphyg - manometers excluding dial type
707. Slide Projectors
708. Static Convertors/Invertors
709. Sterilizers
710. Steel balls
711. Steel toe caps
712. Stones:-
(a) Emeralds/rubies and sapphires, semi precious and precious stones, pearls (real and cultured) and rough diamonds; and
(b) Synthetic stones (other than synthetic ruby, unworked, finished/
713. Strain indicators
714. Studs and hooks
715. Sub-merged ARC welding fluxes
716. Sun shades or sun visors
717. Surgical operating tables
718. Switchboard and control panels and distribution fuse boards
719. Taxi fare meters and components thereof
720. Telephone cables
721. Telephone switchboard cables and cordages
722. Time pieces
723. Tin containers
724. Tools - small tools, hand tools, grinding wheels, coated abrasives and precision measuring tools, the following:-

i) All types of Coated Abrasives other than coated belts
ii) HSS Twist Drills above 0.5 mm dia and other types of HSS Drills
iii) HSS and Tungsten Carbide tipped Milling Cutters and End Mills
iv) Reamers above 1.2 mm dia, other than adjustable and expanding type
v) Threading Taps 3 mm dia. and above
vi) HSS Tool Bits
vii) Gear Hobs: 0.5 to 16 module
viii) Gear Shaper Cutters: 1 to 8 module
ix) Involute type Gear Cutters
x) Metal and Wood Working Band Saw Blades
xi) Hand and Machine Operated Hacksaw Blades.
xii) Wood Working Saws and Knives
xiii) Industrial Machine Knives and Shear Blades
xiv) Engineers' Steel Files and Rasps
xvi) Bench Vices
xvii) Tungsten Carbide Tips, Tipped Tools and Indexable Tools
xviii) T.C. Wire, Tube and Bar Drawing Dies, Hibs, Pallets, and Heading Dies.
xix) Tricone Rock Roller Bits of sizes 216 mm and 311 mm
xx) Diamond Wire Drawing Dies
xxi) Industrial Diamond Tools, Dressers and Wheels
xxii) Measuring Rules and Tapes - Metallic and Non-Metallic
xxiii) Diamond Mining/Coring Drill Bits including Oil Field Drilling/Coring Bits.

725. Train lighting bulbs
726. Transmission line hardware
727. Transistor headers
728. Trimmings and embellishments for garments, knit wear, plastic/leather goods, etc.
729. T.V. pattern generators
8/2 CCI&E/77 - 5
730. Tyre-tube valves (other than for air-craft and earthmoving equipment)
731. Umbrella ribs and components
732. Valve core caps and components thereof
733. Voltage Regulators and stabilisers
734. Watches
735. Water handling pumps
736. Weight box
737. Wheat-stone bridge, Kelvin bridge, capacitance bridge, HLC bridge
738. Wire cloth/sieve cloth upto and including fineness of 200 mesh
739. Wire-wound potentiometers and rheostats
740. Wooden battery separators
741. X-Ray tubes of rating from 30 MA to 500 MA
742. Air Conditioning and Refrigeration equipment except the following:-
   a) Absorption type Refrigeration equipment
   b) Electronic Air Filters
   c) Turbo Compressors and Air Cycle System for use in Air Craft and Aeroplane
   d) Air Conditioner for Crane used only in Steel plants; and
   e) Air Control/Air Pollution comprising of Electrostatic Precipitators, Conditioning Towers, Dust/ Fume extracts, Fans and Blowers, Air Ventilation and Humidification Plants etc.
743. Electronic items and professional grade electronic components:

   1. Audio magnetic tape in reel, cassette, Jumbo rolls, Cartridges and pancakes

   2. Blank cassette (o - o)
3. Loudspeakers (cone type) below 12"/unit horns
4. Hard Ferrite Magnets for Loudspeakers
5. Ferrites
   a) Antenna rods for radio receiver
   b) Pot cores of sizes 18 x 11mm & 26 x 16mm
   c) Toroidal cores of type T-10, T-27, T-30 and T-45
6. TV deflection coils for TV picture tubes above 36 cm size
7. Telescopic antenna for radio & TV
8. T.V. Tuners
9. Cartridges and stylus for record players/changers
10. Linear Integrated Circuits types CA 3065, CA3065A, CA 3028A, CA 3020, CA 3020A and CA 3021
11. Testing and cleaning cassettes
12. Metallised ceramic rods for metal film resistors
13. Carbonised rods for carbon resistors
14. Silver coated ceramic discs
15. Sub-assemblies, Modules or 'Room Temperature Vulcanised sandwiches' made of/on diffused semi-conductor chips.
16. Silicon power diodes (except Schottky diodes)/bridges/stacks above 1 amp and upto 500 amp
17. Thyristor Silicon control rectifiers (Convertor grade) above 30 amp and upto 150 amp
18. Microphones for public address system
19. Professional Grade Electronic Components

   i) Diodes
      CA 44/1 N9114/1 N9148
      CA 52/1 N903
      CA 57/1 N903A/1 1114152
      CA 59/1 N916A
      CA 72/1 N4089
      CA 74/1 N3654/1 N4151
      CA 77/1 N3606/1 N4152
      CA 79/1 N3731/1 N449
      CAZ 5.1A/1 N3511/1 N5231B/1 N751A
      CAZ 30.0A/IN/3520/1 N5256B/1 N972
      CAZ 4.3A/1 N3509/1 N5229B/1 N749/1 N749A
      CAZ 5.6A/1 N3512/1 N5232B/1 N752A
19. (i) Diodes

CAZ 4.7A/1 N3510/1 N5230B/1 N750A
CAZ 7.5A/1 N3515/1 N5236B/1 N755A
CAZ 8.2A/IN 3516/1 N5237B/ IN756A
CAZ 16A/1 N966/1 N5536/1 N4110/1 N5221/BZX52C16/BZX97CF
GO-3

EC406/Silicon Rectifier device of 6 amps.
rating in DO-4 Package

EC412/Silicon Rectifier device of 12 amps.
rating in DO-4 Package

(ii) Transistors

2N 706
2N 718A
2N 720A
2N 869
2N 911
2N 918
2N 930
2N 1482
2N 1613
2N 1711
2N 1890
2N 2102
2N 2228
2N 2218A
2N 2219
2N 2219A
2N 2221
2N 2221A
2N 2222
2N 2222A
2N 2369A
2N 2904
2N 2904A
2N 2905
2N 2905A
2N 2906
2N 2906A
2N 2907
19. (iii) Thyristors (SCRs)

26TB4
26TB8
26TB10
SS685
SS688
SS690
SS692
SS694

(iv) Connectors:

a) Printed Circuit Board Connectors:

i) Tuning Fork type in 10, 12, 16 & 22 Contacts
ii) Plug/Receptacles Harp type in 11, 25 & 33 contacts
iii) Pin and Socket type in 13 & 31 contacts

b) Rack and Panel Connectors

i) Blue Ribbon type in 8, 24, & 32 contacts
ii) Subminiature mini rack type in 9, 15, 25 & 50 Contacts

c) Radio Frequency (RF) Coaxial Connectors:

i) 83-1SP/PL-259/83-822
ii) 83-1SPN/PL-259A/83-756
iii) 83-IR/SO-239/83-798
iv) UG 88G/u
v) UG 2908/u

d) Audio Multipin Connector of 5 Contacts/Pins

e) Multipin Circular Industrial and Military Connectors:

i) Threaded Coupling type
   MS3102 R in 10SL, 146, 168, 18 & 22 Shell Sizes
   MS3106 R in 146, 168, 18 & 22 Shell Sizes
   MS3100E in 14S Shell Size
   MS3101E in 14S Shell Size
   MS3102 E in 14S Shell Size
   MS3106E in 14S Shell Size

ii) Bayonet Coupling type
   62 GB-14E-12-3P
   62 GB-16F-12-3E
19. (v) Resistors

a) Insulated Carbon Film Resistors of 1/2 Watt power Rating in values 10 ohms to 1 Megohm

b) Insulated Metal Oxide Resistor of 0.5 Watt Power Rating in values 10 ohms to 1 Megohm

c) Non-insulated Wire Wound Resistors of following types:
   2.5 Watt Power Rating of values 10 ohm to 10 Kilohm
   6.0 Watt Power Rating of values 1 ohm to 20 Kilohm
   9 Watt Power Rating of values 1 ohm to 60 Kilohm
   10 Watt Power Rating of values 10 ohm to 24 Kilohm
   12 Watt Power Rating of values 1 ohm to 100 Kilohm
   15 Watt Power Rating of values 10 ohm to 6.9 Kilohm
   25 Watt Power Rating of values 10 ohm to 18 Kilohm
   50 Watt Power Rating of values 10 ohm to 35 Kilohm
   100 Watt Power Rating of values 10 ohm to 91 Kilohm

(vi) Capacitors

(a) Non-Hermetically sealed fixed Polystyrene Capacitors
   - 63 Volt Rating in values from 100 picofarad to 18000 picofarad
   - 250 Volt Rating in values from 100 picofarad to 24900 picofarad

(b) Non-Hermetically sealed metallised Polycarbonate Capacitors flat and oval type, Wrap and fill construction
   - 63 Volt Rating in Values from 0.1 to 10 Microfarad

(vii) Dry Reed Switches


b) MTTR-2/MR-458/2026/DR-300/MMR-090/560-2/TRA-291/DRD/221/FOR-7
19. (vii) Dry Reed Switches  
c) DGA-124/N/DGD-090/DGD-106/DGD-135/ORD-100 OK

(viii) Magnetrons  
BEL-7006/YJ1010

ix) C?r?ode Ray Tubes  
a) BEL 130C1p1/5ABP1/DG 13-34/DB 13-134  
b) BEL 180C1P7/7MP7  
c) BEL 260C1P7/10WP7/10K166P7  
d) BEL 180C2P7/7ABP7

II. Components/accessories of jute mill machinery:

<table>
<thead>
<tr>
<th>Machinery</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Softner</td>
<td>All components</td>
</tr>
</tbody>
</table>
| (2) Screwgill first jute Drawing Frame and components for Roll Feed | 1. Automatic Front Conductors (Width of Silver 5")  
2. Drawing roller Assembly L.H. & R.H.  
3. Delivery roller complete  
4. Front Roller  
5. Faller Bar  
6. Gill Pin  
7. Front roller traverse motion complete |
| (3)(a) Screwgill second Jute Drawing Frame | 1. Automatic Front Conductor  
2. Drawing roller assembly  
3. Faller Bar  
4. Delivery roller complete  
5. Delivery pressing roller assembly  
6. Front and Rear back roller  
7. Coiler motion assembly |
| (b) 3/8" Triple Cam Finisher Jute Drawing Frame |  
| (c) 1/2" Double Cam Sacking Weft Jute Finisher Drawing Frames |  
| (4) 4½" pitch slip draft sliver spinning frame | 1. Roller (Top, Bottom, Fluted)  
2. Dead spindle  
3. Flyer  
4. Bobbin Carrier  
5. Conductor (Top, Bottom, Intermediate) |
<table>
<thead>
<tr>
<th>Machinery</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. ( \frac{1}{4} )&quot; pitch slip draft sliver spinning frame</td>
<td>6. Detector Sleeves</td>
</tr>
<tr>
<td></td>
<td>7. Tin Tension Pulley and Guide Pulley assembly</td>
</tr>
<tr>
<td>5. ( \frac{3}{4} )&quot; pitch slip Draft Sliver Spinning Frame</td>
<td>1. Wharve 2.3/8&quot; diameter &quot;E&quot; type</td>
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<tr>
<td></td>
<td>2. Dead Spindle</td>
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<td></td>
<td>3. Flyer</td>
</tr>
<tr>
<td>6. ( \frac{3}{4} )&quot; pitch Apron Draft Sliver Spinning frame</td>
<td>1. Tin Tension and Guide Pulley</td>
</tr>
<tr>
<td></td>
<td>2. Assembly of Twist Gear</td>
</tr>
<tr>
<td>7. Teaser Card, Breaker Card and Finisher Card</td>
<td>1. All types of wooden card staves including metallic staves</td>
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<tr>
<td></td>
<td>2. Card Pins</td>
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<tr>
<td></td>
<td>3. Flaining roller</td>
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<td></td>
<td>4. Steel Cylinder</td>
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<td></td>
<td>Oil Controller Assembly</td>
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<td></td>
<td>Scroll roller complete with sup. brass bushes and sleeves</td>
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<tr>
<td>8. Roll Formers (An attachment to the Jute Cards)</td>
<td>All components</td>
</tr>
<tr>
<td>9. Scroll Type Roll Winding Machine</td>
<td>Calender Bowl</td>
</tr>
<tr>
<td>10. All types of conventional flat bed) looms including webbing looms</td>
<td>Cylinder and all rollers</td>
</tr>
<tr>
<td>11. Calendering machine</td>
<td>All components</td>
</tr>
<tr>
<td>12. Sizing machine</td>
<td>All components</td>
</tr>
<tr>
<td>13. Cop Winding machine (Ordinary) and Conventional type</td>
<td>All components</td>
</tr>
<tr>
<td>14. Cloth Roll-up machine</td>
<td>All components</td>
</tr>
<tr>
<td>15. Inspection machine</td>
<td>All components</td>
</tr>
<tr>
<td>16. Reeling machine</td>
<td>All components</td>
</tr>
<tr>
<td>17. Measuring machine</td>
<td>All components</td>
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<tr>
<td>18. Damping machine</td>
<td>All components</td>
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<tr>
<td>19. Jet Mixer</td>
<td>All components</td>
</tr>
<tr>
<td>Machinery</td>
<td>Components</td>
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<tr>
<td>--------------------------------------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>25. Components/accessories of textile machinery other than jute and hemp</td>
<td>1. All components</td>
</tr>
<tr>
<td></td>
<td>2. Grid Bars</td>
</tr>
<tr>
<td>(1) Blow Room Machinery</td>
<td>1. All components</td>
</tr>
<tr>
<td>(2) Revolving Flat Carding Engine for Cotton/Man-made fibre</td>
<td>2. Licker-in-wire</td>
</tr>
<tr>
<td></td>
<td>3. All types of flexible/Metallic Card Clothing and tops</td>
</tr>
<tr>
<td>(3) Draw Frames/Speed Frames</td>
<td>1. Fluted rollers for Draw and Speed Frames</td>
</tr>
<tr>
<td></td>
<td>2. Hank Indicators/Shift Counters</td>
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<tr>
<td></td>
<td>3. Top rollers</td>
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<tr>
<td></td>
<td>4. Spindles</td>
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<tr>
<td></td>
<td>5. Flyers for Speed Frames</td>
</tr>
<tr>
<td>(4) Ring Frames</td>
<td>1. Jockey Pulleys</td>
</tr>
<tr>
<td></td>
<td>2. High Drafting System for Cotton/Man-made Fibre Ring Frames including components thereof.</td>
</tr>
<tr>
<td></td>
<td>3. Spindles</td>
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<td></td>
<td>4. Lappets</td>
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<td>5. Separators</td>
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<tr>
<td></td>
<td>6. Hank Indicators/Shift Counters</td>
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<td></td>
<td>7. Parts of Pneumatic under clearers</td>
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<tr>
<td></td>
<td>8. Fluted Rollers</td>
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<tr>
<td></td>
<td>9. All types of Rings for Ring Frames and Doubling Frames except special types.</td>
</tr>
<tr>
<td></td>
<td>10. All types of Ring Travellers other than special types</td>
</tr>
<tr>
<td></td>
<td>11. Spindle Inserts other than special types</td>
</tr>
<tr>
<td></td>
<td>12. Top Rollers</td>
</tr>
<tr>
<td>(5) Combers/Lap Former/Ribbon Lap/Sliver Lap</td>
<td>1. Hank Indicators/Shift Counters</td>
</tr>
<tr>
<td>Machinery</td>
<td>Components</td>
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<td>-------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>2. Bectelite Traverse Drums of 127mm (5&quot;) and 152.40mm (6&quot;) Traverse for</td>
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<tr>
<td></td>
<td>Warp Winding Machine</td>
</tr>
<tr>
<td></td>
<td>3. Meter/Yardage Counters</td>
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<tr>
<td>(7) Warping Machine</td>
<td>1. Warper's Beams excluding laminated or plastic flanges for High Speed</td>
</tr>
<tr>
<td></td>
<td>Warping Machine</td>
</tr>
<tr>
<td></td>
<td>2. Meter/Yardage Counters</td>
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<tr>
<td></td>
<td>3. Warping Combs other than zigzag types</td>
</tr>
<tr>
<td></td>
<td>4. Lease Reeds</td>
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<tr>
<td>(8) Sizing Machine</td>
<td>1. Sizing combs other than zigzag types</td>
</tr>
<tr>
<td></td>
<td>2. Meter/Yardage counters except out marking counters</td>
</tr>
<tr>
<td></td>
<td>3. Moisture Meter</td>
</tr>
<tr>
<td></td>
<td>4. Sizing Cylinders</td>
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<tr>
<td></td>
<td>5. Lease Reeds</td>
</tr>
<tr>
<td>(9) Loom parts/Accessories</td>
<td>1. Shuttles excluding for Tape/Ribbons/Gripper looms</td>
</tr>
<tr>
<td></td>
<td>2. Pick Counters/Meter Counters and all such counters</td>
</tr>
<tr>
<td></td>
<td>3. Pitch bound/steel brass handloom reeds</td>
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<td></td>
<td>4. All Metal Reeds excluding special types such as Needle loom etc. and</td>
</tr>
<tr>
<td></td>
<td>above 350s counts</td>
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<tr>
<td></td>
<td>5. Cotton healds/wire healds/flat steel healds but excluding doup healds</td>
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<tr>
<td></td>
<td>6. Drop Wires for Warp Stop Motion</td>
</tr>
<tr>
<td></td>
<td>7. Pickers</td>
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<tr>
<td></td>
<td>8 Buffers</td>
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<td>9. Picking Sticks</td>
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<td>11. Check Straps</td>
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<td>12. Heald Cords</td>
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<td>13. Heald Knitting Needles</td>
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<tr>
<td>Machinery</td>
<td>Components</td>
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<td>(9) Loom parts/Accessories</td>
<td>14. Jacquard Harness Needles</td>
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<td>15. Linen Core</td>
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<td>17. Following parts of looms other than</td>
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<td>a) Swivel and Lappet Looms</td>
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<td>c) Tyre Cord Looms</td>
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<td>d) Fustian Looms</td>
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<td>e) Circular Looms</td>
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<td>f) Shuttleless Looms</td>
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<td>g) Moquettee Looms</td>
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<td>h) Imported Automatic Looms</td>
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<td>i) Velvet Loom:</td>
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<td>(i) Loom sides</td>
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<td>(ii) Top Rails</td>
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<td>(iii) Cross Rails</td>
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<td>(iv) Binder Rails</td>
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<td>(v) Sley Swords</td>
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<td>(vi) Swing Rails and Bushings</td>
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<td>(vii) Breast Beams</td>
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<td>(viii) Take-up Rollers</td>
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<td>(ix) All Metal Sleys</td>
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<td>(x) Crank Shafts and Bushes</td>
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<td>(xi) Tappet Shafts and Bushes</td>
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<td>(xii) Picking Bowls</td>
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<td>(xiv) Picking Tappet Nose Bits</td>
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<td>(xv) Picking Shafts</td>
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<td>(xvi) Picking Tappet Bose Keys</td>
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<td>(xvii) Picking Tappet Bose</td>
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<td>(xviii) Loom Temple</td>
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<td>(xix) Parts of Weft Replenishing Mechanism.</td>
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<td>18. Loom spindles</td>
<td>19. Loom Springs namely Swell, Box &amp; Box-end springs (type</td>
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<tr>
<td>20. Side Weft fork other than welded</td>
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</table>
Machinery

(9) Loom Parts/Accessories

21. Porcelain eyes of shuttles
22. Loom Bolts, Nuts, Washers & Chains
23. Weaver's Beams
24. Shuttle tips
25. Weft grates
26. All Metal Heald Frames
27. Perforated Steel Strips
28. Emery Fillet
29. Shuttle Tongue
30. Lease Rods
31. (i) All types of Shuttle Eyes excluding Ruti and Honex types
(ii) All types of Shuttle Jews

(10) Others

1. Wooden/metallic Bobbins/Prins, Cones and Tubes.
2. Paper Tubes/Cones
3. Jacquard Neck cords other than continuous length
4. Auto Pilers
5. Cotton/Paper/Woollen Calendar Bowls
6. Cloth Guiders
7. Colour Mixing Pans
8. Copper Printing Rollers
9. Drying Cylinders
10. Hank/Cloth Expender
11. Pre-Heaters & Heat Exchangers
12. Raising Fillets
13. Rubber Blankets & Rubber sleeves for Compressive shrinking Range/Sanforizing machine
14. Rubber/Ebonite Rollers
15. Selvedge Uncurlers
16. Vacuum Strainer
17. Weft Straighteners other than Bow and skew types
18. Doctor Blades
19. Dyeing Beams and Carriers
20. Stenter Clips
21. Nickel Perforated Screens 640mm & 914mm repeat in sizes
746. Components of Power Operated Circular Machines (Under-wear)
   a) Cylinders for non-sinker plain web machines/sinker body
       machine of 24 gauge
   b) Cylinders for Sinker/non-Sinker Plain Web Machine upto 22
       gauge.

747. All consumer electronic items, howsoever described, including
     Radio Receivers, Transistor Radio Receivers, T.V. Games,
     Electronic Watches, AM/FM Radio Receivers, Amplifiers, Car
     Radios, Tape Recorders, Car Cassette Players, TV Receivers,
     Record Players & Record Changers, Intercom Equipment,
     Calculators, as well as Kits/Ready to Assemble Sets thereof

748. All Professional Electronic Systems, Equipment, howsoever
     described, as well as Kits/Ready to Assemble Sets thereof.

749. All defective/scrap material as well as cuttings other than
     those appearing individually in Appendices 5 and 8

750. Any consumer goods, howsoever described of industrial,
     agricultural or animal origin, not appearing individually in
     Annexures IV and V or specifically allowed for import on
     Open General Licence.

751. Any item having another chemical name or synonym, but of the
     same nature, as any of the items covered by this List.
LIST OF ITEMS WHICH ARE BANNED FOR IMPORT

PART-II - Items absolutely banned for imports

Chemicals and Allied items

1. Acetaldehyde (2)
2. Acetanilide (3)
3. Acetic acid (5)
4. Acetic anhydride (6)
5. Allyl Isothiocyanate (16)
6. Alum (23)
7. Aluminium hydroxide gel (21)
8. Ammonia (Liquor) (25)
9. Animal glue and belt dressings (47)
10. Benzoic Acid (71)
11. Benzo-trichloride (68)
12. Benzyl acetate (60)
13. Benzyl alcohol (61)
14. Benzyl benzoate (65)
15. Benzyl Butyl phthalate (62)
16. Benzyl chloride (63)
17. Berberine and its salts (74)
18. Bleaching powder and hypo-chlorites (85)
20. Butyl acetate (96)
21. Butyl titanate (97)
22. Calcium Chloride (116)
23. Calcium Phosphate (Mono and Tri) (117)
24. Chloral and chloral hydrate including preparations thereof (137)
25. Chlorine, Liquid (141)
26. Choline and its salts (148)
27. Chrome Alum, Potash (other than analytical reagent grade) (149)
28. Citronellyl acetate (157)
29. Citronellol pure (158)
30. Condensed milk (162)
31. Copper Chloride (cuprous and cupric) (170)
32. Copper Oxychloride (174)
33. Copper sulphate (173)
34. Cyclamic acid and its salts (179)
35. Diazepam (189)
36. Dibutyl phthalate (195)
37. Diethyl ether (200)
38. Diethyl phthalate (202)
39. Dimethyl phthalate (208)
40. Dimethyl sulphate (210)
41. Ethanolamine (Mono Di and Tri) (224)
42. Ethyl acetate (225)
43. Extruded sheets/tapes/strips-LDPE, HDPE, Polystyrene, PVC & ABS (243)
44. Ferrous sulphate (238)
45. Formaldehyde (other than para formaldehyde) (244)
46. Free mixtures of potassium/sodium cyanide, potassium chloride, potassium carbonate (245)
47. Gelatine, technical (248)
48. Glycerophosphoric acids and its salts (253)
49. Gold chloride (255)
50. Hexachlorophene (261)
51. Hexamine (262)
52. Hydroquinone (267)
53. Isonicotinic acid hydrazide (280)
54. Lactic acid (282)
55. Liquid gold (300)
56. Menthol, all grades (318)
57. Meta-aminophenol
58. Methylamine (mono, di & tri) (309)
59. Mixtures of odoriferous substances (334)
60. Mono Chloro Benzene (337)
61. Nitro-benzene (349)
62. Normal butyl alcohol (356)
63. Ortho nitro toluene (367)
64. Ortho toluene sulphonamide (365)
65. Paper for security printing - Currency, Stamp and other special papers (375)
66. Paracetamol (380)
67. Para-Acetyl Sulphaguanidine (378)
68. Para nitro toluene (382)
69. Para sulphonyl chloride (384)
70. Para Toluene sulphonlic acid (387)
71. Phenol/Urea/Melamine formaldehyde moulding powder/tubes/sheets/rods (all types except electrical grade moulding powder) (402
72. Phenyl methyl pyrazolone (409)
73. Phthalic anhydride (406)
74. Phthalate Plasticisers (407)
75. Potassium Acetate (419)
76. Practolol (428)
77. PVC-Leather Cloth of all sorts (436)
78. Rubber chemicals (blowing agents-based on Hexamine) (443)
79. Saccharine (445)
80. Silica Gel (453)
81. Silver Nitrate (457)
82. Sodium Benzoate (465)
83. Sodium Nitrate (479)
84. Sodium Nitrite (480)
85. Sodium silicate (sodium meta silicate) (486)
86. Sodium sulphate (488)
87. Sodium Thiosulphate (Hyposulphite of Soda) (492)
88. Strychnine and its salts (503)
89. Sulphacetamide and Sulphacetamine Sodium (506)
90. Sulphanilamide (512)
91. Tolbutamide (535)
92. Ultramarine Blue (545)

Engineering items
93. Bicycle tyres and tubes (586)
94. Miniature circuit breakers (673)

Any item having another chemical name or synonym, but of the
same nature, as any of the items covered by the List (751)

Any consumer goods, howsoever described, of industrial,
agricultural or animal origin, not appearing individually in
Annexures IV and V or specifically allowed for import under
Epc. General Licence (750)

(The figures in the brackets represent the Serial Number
of the respective items of Part I of Annexure III.)
LIST OF ITEMS WHICH ARE BANNED FOR IMPORT

PART III - Iron and Steel Items

All grades of Carbon Steels other than cladded/composite steels

1. Pig iron

2. Ferrous scrap for rerolling excluding old ships/vessels for breaking.

3. All secondary grade/defectives/wutting/circles of steel (all grades of carbon and all alloy steels) including stainless/heat resisting/high speed steels in any form/section/shape in coated/uncoated condition, unless specifically permitted in the lists of Canalised and Restricted items.

4. High Carbon (0.6% carbon and above) hardened and tempered steel strips for saw blades; and hardened and tempered carbon steel strips with carbon less than 0.6%.

5. Galvanised/ black/hard drawn/copper coated wires 0.711 mm (22 SWG) and thicker with carbon less than 0.6%.

All grades of Alloy Steels other than cladded/composite Steels

6. High sulphur free cutting steel rounds and squares/billets

7. High speed steel rounds of 5mm to 40mm dia. in any finish (Non-cobalt bearing)

8. Ferro Alloys in lump form:
   i) Ferro Manganese excluding the grades with less than 0.5% carbon
   ii) Ferro Silicon excluding the atomised ferro silicon
   iii) Ferro-Chrome
   iv) Silicon Manganese
       v) Silico Chrome

9. Railway track sleepers (pressed steel sleepers)

10. Rails other than crane/tram rails

11. Carbon steel wire rods in coils (carbon below 0.6%) except in cold heading quality in killed, capped and ruined condition.

12. High carbon steel wire rods in coils (carbon 0.6% and above) excluding:
    (a) Wire rods in jacquered, lickerin, card clothing and needle wire quality.
    (b) Wire rods with carbon above 0.85%
    (c) Wire rods for manufacture of spring steel wires to IS-4454 (Part-I) - 1975 grades II & IV and IS-4454 (Part II) - 1975
31. Beta Naphthylamine.
32. Betahydroxy Naptholic Acid (BON Acid).
33. Bismuth.
34. Bisphenol.
35. Black Centered Board.
36. Brewery hops.
37. Bromine.
38. Bromamine Acid.
39. Isomers of butyl alcohol, other than normal butyl alcohol.
40. C.Acid (2-Chloro-5-toluidine-4-sulphonic Acid) and its salts.
41. Caffeine and its salts.
42. Cadmium of purity less than 99.99%.
43. CD-2(2-amino-5-diethyl amino toluene mono/hydro-chloride).
44. Calamine.
45. Calcium manganese silicon alloys.
46. Calcium silicide.
47. Camphor.
48. Carbon black.
49. 3-Carboxy-1-(p-Sulphophenyl)-5-Pyrazolone.
50. Carbazol Di-Oxazine.
51. Carbon Paper.
52. Case hardening compound.
53. Catalyst preparations other than woven gauges.
54. Cathode Blocks.
55. Cellulose Acetate Butyrate moulding powder.
56. Cellulose Acetate Flakes/Sheets/strips.
57. Cellulose Nitrate Sheets.
58. Ceramic Transfer Papers(Printed and unprinted).
60. Chicago Acid/Salt.
61. Chloro Dimethoxy Benzene.
62. Chloro-Dimethoxy Nitro Benzene.
63. Chloridiazapoxide, its salts and derivatives.
64. Chloridine hydrochloride.
65. Cyclobarbitol.
66. Chlorpheniramine Maleate.
67. Citric Acid.
68. Copper cyanide.
69. Copper Alloy Powder.
70. Colloidal Graphite.
71. Cortisone Acetate.
72. Cotton Linters.
73. Crepe Paper.
74. Cresylic Acid/Cresylic Acid B.P./Cresols Ortho/Para/Nitro/Meta (both medical and technical grades).
75. Decalcomania Paper.
76. Dextrose Anhydrous.
77. Dextroamphetamine and its salts.
78. 1:5 Dibenzoyl Napthalene.
79. 2,4 Dichloro Benzoyl Chloride.
80. 2,4 Dichloro Toluene.
81. Diethylamine.
82. Diethyl Malonate.
83. Diethylethanolamine.
84. Di-J-Acid/Salt (Rhoduline Acid/Salt).
85. Dimethyl Ethanol Amine.
86. 2:5 Dimethoxy Nitro Benzene.
87. 2:5 Dimethoxy Aniline.
88. 2:5 Dimethyl -4-Chlorophenyl Thioglycolic Acid.
89. Di-oxyazine.
90. Diphenhydramine Hydrochloride.
91. Diphenylamine.
92. Di-Vinyl Benzene monomer.
93. Drawing Paper.
94. Dye-stuffs, the following:

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<td>(1)</td>
<td>Blue B base Dianiside 37235</td>
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<td>(12)</td>
<td>Vat Grey BL (Vat Black) 73670</td>
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(13) Vat Golden Yellow RK 59105
(14) Fast Yellow R. 13690
(15) Orange G 18745A
(16) Pink B (C.I.45195 + C.I.45190A)
(17) Green H.L.K. (C.I.74360 + C.I.48045)
(18) Brown B.E. (C.I.Solvent Brown 37)
(19) Red G,E. (C.I.Solvent Red 100)
(20) Yellow CGR (C.I.Solvent Yellow-69).
(21) Fast Blue FL(E (C.I.Solvent Blue 70).
(22) Red G (C.I.Solvent Red 119)
(24) Yellow R (C.I. 18690 )
(25) Yellow GG (C.I. 48045).
(27) Yellow 3 GL (C.I.Solvent Yellow 48).
(28) Black G (C.I.Solvent Black-18)
(29) Brilliant Blue BM2F (C.I.25495).
(30) Green BM 5 Y - Not indexed.
(31) Blue BLN (C.I.Solvent Blue-49)
(33) Yellow RLS (C.I.Solvent Yellow 83 ).
(34) Yellow RLSN (C.I.Solvent Yellow 83).
(35) Yellow 2 RLS (C.I.Solvent Yellow 62).
(36) Orange RLS (C.I.Solvent Orange 41).
(37) Scarlet RLS (C.I.Solvent Red-92).
(39) Fire Red 3 GLS (Not indexed ).
(40) Red BL (C.I.Solvent Red-90).
(41) Red 3 BL5 (C.I.Solvent Red-91).
(43) Bluo B (C.I.Solvent Blue-10).
(44) Blue GLS (C.I.Solvent Blue-44) (Organic salt of 74180).
(45) Blue 3 GLS (C.I.Solvent Blue-38).
(46) Blue R5 (C.I.Solvent Blue-45).
(48) Green 2 GLS ( Not indexed).
(49) Brown GLS (C.I.Solvent Brown-28).
(50) Black BN (C.I.Solvent Black-6).
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<td>Cosmetic Green Oxide</td>
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95. Electrical Insulation Cable Paper & Board.
96. Electrolytic Manganese Dioxide.
97. Empty hard gelatine capsules.
98. Ephedrine hydrochloride I.P. 66.
100. Ergot Sclerotia (Ergot of Rye).
101. Etching chemicals i.e. additive filming agents for printing industry.
102. Ethylene Glycol.
103. Ethyl Monochloro Acetate.
104. Ethyl Vanillin.
105. Filter Papers including impregnated.
106. Fluorescent Pigments
107. Fumon Acid
108. Frusemide (Furosemide)
109. Gamma acid/salt
109-A Gelatine, photographic
110. Glass Fibre including wool, yarns, fabrics and articles made therefrom
111. Glazed Imitation Parchment Paper
112. Glutethimide
113. Glycerine
114. Gold Cyanide
115. Grisofulvin
116. G. Salt
117. H-Acid Salt
118. Hard Glass
119. Hexachloroethane
120. High Density Aluminium Grinding media
121. High Styrene resins
122. Hydrazine hydrate-sulphate
123. Hydantoïn and its derivatives
124. Hydrogen Per-oxide
125. Hydrocortisone acetate
126. Insecticides including pesticides and weedicides, the following:-
   1. Chloroméquat chloride (chloro choline chloride)
   2. Malathion
   3. Phoshamindon
   4. Quinalphos
   5. Fensulphothion
   6. Ethylene Dobromide
   7. Methyl Bromide
   8. Nitrofon
   9. Phenothoate
  10. Carbaryl
127. Insulating oils
128. Industrial Nylon Yarn of 210 Denier and above
129. Iron/Alloy Iron Powder
130. Iron pure
131. Iso-amyl alcohol
132. Iso-bornyl acetate
133. Isopropyl alcohol.
134. Isopropyl Ether.
135. Iso-Phthalic Acid.
137. J-Acid Urea/Salt.
139. Laboratory & Reagent chemicals, the following:
   (i). Methyl Iodide pure quality.
   (ii). Potassium amyl Xanthate
   (iii). Potassium Ethyl Xanthate.
   (iv). Potassium metabisulphite analar quality.
   (v). Sodium Disulphate, pure and analar quality.
   (vi). Sodium Ethyl Xanthate.
   (vii). Sodium Iso-propyl Xanthate.
   (viii). Sodium metabisulphite, pure and analar quality.
140. L-Base (Aminodiol).
141. Lacquers and varnishes.
142. Leather processing & finishing chemicals excluding those appearing in the banned list.
143. Liquid barium cadmium and barium cadmium zinc compound.
144. Landelamine.
145. Landelic acid.
146. Magnesium carbonate light.
147. Magnesium insulating materials.
148. Maleic Anhydride.
149. Matrix Boards/Stereo-Flongs.
151. Metachloro Aniline.
152. Meta Di-nitro Benzene.
154. Meta Nitro Chloro Benzene.
155. Metallic Acetates.
156. Metallic yarn.
157. Meta substituted alkyl phenol (cardonal).
158. Methyl, Ethyl, Propyl Esters of para hydroxy Benzoic acid.
159. Methamphetamine.
160. Methanol, technical.
161. 2-methylimidazol.
162. 2-methyl 4, 5 nitroimidazol Methyl 5 Nitroimidazol.
163. Methyl chloride.
164. Methylene Chloride.
165. Methyl Formate.
166. Methyl Dichloro Acetate.
167. Methyl methacrylate monomer (regenerated).
168. Metol.
170. Misch Metal.
171. Molybdenum Based Greases and Lubricants.
172. Musk Amrette.
173. Musk Ketone.
174. Musk Xyloid.
175. Naphtha (solvent-grade).
176. Naphthol, Alpha and Beta.
177. 2-Naphthyl Thioglycolic Acid.
178. N-Butyl Di-ethyl Malonate.
179. Nikethamide.
181. Nitro Cellulose all grades.
182. 4-Nitro Dipheryl Amine.
184. N.W. Acid/Salt.
186. Ortho-Anisidine.
187. Ortho-chloro 1(4-Sulphophenyl)-3-Methyl-3 Pyrazolones.
188. Octanol/2-Ethyl Hexanol.
189. Ortho-Nitroanisole.
190. Ortho-Nitrochloro Benzene.
191. Optical Whitening agents.
192. Organotiv stabilisers.
193. Ortho Phenatidine.
194. Ortho Tolidine.
195. Ortho Toluidine.
196. Oxyphenyl Butazone.
197. Para Amino Azo Benzene.
198. Para Anisidine.
199. Parachloro Ortho Nitro-Aniline.
200. Para-chloro phenol.
201. Para-Chloraniline.
203. Paradichloro Benzene.
204. Paraformaldehyde.
205. Para Hydroxy Benzoic Acid.
206. Para-Nitroanisol.
207. Para nitro benzoic acid.
208. Para Nitro-chloro benzene.
209. Para nitro phenol.
210. Paraphenantidine.
211. Para-Toluidine-5-Sulphonic Acid and its salts.
212. Para Toluidine Meta Sulphonic Acid (PTMS) and its salts.
213. Para-Toluidine.
214. 1-(P-Sulphophenyl)-3-Methyl-5-Pyrazolone.
216. Paraffin, napthonic or aromatic rubber plasticisers.
217. Panthenols.
218. Perchloroethylene.
219. Peri acid/salt.
220. Pentobarbital.
221. Pentaerythritol (other than nitration grade).
222. Phenidrmine Maleate.
223. Phenyll J.Acid/Salt.
224. Phenyil Hydrazine.
225. Phenyil Peri acid/salt.
226. Phenyil Ethyl Alcohol.
227. Phenol/Urea/Melamine Formaldehyde moulding powder (electrical grade).
228. Phenol Formaldehyde Resinous Tubes whether paper bonded based or fabric based and/or paper based rods.
229. Phenol/carbolic acid excluding substituted phenols.
230. Phenoxy Acetic Acid and its salts.
231. Phosphorous (red).
232. Phosphorous pentasulphide.
233. Phosphorous Tribromide.
234. Phosphorous (Amorphous) i.e. White/Yellow Phosphorous.
235. Photo chemicals, other than those individually in banned list.
236. Phosphoric Acid (Industrial grade).
237. Picoline Beta.
238. Polystyrene.
239. Polyvinyl Alcohol.
240. Polyvinyl Butyral Resin sheets.
241. Polyvinyl Acetate/acrylate and co-polymers.
242. Plate/Float Glass (Colourless).
243. Polyethylene Moulding Powder (High and Low Density).
244. Polypropylene/H.D. Polyethylene monofilament yarn.
245. Polypropylene.
246. Polyester metallised film.
247. Polyester film other than electrical grade.
248. Presspahan Paper (Electrical and Industrial grades).
249. Prednisone.
250. Prednisolone.
251. Propranolol hydrochloride.
252. Protein substances and their derivatives, whether of agricultural or animal origin.
253. Potassium Silicate.
254. Potassium Meta bisulphite.
255. Potassium /Sodium gold cyanide.
256. Potassium-bicarbonate.
257. Potassium Ferricyanide.
258. Poultry vaccine namely Marek and Newcastle (Ranikhet) disease vaccines.
259. Pure line stock (poultry).
260. PVC Resins.
261. Pyridinc.
262. Pyrotechnic Aluminium powder of explosive grade.
263. Quartz Glass.
264. Quartz and Fused Blanks, Slabs, Sheets for making prisms and lenses etc.
265. Radio Active materials.
266. Rangolite C.
267. Raw optical glass.
268. Raw Petroleum Coke.
269. Rose Crystals (Trichloromethyl Phenyl carbonyl Acetate).
270. Rough ophthalmic blanks.
271. Rubber chemicals such as accelerators, curing agents, antioxidants, retarders, peptisers, and reclaiming agents.
272. Rudraksha beads.
273. Salicylic Acid.
274. Sceaffer's acid/salt.
275. Secobarbitone.
276. Secobarbitone Sodium.
277. Silicon carbide.
278. Silicon Metal other than Electronics grade.
279. Silver cyanide.
280. Sodium Chlorate.
281. Sodium pentachloro phenate.
283. Sodium tripolyphosphate.
284. Solid barium cadmium complex.
286. Sorbitol.
287. Soya Lecithin.
288. Specialized Tissues i.e. (a) Carbonising tissues (b) coloured and pectoral Cigarette Tissues. Stamping foils.
289. Stencil Paper.
290. Styrene
291. Sulphadimethoxine.
292. Sulphafurazole.
293. Sulphadiazine.
294. Sulphamethoxypyridazine.
295. Sulphonated / Sulphited / Acidised / Chlorinated Products of Neats Foot oil, Codliver oil and Sperm oil.
296. Synthetic rubber other than nitrile and SBR.
297. Synthetic Bleaching agents (other than bleaching powder or Hypo-Chlorites).
298. Synthetic Ion exchange Resins.
299. Tagboard.
300. Teleprinter perforated papers, rolls and tapes.
301. Tetra sodium Pyrophosphate and other poly-phosphates of sodium, except Hexa meta phosphate.
302. Tetrachloroethane.
303. Thionyl Chloride.
304. Thymol.
305. Tobios Acid/Salt.
306. Topsal combing oil for wool combing.
307. Transfer/foils.
308. Tricresyl Phosphate.
309. Trichloroethylene.
310. Triethylamine.
311. Triethanolamine Titanate and Isopropyl titanate.
312. Tri Phenyl Phosphate.
313. Tricholine Citrate.
314. Tungsten Carbide Powder other than grain size of 1 micron and less.
315. V.P.I.Papers.
316. Vanadium pentoxide other than catalyst grade.
317. Vanilline.
318. Vitamin A and its esters.
319. Vitamin C and its esters.
320. Vulcanised fibre sheets and rolls.
321. Vulcanised papers.
322. Wettable Sulphur.
323. Wetting out, penetrating, dispersing, scouring and emulsifying agents.
324. Xylene, all sorts.
325. Zinc Ash.
326. Zinc Cyanide.
327. Zinc Dross.
328. Zinc/Lead ore concentrates.
329. Zinc Sulphate.

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Engineering and Allied Items:

331. Aerosol valves.

332. Aluminium brass and aluminium bronze tubes 20 mm dia/sq. having less than 16 SwG wall thickness.

333. Aluminium Capillary tubing.

334. Analysers and Bertrand lens.

335. Ball, cylindrical, taper and spherical roller bearings as well as needle bushes/roller bearings/cages, of dia above 50 mm.


337. Bifurcated and tubular rivets.

338. Bimetal contacts and points.


340. Boiler tubes in full length or cut to shape and size, the following:
(1) Seamless variety: 33.4 mm to 219.10 mm OD.
(2) ERW variety: 8 mm to 80 mm OD.

341. Brass and Bronze Electrode Rods/Wires.

342. Brake hoses.

343. Butt weld type pipe fittings less than 12" dia.

344. Camera (Photographic) costing Rs 10,000/- or more each, except those for medical equipment.

345. Camshafts.

346. Carbon arc lamps which operate at 120 amps. and above, complete with or without their cooling systems.

347. Carbon blocks—electrographitised, hard carbons and resin bonded carbons.

348. Carburettors, and components thereof.

349. Crankshafts.

350. Centrifugally cast seamless steel pipes and tubes (including stainless steel) upto 375 mm dia.

351. Ceramic transfer scales and milk glass sheets.

352. Chains:—
(a) Roller chains and parts thereof.
(b) Ship chains, hoisting chains namely unwrought iron and steel, stud link chains for anchoring, hoisting etc., including welded link chains of all other types of link chains and parts thereof.

353. Chemical Porcelain ware and high temperature ceramics.

354. Clay bonded graphite crucibles sizes above 200.

355. Cold rolled hard drawn phosphor bronze rods up to 50 mm dia/sq.
356. Commutators above 1 HP.
357. Contactors of rating above 250 Amps.
358. Copper alloy scraps including brass scraps.
359. Copper and brass pipes and tubes.
360. Copper and Brass profile sections/shapes.
361. Coupling capacitors.
362. Dark field condensers.
363. Dies for teeth mould-electro form.
364. Diesel engines 30 HP and above.
365. Ebonite rods and sheets.
366. Electric resistance wire (nickel chromium and ferrous based).
367. Electro cast refractories of special shape.
368. Electro formed nickel screens.
369. Electrolytic capacitors upto 350 V.
370. Eye-pieces(wide field) for stereo microscopes.
371. Ferrous and non-ferrous industrial screens.
372. Film splicers.
373. Flame-photometers.
374. Flame proof/Explosion Proof motors and slippring motors.
375. Flashers/Drippers.
376. Flow measuring elements and flow-meters.
377. Fluid couplings upto 100 HP.
379. Gas analysers (Infra-red types, heat conductivity and para-magnetic types and trace-gas analysers).
380. Gaskets including spiral type.
381. Gauge, Grill, Netting, Fencing, Reinforcement fabric and similar materials of iron and steel.
382. German silver alloy (including Nickel silver), semis, manufactures and scrap.
383. Glass covered wires/strips.
384. Glassmotic terminals for compressors upto 0.5 HP.
385. Graphite electrodes and graphite anodes.
386. Gunmetal bushes.
387. Heat absorbing filters.
388. Heating elements.
389. High tensile nuts and bolts.
390. High voltage condenser bushing above 66 KV upto 245 KV.
391. Hosiery needles.
392. H.T., H.R.C. fuses suitable for diodes and thyristors.
393. Hydraulic equipment.
394. Ignition coils.
395. Ignition switches.
396. Industrial diamonds (other than Gem variety).
397. Industrial Jewels.
398. Industrial burners-oil and gas.
399. Industrial valves.
400. Infra-red bulbs.
401. Intermittent sprockets and cams.
402. King pins, king pin bushings and/or ignition pin thrust bearings and shims for automobile application.
403. Laboratory microscope (monocular & Binocular) upto X 1000 excluding research microscope (with phased contrast dark ground illumination and such facilities).
404. Lead Glass Tubing.
405. Lead-in-wires for GIS and Miniature and fluorescent tubes.
406. Liners for sugar centrifugal liners.
407. Line pipes and tubes, the following :-
   (i) ERW tubes other than the sizes, ranges between 219 mm to 508 mm.
   (ii) Line pipes and tubes of API specification.
   (iii) Seamless tubes 33.4 mm to 219.10 mm OD including alloy steel tubes.
408. Machine tacks.
409. Magnetos and components thereof for motorcycles, scooters, scooterettes, Mopeds and autocycles.
410. Measuring instruments like Ammeters, Volt-meters, Wattmeters, Meggers, frequency meters, etc.
411. Micanite insulating materials.
412. Micro-cellular sheets.
413. Micro film reader.
414. Micro motors, brake motors, stopper motors.
415. Mirror/Reflectors, water cooling filaments and associated filaments for carbon arc lamps.
416. Multimesh disc filters(spinneret filters) and elements.
418. Nickel anodes.
419. Nickel based alloys(including monel metal).
420. Nickel, Woolaston, Litrow, reflecting achromatic; prisms, made of glass, quartz silica, calcite, rocksalt, lithium fluoride, calcium fluoride, sodium chloride, potassium chloride, potassium bromide, for binocular, trinocular and stereo microscope.
421. Non-asbestos packing.
422. Non-ferrous uncoated electrodes/rods/wires/strip/foils.
423. Objectives in pairs above X-45 for stereo microscopes.
424. Oil seals and mechanical seals.
425. Out board motors upto 10 HP.
426. Perforated woven wire screens.
427. Permanent magnets.
428. Phenolic paper/copper clad laminates.
429. Phosphor bronze tubes.
430. Piston rings.
431. Plastic extruded/moulded components.
432. Plastic films (metallised).
433. Pressure and Vacuum gauges/indicators.
434. Process pumps.
435. Projection lamps, pilot lamps, neon indicator lamps and sockets for these.
436. PTFE tubes.
437. Radiator assembly for automobile application.
439. Reduction gear boxes.
440. Refractory and refractory materials like monolithic and special refractory.
441. Refractometers.
442. Relays, all types.
443. Rolled clad materials.
444. Rolling mill rolls (cast).
445. Rubber blankets for printing and cloth processing machines.
446. Rubber hoses.
447. Shock absorbers.
448. Shrinking range and wrapper cloth for decatizing machines.
449. Silicon graphite crucibles sizes over No.200.
450. Slip rings for use in rotating electrical machinery.
451. Slitting wheels.
452. Soft capillary tubing.
453. Soil and cement testing instruments.
454. Special electrical porcelain insulators for switch-gears and control gears including circuit breakers, transformers.

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455. Spectro-photometer (UV-VIS).
456. Stainless steel fittings.
457. Stainless steel pipes and tubes.
458. Star washers and spring washers.
459. Steel-backed bimetal strips of all composition (including ferrous and non-ferrous combination).
460. Steel tubing-Brazed double walled copper coated.
461. Steel/wrought iron pressure pipes and tubes (coated or un-coated) including stainless steel tubes, of the following:
   Seamless (alloy and carbon steels) pipes and tubes
   33.4 mm to 219.10 mm OD.
462. Steering wheels.
463. Stranded wire, cables, cordage, ropes, plaited bonds, slings and alloy iron and steel wire excluding insulated electric cables.
464. Surgical blades.
465. Surgical instruments for general surgery—dental, obstetrics and gynaecology, ENT, eye, etc.
466. Surgical rubber goods.
467. Suture needles other than eyeless.
468. Synthetic ruby unworked.
469. Tachographs and components thereof.
470. Test films for testing purposes i.e., SMPTE films and other standard films for 35 mm, 16 mm, 8 mm Super and 8mm projectors and studio recording equipment.
471. Thermocouples and thermometers.
472. Tools—small tools, hand tools, grinding wheels, coated abrasives and precision measuring tools:
   (1) Cutting tools other than those mentioned in the banned list.
   (2) All types of grinding wheels, segments and other bonded abrasives.
   (3) Coated abrasive belts.
   (4) Jewellers' and needle files.
   (5) Hand tools other than those mentioned in the banned list.
   (6) Tricone rock roller bits of sizes other than 216 mm and 317 mm.
   (7) Dial Gauges/Test Indicators and magnetic bases.
   (8) Outside Micrometers 0 to 300 mm -0.01 reading (including intermediate ranges in these sizes and components thereof).
   (9) Pneumatic Gauges and setting Masters.
   (10) Slip Gauges.
(11) Workshop 'Go' and 'No Go' Gauges all types, plane, threaded, Plug and Ring Gauges, Caliper Gauges 2 to 100 mm, Snap/Gap Gauges.
(12) Hand Tachnometers 0-55,000 RPM.
(13) Diamond Impregnated Saws.
(14) Carbide Tipped Circular/Segmental Saws.
(15) Stellite Tips and Tipped Tools.
(16) Torque Wrenches and Torque Meters.
(17) Vernier Calipers.
(18) Feeler Gauges.
(19) Tension Gauges 4-24 gms.
(20) Spring Calipers and Dividers.
(21) Mechanical Comparators.
(22) Grooving and Shaping Cutters for Pencil Industry.
(23) Router Cutters for engraving.

473. Tungsten Filament and Tungsten Filament Wire.
474. Ultrasonic devices including ultrasonic flaw detectors.
475. Unmachined steel forgings and castings.
476. V belts and V belting.
477. Water pumps for automobile application and components thereof.

478. Wave traps and coupling capacitors, filter(component of power line equipment).
479. Welded steel pipes and tubes above 150 mm nominal bore.
480. Wiper motors for automobile application.
481. Wire cloth/sieve cloth, fineness between 200 to 400 mesh.
482. Wooden pencil slats.
483. Woollen felts (for calendering, shrinking range and wrapper cloth) for decatising machines.
484. Woven textile felts.
485. Wrought bars, rods, angles, shapes and sections of Nickel and Nickel alloys; nickel wire.
486. Zinc Callots.

487. Components for Air-Conditioning and Refrigeration:
   (1). Filters and Dryers.
   (2). Hot Stamp Fittings.
   (3). Solenoid Valves.
   (4). Shut-off Valves.
   (5). Relays.
   (6). Expansion Valves.
   (7). Low and High Pressure Cut-outs.
   (8). Thermostats.
   (9). Rubbing Capacitors.
(10) Dehumidifier (mechanical type)
(11) Cooling Coils
(12) Brine Agitators
(13) Rotary Air Blowers for making clear ice.
(14) Air Blowers for room coolers.
(15) Atmospheric Ammonia Condensers.
(16) Evaporative Condensers.
(17) Condensers.
(18) Receivers.
(19) Chillers.
(20) Oil Separators.
(21) Fan Coil units.
(22) Air Handling unit.
(23) Humidifier.
(24) Fans and Blowers.
(25) Hermetic sealed compressors below minus 60°C.
(26) Low back-pressure open type refrigeration compressors 1/2 HP to 1/4 HP at minus 60°C.

488. Components for industrial sewing machines.
489. Components of time-pieces and clocks.
490. Components of 8 mm/Super 8 mm/16 mm/35 mm and 35/70 mm cinema projection equipment.
492. Electronic components:

(1) Antennae other than those included in the banned list.
(2) Ceramic elements for pick-up cartridges.
(3) Components of electronic equipments, convertors, rectifiers and rectifying apparatus containing thermionic valves, transistors or similar semiconductor devices or electronic micro-circuits or capacitors other than paper capacitors.
(4) Components for relays, connectors and switches.
(5) Connectors other than those included in the banned list.
(6) Copper Beryllium ingots, sheets, strips, rods, wires and formed products.
(7) Diffused wafer/chips for semiconductor industries including ICs.
(8) Dry reed switches other than those included in the banned list.
(9) EHT Transformers for TV receivers above 36 cm.
(10) Electrolytic capacitors up to 350 volts.
(11) Etched Aluminium foil.
(12) Ferrites (other than hard ferrite magnets for loudspeakers and ferrite antenna rods for radio receivers).
(13) Metal film resistors.
(14) Microphone cartridges.
(15) Microwave components of all types.
(16) Paper cones for loudspeakers
(17) Printed circuit board
(18) Relays of all types
(19) Selenium rectifiers/plates/stacks
(20) Switches of all types.
(21) Tantalum capacitors.
(22) Tape Deck Mechanism
(23) Testing and cleaning cassettes.
(24) Thyristors/silicon control rectifiers (convertor grade) below 30 amps and above 150 amps upto 500 amps.
(25) Wire Wound resistors other than those included in the banned list.
(26) All other connectors, relays and discrete silicon semiconductor devices including silicon power semiconductor devices, not appearing in the banned list.

493. The following raw materials, components and consumables, if (a) of a grade specially made for electronic industry application, (b) marketed as such, and (c) required by an Actual User (Industrial) for his manufacturing process:

(1) Acetic acid.
(2) Acetor co-polymer.
(3) Acrylic resin based marking paints
(4) Aluminium foil/strips below 1 mm thick, close tolerance, 99.0% and above purity.
(5) Aluminium wire 99.9% and above purity.
(6) Ammonia.
(7) Ammonium alginate
(8) Ammonium chloride.
(9) Ammonium pentaborate.
(10) Basic bismuth carbonate oxide nitrate.
(11) Basoplast.
(12) Beryllium copper/brass strips, bronze (alloy of brass and tin), wire, silver plated.
(13) Bentomite.
(14) Benzildine acetone
(15) Benzotrozol
(16) Boric acid high purity
(17) Brass rods upto 8 mm diameter dent free, free cutting quality in close tolerance.
(18) Brass tubes thinner than 32 SWG diameter ranging from 2 mm to 13 mm. (For car radio aerials, brass tubes of upto 0.8 mm wall thickness (21 SWG) with diameter ranging from 2 mm to 16 mm will be permitted)
(19) Cadmium nitrate
(20) Calcium chloride
(21) Calcium phosphate (diabasic)
(22) Calcium phosphate (tribasic)
(23) Carbon black
(25) Carbon tetrachloride
(26) Castrolese.
(27) Cerium oxide
(28) Chlorazol black
(29) Copper foil of high purity (99.9%) and close tolerance (Thickness 0.05 mm and 008 mm Tolerances .005 & .008 mm
(30) Copper Sulphate
(31) Dimethyl alkyd benzyl ammonium bichromate
(32) Di-methyl/formaldehyde
(33) Di:enyl:.propane resin
(34) Electrolube
(35) Epoxy resin, their hardners and solvents
(36) Ethylene glycol
(37) Gold chloride
(38) Hydrochloric acid anhydrous
(39) Kilopise
(40) Liz wire rayon covered copper wire
(41) Manganese nickel strips gold plated
(42) Melamin resin
(43) Metalized or plain film polyester/policarbonate/ polypropylene/teflon/polyethylene.
(44) Meta oidaolic acid
(45) Methyl hydroxy ethyl cellulose
(46) Mowilith
(47) Nickel carbonate
(48) Nickel chrome wire thinner than 32 SWG.
(49) Nitric acid.
(50) Nylon cloth 355 mesh
(51) Nylon cord (1.5 to 4 mm in dia.)
(52) Opanol (Isobutylene Polymers)
(53) Palladium chloride
(54) Pedacryl resins.
(55) Phenolic resin/epoxy resin/polyester resin/epok coumarons resin, their hardeners and solvents.
(56) Phosphoric acid.
(57) Phosphor-bronze strips (sheets upto .3 mm thickness). Electrically, good conductors and having good springly quality.
(58) Phosphorous pentoxide
(59) Plastic glue, phenolic resin, rubber glue Mobilcar 'M'.
(60) Polycarbonate phenolic resin/ethyl alcohol 99%/dimethyl alcohol 99%.
(61) Polymeth acrylic resin
(62) Polymethyl-methacrylate glue.
(63) Polyvinyl acetate.
(64) Polyvinyl butyral resin
(65) Potassium stannate
(66) Prevental
(67) Pulp for manufacture of loudspeakers cones.
(68) Resin solution ethoxyline resins.
(69) Resistance tapes, all types
(70) Resistance wires (all types) other than nickel chrome type.
(71) Salicylic acid.
(72) Screen netting (60 mesh)
(73) Silicic acid
(74) Silver nitrate
(75) Silver powder/silver flakes/silver powder suspension.
(76) Soldering silicone.
(77) Special tin foil/lead foil/copper foil punched copper foils (99.9% purity).
(78) Stamping ink
(79) Strontium carbonate
(80) Thinner.
(81) Tin oxide.
(82) Titanium dioxide
(83) Trichloroethylene.
### Components/accessories for Jute Mill Machinery:

<table>
<thead>
<tr>
<th>Machinery</th>
<th>Components</th>
</tr>
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<tbody>
<tr>
<td>3. High speed and High productive Cards.</td>
<td>1. Cylinder (For Metallic).</td>
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<tr>
<td></td>
<td>2. Feed Conveyor Head roller Sub-ly.</td>
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<tr>
<td></td>
<td>3. Feed Roller (For Metallic).</td>
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<td>4. Worker (For Metallic).</td>
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<td></td>
<td>5. First/Second Stripper (For Metallic).</td>
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<td>10. Drawing Pressing Roller.</td>
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<td></td>
<td>1. Carriage Plate Assembly.</td>
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<td>2. Faller Screws.</td>
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<td></td>
<td>3. Faller Slides.</td>
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<td>5. Delivery Spout Brackets.</td>
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<td>6. Sliver trap.</td>
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<td></td>
<td>7. Pressing Roller Housing.</td>
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<td>8. Quick Release Pressure arrangement.</td>
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<td></td>
<td>11. Setting Gauge.</td>
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<td></td>
<td>12. Front Revolving Rubbers complete with Flannel Sleeves.</td>
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<tr>
<td></td>
<td>14. Coiler Reversing Motion.</td>
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</tbody>
</table>
5. **4\(\frac{1}{2}\)**" pitch and 5\(\frac{1}{2}\)" pitch slip Draft Silver Spinning Frames.

6. **5\(\frac{1}{2}\)**" pitch Slip Draft Silver Spinning Frame.

7. **4\(\frac{1}{2}\)**" pitch - 100 spindles Apron Draft Silver Spinning Frame.

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ANNEXURE-IV
Page 25.

1. Cylinders comprising 5 sections complete with Bearings and complings and spanner.

2. Pressed Steel Top levers, studs, washers.

3. Idler roller.

4. Stopper Dogs.

5. Breast plates.

6. All types of Graphite impregnated Brushes.

7. Pressing rollers.

8. Detector Link Guide.


11. Axle Assembly.

12. Loaded graphite Bottom roller Bushes.

13. Chain Runner brackets complete with slide rods.


15. Chair Runner for Silver Cylinder gearing oilite Bush.


18. Extruded Aluminium Cylinder.

19. Parts for Vee-roller assembly.

20. Weight Lever Stopper Pins

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6. Cylinders - 5-7/8" diameter.

7. Baxter type Flyer (Mark IIA)

8. Wharves (Complete) 2 ESP type to suit Baxter type Mark II A Flyers H.S.S.

9. Keeper plates R.H.

10. Keeper Plates L.H.

11. I.V.C. Pre determined type counter on Bottom Roller plus components.
7. Pressing Roller Axle Assembly.
8. Top Pressing Roller(Assembly)R.H.
9. Top Pressing Roller(Assembly)L.H.
10. Top Sliver Control Plate(Assembly).
11. "Pneumafil" yarn break motion arrangement components minus electric motor and starter.
12. Dead Spindles for Apron Draft Spinning frames.
15. Stopper Dogs.

   1. Levers.
   2. Cams.
   3. Spindles.

   1. Worm Reduction Unit.

495. Components/accessories of textile machinery other than jute and hemp:
   (1) Card gauges.
   (2) Card clothing for woollen/worsted/cotton waste cards.
   (3) Nose bars for ring frames.
   (4) Flat and round comber needles.
   (5) Garnet wire.
   (6) Punching card rolls for textile machinery.
   (7) Cylinders for non-sinker plain web machine 26 gauge and above.
   (8) Cylinders for sinker body machine of 26 gauge and above.

496. All components, consumables, sub-assemblies or modules howsoever described not appearing individually in this list or the banned list, required by an actual user (industrial) for the manufacture of any of the goods specified below:
   (1) L.T. and H.T. Circuit Breakers of all ratings and types including miniature circuit breakers.
   (2) Protective(power) Relays.
   (3) Lightning arrestors.
   (4) Power Generation Equipment such as Turbine, Turbo Alternators, Feed Pumps.
   (5) Induction/Filament Heating Electric Furnaces.
(6) Industrial Process Control Instruments.
(7) Watches.
(8) Typewriters.
(9) All types of Calculating Machines/Cash Registers/Invoicing machines.
(10) Earthmoving Equipment.
(11) Vehicles of 10 Tonnes and above Pay-Load capacity.
(12) Agricultural Tractors.
(13) Diesel Engines of 50 HP & above.
(14) Air & Gas Compressors.
(15) Mobile Cranes.
(16) Printing machinery.
(18) Mining machinery.
(19) Gas and Air separation plant.
(20) Industrial Filtration equipment including Centrifuges.
(21) Process Pumps.
(22) Dairy machinery.
(23) Rubber machinery.
(24) Cigarette making machinery.
(25) Synthetic Detergent plant.
(26) Industrial flour mill machinery.
(27) Sewage/Effluent treatment plants.
(28) Textile machinery.
(29) Hydraulic equipment.
(30) Telecommunication equipment.
(31) Radar and wireless equipment.
(32) Electronic instruments.
(33) Tape recorders.
(34) Micro processors.
(35) Computers/Peripherals.
(36) High Frequency Induction/dielectric heating equipment.
(37) Telemetry/Data logging/Data acquisition systems.
(38) Convertors/Inverters including Thyristor Control Drives.
(39) Rectifier equipment including static excitation systems.
(40) Electronic weighing equipment.
(41) Semi-conductors including power diodes/thyristors.
(42) Switches/Relays/Connectors.
(43) Electrolytic capacitors.
(44) All types of magnetic tapes.

497. All components, consumables, sub-assemblies or modules howsoever described not appearing individually in this list or the banned list, required for the manufacture of any other goods which are not on Open General Licence under the Capital Goods import policy.

498. Any item having another chemical name or synonym, but of the same nature, as any of the items covered by this List.
LIST OF ITEMS THE IMPORT OF WHICH IS ALLOWED ON A RESTRICTED BASIS

Part-II  Iron and Steel Items

1. Automobile Rim bar, flange bar and lock-ring sections
2. Tin plate waste waste
3. Electrical steel sheets/strips/coils of cold rolled non-grain oriented category
4. Defectives of mild steel plates/sheets/strips/coils and their secondary grade and cuttings (carbon 0.25% maximum) in uncoated condition
5. Cold Rolled High Carbon (Carbon 0.6% and above) steel strips (unhardened and untempered)
6. Hardened and tempered steel strips with carbon 0.6% and above other than for saw blades
7. Carbon steel wire rods in coils (carbon below 0.6%) in cold heading quality in killed, capped and ruined condition
8. Wires
   (a) Galvanized/black/hard drawn/copper coated wires thinner than 22 SWG (0.711 mm)
   (b) All sizes and grades of hardened and tempered wires
   (c) All other wires except the following:
      (i) Bright annealed wires
      (ii) High carbon (0.6% carbon and above) wires in tin/nickel/cadmium/chromium/brass/bronze coated (or plated) condition
      (iii) Dobby Lattice, crimped, half round, anti flock, L/Z shaped, ring traveller, flexible card clothing, comber needle wires

All grades of Alloy Steel other than cladded/composite steel:

9. Ingots/blooms/billets/squares/rounds/rods/flats/hexagons/octagons/structurals (excluding high speed steel)

10. Special profile steel sections (round, half rounds, flats, feather edge, knife, cant-saw, flat with TRE, flat with ORB), pear shape, cross cut, trapezoidal, triangular (in carbon and alloy steel grades)
11. Lead bearing free cutting steel flats, squares, bars, rods, strips and wire

12. Free-cutting quality (high sulphur or leaded grades) wire-rods 8 mm dia. and above

13. High Speed steel in any finish
   (i) Round cobalt bearing all sizes
   (ii) Rounds non-cobalt bearing above 40 mm dia.
   (iii) Flats
   (iv) Squares
   (v) Ingots/Blooms/Billets/Wire Rods in coils/Wires

14. Forged Steel Die Blocks (round or rectangular) cross section 360,000 sq. mm and less or width 750 mm and less

15. Alloy Steel Hot Rolled/Cold Rolled Plates/Sheets not elsewhere specified

16. Alloy Steel Strips hot rolled/cold rolled not elsewhere specified

17. Alloy Steel Wire Rods in coils (excluding stainless/heat resisting steel and high speed steel)

18. Alloy Steel Wires of all grades (other than Stainless/heat resisting steel/high speed steel)

19. Stainless/heat resisting steel wires except as in coated

20. Ferro Alloys in lump form:
   (i) Ferro-Tungsten
   (ii) Ferro-Vanadium
   (iii) Ferro-Molybdenum
   (iv) Ferro-Silico-Zirconium
   (v) Ferro-Phosphorus
   (vi) Ferro-Titanium
   (vii) Ferro-Silico Magnesium
   (viii) Ferro-Niobium/Ferro-Columbium
   (ix) Ferro Manganese with carbon less than 0.05%

21. Ferro-Alloys in powdered form all grades

22. Railway wheels, tyres, axle and wheel sets

23. All alloy steel scraps to any chemical composition
LIST OF ITEMS IMPORT OF WHICH IS ALLOWED ONLY THROUGH DESIGNATED PUBLIC SECTOR AGENCIES

Part-I Miscellaneous Items

1. Paraffin wax
   Cashew Corporation of India
2. Raw Cashew nuts
   Central Silk Board
3. Raw Silk
4. Silk Worm (Cocoons)
   Cotton Corporation of India
5. Raw Cotton
   Electronics Trade & Technology Development Corporation
6. Calculator chips
7. T.V. Picture tubes
   Film Finance Corporation
8. Cinematograph films, not exposed, all types and sizes, excluding black and white positive and sound negative film.
   Food Corporation of India
9. Cereals
   Jute Corporation of India
10. Raw Manila Hemp (Fibre)
11. Raw Sisal Fibre
   Minerals & Metals Trading Corporation of India
12. Antimony Metal
13. Antimony ore
14. Asbestos raw
15. Copper Unwrought
16. Fluorspar (acid grade)
17. High grade molybdenum ore/molybdic oxide/molybdenum oxide
18. Lead
19. Mercury
20. Nickel virgin/nickel scrap
21. Non-processed elemental/non-refined recovered sulphur
22. Platinum
23. Palladium
24. Stainless/heat resisting steel plates/sheets/coils/strips - excluding cold rolled strips of width 22.38 to 22.40 mm and thickness 0.10 to 0.13 mm.
25. Tin
26. Zinc (or Spelter) unwrought

State Chemicals & Pharmaceuticals Corporation of India

27. Alkyl Benzene/Dodecyl Benzene
28. All Synthetic non-cellulose fibres excluding polyester fibre/tow, polynosic fibre, acrylic fibre, acrylic tow.
29. Calcium borate
30. Caprolactum
31. Cryolite
32. D.M.T.
33. Iodine
34. Methyl methacrylate monomer (Virgin)
35. Monoethylene glycol
36. Polyester filament yarn
37. Sodium Cyanide
38. Sodium borate
39. Titanium dioxide (rutile grade)
40. Vinyl acetate monomer
41. Vinyl acetate

State Trading Corporation of India

42. Arms and ammunition
43. Coconut oil
44. Photographic colour papers
45. Copra - For use in Vanaspati industry and other industrial purposes.
46. Explosives
47. Beverages, spirits and liquors
48. Mutton tallow
49. Newsprint
50. Nylon yarn and thread, (other than base flat nylon filament yarn (1st quality) and industrial nylon yarn of 210 denier and above)
51. Palm oil, all types, excluding palm oleine - For all requirement including edible purposes
52. Photographic films (colour and black & white)
53. Soyabean oil - For use in Vanaspati industry and other industrial purposes
54. Woollen rags/Shoddy wool

Metal Scrap Trade Corporation
55. Ferrous melting scrap
56. Rerrollable scrap in the form of old ships, vessels etc. for breaking

Sail International
Carbon Steel items of all grades, (other than cladded/composite steel) the following:
57. Ingot/blooms/billets/squares/rounds/rods/hexagons/octagons/flats/joists/beams/channels/angles/'T' sections/Special 'Z' sections/sheets/piling sections, excluding the following:
   (i) Rolled blooms above 330 mm;
   (ii) Forged blooms/rounds above 520 mm;
   (iii) Rolled rounds above 240 mm; and
   (iv) Flats above 350 mm width or below 6 mm thickness.
58. Plates excluding chequered plates
59. Sheets/straps/coils, hot rolled/cold rolled, excluding the following:
   (i) Defective/secondary grade of sheets/straps/coils/cuttings/seconds.
   (ii) Cold rolled high carbon (0.6% carbon and above) steel strips of maximum 12.75 mm width.
   (iii) Cold rolled steel strips with width upto 20 mm and thickness upto 1.5 mm.
   (iv) Cold rolled high carbon (carbon 0.6% and higher)/alloy steel strips of width 22.38 to 22.40 mm and 0.10 to 0.13 mm thickness.
   (v) Cold rolled high carbon steel strips (0.6% carbon and above) (unhardened and untampered)
60. Galvanised sheets plain/corrugated (including coils)
61. Electrical steel sheets/straps/coils excluding cold rolled non-grain oriented category
62. Tinplate
All grades of Alloy Steel (other than cladded/composite steel), the following:


64. Alloy steel plates/sheets in boiler/pressure vessel quality/specifications.

65. Wire rods in stainless/heat resisting steel of 10 mm dia and above.
LIST OF ITEMS IMPORT OF WHICH IS ALLOWED ONLY
THROUGH DESIGNATED PUBLIC SECTOR AGENCIES

Part-II Petroleum Products, Fertilisers and Drugs

Petroleum Products:

1. The following items will be imported by only the Indian Oil Corporation under Open General Licence, on the basis of foreign exchange released by Government in its favour. Imports, distribution and their pricing will be made by the Indian Oil Corporation as per the connected policy of Government in the Ministry of Petroleum, Chemicals and Fertilizers:-

   (i) Crude oil
   (ii) Mineral oils
   (iii) Kerosene
   (iv) Motor Spirit
   (v) Cutting oil
   (vi) Shock absorber oil
   (vii) Heat Transfer oil
   (viii) Impregnating oil for electric paper and board insulators.
   (ix) Mineral oil for the manufacture of insecticides.
   (x) Special graphited oil for lubrication of glass moulds
   (xi) Base lubricating oil
   (xii) Turbine oil
   (xiii) Special types of lubricating oils in bulk.
   (xiv) Lubricating oil, packed grade
   (xv) White oil
   (xvi) Special types of petroleum jellies
   (xvii) Aviation specialities
   (xviii) Microcrystalline wax
   (xix) Liquid paraffin including pharmacopoeial grade
   (xx) Naptha
   (xxi) Greases (other than petroleum jellies) of special grades and types.
Fertilisers:

2. In the case of the following items, import will be made only by the Minerals and Metals Trading Corporation of India Limited, under the Open General Licence, on the basis of foreign exchange released by the Government in its favour. The imports, distribution and their pricing will be made by the M.M.T.C. as per the connected policy of the Government in the Ministry of Petroleum, Chemicals and Fertilisers:-

(i) Nitrogenous
   (a) Ammonium Sulphate
   (b) Urca
   (c) Ammonium Sulphate Nitrate
   (d) Calcium Ammonium Nitrate
   (e) Nitrate of Ammonia (Ammonium Nitrate)
   (f) Nitrate of Soda
   (g) Nitrate of Lime
   (h) Calcium Cynamide

(ii) Phosphatic
   (a) Rock Phosphate
   (b) Triple-Super-phosphate
   (c) Mineral Phosphate
   (d) Mineral Super-phosphate
   (e) Basic Slag

(iii) Potassic
   (a) Sulphate of Potash
   (b) Muriate of Potash (potassium chloride other than industrial grade)

(iv) Complex
   (a) Di-Ammonium Phosphate
   (b) Ammonium Phosphate of various grades
   (c) Ammonium Nitrophosphate of various grades
   (d) Mono Ammonium Phosphate
   (e) NPK-Complex fertilizers of various grades.
3. In the case of the following items, import will be made only by the State Chemicals and Pharmaceuticals of India Limited (CPC), under the Open General Licence, on the basis of foreign exchange released by the Government in its favour. Imports, distribution and their pricing will be made by the CPC as per the connected policy of the Government, in the Ministry of Petroleum, Chemicals and Fertilizers:

(i) Amido pyrine
(ii) Ampicillin trihydrate/Anhydrous/Sodium
(iii) Chloramphenicol powder, chloramphenical palmitate, chloramphenicol stearate and chloramphenicol sodium succinate.
(iv) Chloroquine and its salts
(v) Doxycycline
(vi) Erythromycin (Base), erythromycin estolate, erythromycin stearate and erythromycin ethyl succinate.
(vii) Gentamycin
(viii) Indomethacin
(ix) Methyl Dopa
(x) Metronidazole
(xi) Piperazine anhydrous and Texahydrate and salts of piperazine.
(xii) Riboflavine (Vit. B2)
(xiii) Streptomycin sulphate
(xiv) Sulphamethoxazole
(xv) Tetracycline, its salts and derivatives.
(xvi) Thiamine mono-nitrate and hydrochloride (Vit. B1)
(xvii) Trimethoprim
(xviii) Vitamin D-3.
LIST OF CAPITAL GOODS IN RESPECT OF WHICH INVESTORS ARE PERMITTED TO CALL GLOBAL TENDERS

1. Fertilizers
2. Newsprint and paper
3. Basic drugs
4. Basic technical material for pesticides and weedicides
5. Power generation, transmission and distribution,
6. Mineral exploration, mining and beneficiation
7. Petroleum exploration and production
8. Petrochemicals upto the stage of polymers
9. Manufacture of professional grade electronic components
10. Waste disposal recycling and effluent treatment projects and ecological engineering
11. Materials handling projects at ports
12. Sugar
13. Cement and cement products (including asbestos)
14. 100% Export oriented industries
LIST OF CAPITAL GOODS ALLOWED UNDER OPEN GENERAL LICENCE

PART - A

(1) Machine Tools

1. Cam-shaft, Crankshaft Turning Lathe
2. Table type, Horizontal Jig Boring Machine spindle dia. 160 mm and above
3. Tool Room Precision Optical Coord. Jig Boring Machine including numerical Control
4. Thread Grinding Machine
5. Automatic straight Bevel/Hypoid Bevel gear generator
6. Hypoid Bevel gear lapper
7. Gear Tooth Honing Machine
8. Gear Shaving Machine
9. Hypoid Gear Tester
10. Gear Profile and Helix Tester
11. Bevel Gear Blank Checker
12. Gear Eccentricity Tester
13. Hypoid Gear Tooth Spacing Tester
14. Gear Quenching Press
15. Optical Profile Grinding Machine
16. Specialized Internal Grinder for grinding ball/roller bearing races
17. Specialized Straight Tooth Bevel Gear/ Hypoid Gear Cutter Sharpening Machine
18. Specialized Spur Gear Shaping Cutter Sharpening Machine
19. Specialized Helical Gear Cutter Sharpening Machine
20. Specialized Automatic Hob Cutter Sharpening Machine
21. Spline Shaft Grinding Machine
22. Precision Double Disc (Duplex) Grinders for sizing

(2) Presses

1. Hydraulic Extrusion Presses for manufacture of seamless tubes/profiles of steel and non-ferrous metals
2. High Speed Impact Extrusion presses for manufacture of rigid and collapsible tubes of non-ferrous metals

(3) Testing Machines
1. Universal Testing Machine above 100 tonnes capacity for testing engineering materials
2. Vickers Hardness testers
3. Raceways superfinishing machine for finishing to races of bearings
4. Specialized high precision Semi-Automatic Truning and Thread chasing machine for watch manufacture
5. Automatic Rigid Can Trimming Machine for trimming, threading, rolling, bedding and knurling of hollow bodies with round cross-section made of aluminium
6. Automatic Four station bold making machine comprising of feeding, cutting, upsetting and threading mechanism with automatic transfer mechanism between the stations for max shank dia. 10 mm and 16 mm
7. Hydraulic cold circular saw bar capacity above 530 mm
8. Plastic Extruder above 150 mm screw diameter

(4) Plant and Machinery including Parts and Accessories required for oil exploration except on-shore oil drilling rigs and their accessories

(5) Instruments, testing and electronic equipment
1. Amplidyne Generators
2. Ozone Generator with ozoniser cells, lines, wooden tank
3. Wearable external source/portable self contained breathing resuscitation equipment for use in areas with toxic and dangerous/explosive gases
4. Explosimeters or Combustible Gas Indicator
5. Universal Measuring Instrument to check gauges, tools, jigs and components of all kinds including internal and external threads
6. Single pan metallurgical balance to read upto 0.00001 gms
7. Reading vacuum spectrometer to analyse ferrous and non-ferrous metals
(6) Machinery for Garment/Hosiery Industry

1. High Speed Single Needle Lockstitch Industrial Sewing Machines
2. Buttonhole Industrial Sewing Machine Automatic
3. Two Needle Flat Bed Lockstitch Industrial Sewing Machine or any other brand model of same model
4. Flat Bed Cylinder Bed Machine
5. Chainstitch Button Sewer & Tacker
6. Class Feed-Off-The-Arm Industrial Sewing Machine
7. Two or three needle two thread chainstitch Feed-Off-The-Arm Machine
8. Lockstitch Tacker and Button Sewer
9. Blind Stitch Machines of various models
10. High Speed single needle lockstitch machine
11. Two thread chainstitch for high speed seaming and banding operation with gear driven puller feed compound feed
12. Single Needle, cylinder bed upper feed blind stitch machine
13. Elastic Inserting machine on variety of garments
14. Single needle, drop feed chainstitch machine. Speed above 4000 stitches per minute
15. Single or two needles two threads chainstitch top and bottom covering machine
16. Two needle lockstitch Flat Bed Machine
17. Single needle lockstitch Flat Bed Machine. Speed above 4000 stitches per minute
18. High speed two thread chainstitch machine 1, 2 or 3 needles drop feed
19. Single Needle Flat Bed Drop feed lockstitch machine
20. Chainstitch, overedging and safety stitch single or two needle machines
21. High Speed twin needle feed lockstitch
22. Feed-Off-The-Arm two thread chainstitch machine
23. High Speed, double needle lam seam felling Industrial Sewing Machine
24. High Speed, needle feed, two needle flat bed Industrial Sewing Machine
25. High Speed, two needle lockstitch machine
26. Bar Tacking Machine
27. Single Needle Lockstitch Machine built in trimmer. Speed above 4000 stitches per minute
28. Two or three needles chainstitch machines
29. Automatic Cloth Cutting Machines and Electric Hand Shears
30. Tie Making Machines
31. Collar Turning and Blocking machine and Cuff Turning and Blocking machine
32. New Automatic Collar Turning machine
33. Pocket Creasing machine
34. Vacuum Table
35. Elastic Lace making machine
36. Hook and Bar setting machine
37. Rotary Ironing machine
38. Bandknife Cutting machine
39. Cloth Laying machine
40. Linking machine
41. Shirt Folding Tables
42. Collarette Cutting machine
43. Dias Cutting machine
44. Spot Removing Guns
45. Thread Cleaning Machines
46. Shirt Body Press
47. Fusing Presses
48. Collar Press
49. Cuff Press
50. Sleeve Press
51. Steam Tables with Steam Irons
52. Cloth Drills, Notchers
53. Pattern Perforator
54. Multi Head Embroidery Machines
55. Scalloping Embroidery Machines
56. Trycot Embroidery Machines
57. Embroidery Machines (General)
58. Hemstitch Machines
59. Saddle Stitch Machines
60. Label Stitching Machines
61. Steam Presses with Portable Boilers
62. Spot Welding Machine
63. Transfer Printing Machine
64. Thermo Printing Machine
65. Ticket Printing Machine
66. Pattern Making Machine
67. Shade Testing Machine
68. Packing Machine
69. Quilting Machine
70. Fringing Machine
71. Slitting Machine
72. Cloth Measuring and Testing Machines
73. Knife Sharpening Machines
74. Pattern Grading Machine
75. Steam Cabinet
76. Steam Ironing and Cleaning Tables
77. Chicking Presses
78. Conveyors
79. Collar Printing Machine
80. Button Sewing Machine Automatic
81. Smoking Machines
82. Calendering Machine
83. Button & Rivet Fixing Machine
84. Cup Seaming Machine
85. Candle Wick Tufting Machines
86. Econe Copier (Pattern Duplicator)
87. Trimco-Trim Master Fitted with Howver Motor

(7) Machinery for Leather Processing and Finishing Industry

(1) Tanning Machines required for finishing units:
1. Hydraulic/Injectronic fleshing Machines
2. Hydraulic/Pneumatic sammying Machine
3. Combined hydraulic seaming and setting Machines
5. Bandknife splitting Machine
6. Hydraulic shaving Machine
7. Vibration/Hydraulic high output staking Machine
8. Hydraulic buffing Machine
9. Air blast dust removing Machines
10. Curtain coating Machine
12. Vacuum drying Machine
13. Automatic Toggling and drawing Machine
15. Hydraulic ironing and embossing press
16. Roto press for leather printing
17. Embossing plates and engraved rollers for leather
18. Leather thickness measuring gauge
20. Hydraulic sulphide applicator
21. Motorised hides and skins stamping Machine
22. Leather Polishing Machine and Creasing Machine
23. Portable PH meter for tanneries
24. Colori-meter
25. Pneumatic glazing Machine
26. Paste drying units
27. Seco-Therm type drying units

(11) Leather Footwear Machinery, Leather Goods Machinery and Machinery for Leather Apparel

1. Strap cutting Machine
2. Strap folding Machine
3. Upper folding Machine
4. Insole covering Machine
5. Flat Bed-Double Needle Sewing Machine
7. Post Bed-Double Needle Sewing Machine
8. Post Bed Single Needle Under Edge Trimming
9. Raised Cord Sewing Machine
10. Sewing Machine Zig Zag-Flat Bed
11. Sewing Machine Cylinder Bed
12. Automatic Lockstitching Cylinder Bed Bartacker
13. Coarse Stitch Armtype Sewing Machine for ruffled work and genuine moccasin
14. Pulling Over Machine
15. Pulling Over and Cement Lasting Machine
16. Tack Lasting Machine
17. Kamborian Lasting Machine
18. Outsole Stitching Machine
19. Heal Seat Cement Lasting Machine
20. Mokay Stitching Machine
21. Automatic Punching and Eyeletting Machine
22. Band Knife Splitting Machine
23. String Lasting Machine
24. Buckle Stappling Machine
25. Clicking Machine Hydraulic (bottom)
26. Insole Attaching Machine
27. Fore Part Lasting Machine (Astra type)
28. Side Lasting Machine (Hydraulic)
29. Edge Trimming Machine
30. Edge Setting Machine
31. Counter Moulding Machine
32. Counter Trighting Machine
33. Heel Breasting Machine
34. Heel Building Machine
35. Stamping Machine for Upper/Lining/Socks
36. Upper Forming Machine
37. Upper Perforating Machine
38. Pattern Grading Machine
39. Upper Seam Rubbing Machine
40. Upper Reinforcing Machine
41. Upper Cementing Machine
42. Moccassin Lining Trimming Machine
43. Moccassin Preforming Machine
44. Band Knife Splitting Machine and Incising Device
45. Heavy Leather Splitting Machine
46. Folding Machine for sides for Briefcase
47. Blind Eyeletting Machine (Automatic) 
48. High Speed Corner Stitching Machine 
49. Suitcase Stitching Machine 
50. Heavy Duty Cylinder Bed Industrial Sewing Machine 
51. Two needle, Lockstitching Machine, heads only 
52. Buttonhole (eyelets end) Machine, head only 
53. Button Sewing Machine 

(iii) The following Machines for Manufacture of Woven Leather 
1. Electrical Machine for cutting and slanting straps 
2. Automatic Machine to control slant and to glue leather straps 
3. Electric-Pneumatic weaving Machine for leather 
4. Bobbin Machine with counter 

(8) Dental Equipment 
1. Casting Machine and accessories 
2. Centrifuges and ultra-centrifuges having speed more than 16,000 rpm 
3. Electrical drill, heating furnace, electrical pulm, dental 
4. Dental high speed cutting and furnishing and polishing lead 

(9) Studio Equipment Machinery 
1. Film cleaning and/or waxing and/or polishing Machines 
2. Film printing Machines 
3. Reduction and/or Enlarging printers for picture and sound 
4. Film Numbering Machines 
5. Sensitesters or Densitometers 
6. Counters for 70 mm/35 mm/17½ mm/16 mm/8 mm films measuring film-lengths 
7. Colour-temperature meters, exposure meters density viewers 
8. Projection footage counters 
9. Projection volume indicators 
10. Colour film analyser 
11. Neck tie microphones
(10) **Tea Industry**

1. Tea Bag Machine - Non-heatseal paper bags IMA and/or other makes

2. Tea Bag Machine for heatseal paper bags

3. Code printing Machinery

**PART - B**

1. Capstan lathe, Hexagonal Turret, upto 50 mm bar-cap

2. Turret lathes, Hexagonal turret type upto 108 bar-cap, and 800 mm swing-cap

3. Centre lathe, cone pulley type, all sizes

4. Multi-Tool production lathe (other than automats) upto 400 mm swing capacity

5. Radical drilling machine, elevating arm type upto 50 mm drilling cap in steel

6. Knee type horizontal/vertical/universal/milling machine with or without electric cyde control upto a table size of 425 mm x 1800 mm

7. Standard mechanical shaping machine upto 850 mm stroke

8. Standard mechanical slotting machine upto 450 mm stroke

9. Crankshaft regrinding machine

10. Universal tool and cutter grinder upto 315 mm swing cap

11. Carbide tipped tool grinder with lapping

12. Hack sawing machines upto 300 mm dia.bar

13. Gillotine shearing machine upto a ca. of 13 mm thick plate x 3 meters length of cut

14. Wire drawing machine

15. Wire pointing machine

16. Rivetting, hydraulic squeeze type, portable
17. Portable pneumatic tools:
   (i) Rivetting hammers
   (ii) Chipping hammers
   (iii) Grinders
   (iv) Die-grinders
   (v) Drills
   (vi) Impact wrenches
   (vii) Rivet cutter

18. Valve face regrinding machine

19. Centreless bar turning/peeling machine

20. Mechanical press brakes capacity upto 530 tonnes

21. Hydraulic presses upto 100 tonnes cap

22. Mechanical presses upto 630 tonnes

23. Foldt hardnes tester

24. Watch making machine
Import of Capital goods appearing in Part 'B' will be allowed subject to following conditions:

(i) The value of the items sought to be imported does not exceed Rs. 1.0 million;
(ii) The advertisement procedure laid down in the Hand Book of Import-Export Procedures, 1978-79 shall be followed irrespective of the value of Capital Goods sought to be imported. The advertisement should incorporate a clear affirmation by the intending importer that the Capital Goods proposed for purchase represent the items covered by Part 'B' of Appendix 2 of the Import Policy, 1978-79.
(iii) After waiting for 45 days from the date of advertisement so as to enable interested indigenous suppliers to contact him with their offers in this regard, the intending importer will execute an affidavit in the form given in the Hand Book of Import-Export Procedures, 1978-79 and sworn before an appropriate judicial authority, to the effect that he had advertised, according to prescribed procedure, his requirements, and that the items advertised are covered by Part 'B' of Appendix 2 of the Import Policy, 1978-79.
(iv) The above affidavit in original and a photostat copy of the advertisement should accompany the application to be made to the authorised foreign exchange dealer for release of foreign exchange.
LIST OF ITEMS THE IMPORT OF WHICH IS ALLOWED ON RESTRICTED BASIS

PART - I Items other than iron and steel.

Chemical and Allied Items:

1. A.B.S. Moulding Powder.
3. Acetazolamide.
5. Acetoacet -o- Anisidine.
6. Acetophenone also known as methyl ketone or acetyl benzene.
7. Acetyl salicylic acid.
8. Activated Carbon (other than solvent recovery grade).
10. Alcohols (C.6 to C.12) for plasticisers such as Alfal, Alfanol but excluding Nonyl Alcohol(C.9), Decyl and Iso Decyl Alcohol(C.10), octanol and Iso Octanol.
11. Alpha Pinene.
12. Aluminium fluoride.
17. 4-Amino Diphenyl Amine.
18. Amino Iso Gama Acid/Salt.
19. Ammonium Persulphate and Potassium persulphate.
20. Amphetamine sulphate.
21. Amyl Alcohol.
22. Andrenochrome Monosemi Carbozone.
23. Anti-Corrosive Agents (other than Ethylene Diamine).
25. Art and Chrome Paper and Board.
27. Barbitol.
29. Benzyl Cyanide.
**ANNEXURE VIII**

**LIST OF CONSUMER GOODS INCLUDING ARTICLES OF MASS CONSUMPTION IMPORT OF WHICH IS ALLOWED ON OPEN GENERAL LICENCE**

<table>
<thead>
<tr>
<th>Items</th>
<th>Categories of Eligible importers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Edible oils/seeds, the following:</td>
<td>By all persons (for non-industrial purposes only)</td>
</tr>
<tr>
<td>i) Ground-nut oil/seeds</td>
<td></td>
</tr>
<tr>
<td>ii) Sunflower oil/seeds</td>
<td></td>
</tr>
<tr>
<td>iii) Soyabean oil/seeds</td>
<td></td>
</tr>
<tr>
<td>iv) Rapeseed oil/seeds</td>
<td></td>
</tr>
<tr>
<td>v) Palm Oleine/Palm seeds</td>
<td></td>
</tr>
<tr>
<td>vi) Safflower oil/Safflower (kardi) seeds</td>
<td></td>
</tr>
<tr>
<td>vii) Copra</td>
<td></td>
</tr>
<tr>
<td>2. Educational, scientific and technical books and journals, news-magazines and newspapers</td>
<td>By all persons</td>
</tr>
<tr>
<td>3. Pulses</td>
<td>By all persons</td>
</tr>
<tr>
<td>4. Spices, the following:</td>
<td>By all persons</td>
</tr>
<tr>
<td>i) Cinnamon/Cassia</td>
<td></td>
</tr>
<tr>
<td>ii) Nutmeg/mace</td>
<td></td>
</tr>
<tr>
<td>iii) Clove</td>
<td></td>
</tr>
<tr>
<td>5. Dry fruits excluding cashew nuts</td>
<td>By all persons</td>
</tr>
<tr>
<td>6. Dates</td>
<td>By all persons</td>
</tr>
</tbody>
</table>
With the compliments
of the
Permanent Mission of India
to the Office of the United Nations
at Geneva

9, RUE DU VALAIS
1202 GENEVA
Excellency,

I have the honour to refer to my letter of even number dated February 23, 1976, with which I had forwarded to you initial lists of requests in connection with the negotiations on tariffs. You would recall that bilateral discussions were held in this regard between our two delegations in April. At that time India’s request lists were not immediately traceable by your delegation. We had, therefore, handed over copies of these lists, in order that they might be transmitted to your authorities in Tokyo for early consideration.

It is our hope that it would be possible for you to let us know in the very near future the response of your authorities to India’s requests on tariffs. For this purpose, we would look forward to arranging a further round of bilateral discussions at a mutually convenient time. I need hardly emphasise the desirability of finalising these matters urgently.

Accept, Excellency, the assurances of our highest consideration.

Yours sincerely,

[Signature]

( Prem Kumar )
Resident Representative of India to
UNCTAD & GATT

H.E. Mr. Masao Sawaki,
Ambassador,
Permanent Mission of Japan,
10 Avenue de Budé,
1202 Geneva.
November 15, 1979

Mr. Prem Kumar
Minister for Economic Affairs
Permanent Mission of India
9, rue du Valais (6e étage)
1202 Geneva

Dear Mr. Kumar:

This is to confirm that in the context of the Multilateral Trade Negotiations, the United States recognizes that India has initial negotiating rights on the following tariff item in the United States Schedule XX:

EX 520.32, diamonds, cut not set, not over .125 carats

Sincerely,

Warren A. Lavorel
First Secretary

CC: Mr. Ake Linden
GATT Secretariat
Dear Mr. Linden,

Apropos our discussions some days ago, I enclose for the information of the GATT Secretariat, a list of U.S. tariff concessions, incorporated in Schedule XX of USA, which have been made in favour of India in accordance with the bilateral understanding between India and the USA concluded on the basis of principal supplier interest. It is noted that USA has separately notified initial negotiating rights in favour of India with respect to:

- EX 520.32, diamonds, cut not set, not over .125 carats

through their letter dated November 15, 1979, a copy of which had been endorsed to you.

Yours sincerely,

(B.L. Das)

Mr. Ake Linden,
GATT Secretariat,
Geneva.

A copy of the letter and the list given to Mr. Lavund of the US Mission on 6 March 1980 in order to obtain final permission that the US agrees to giving India (M.R.) an in request of the concessions in the list. The US Mission will submit the matter to Washington and reply in due course.

6 III 80

G
<table>
<thead>
<tr>
<th>HSUS</th>
<th>SHORT DESCRIPTION</th>
<th>OFFER*</th>
</tr>
</thead>
<tbody>
<tr>
<td>05.60</td>
<td>Frog meat, fresh, chilled or frozen</td>
<td>0.0</td>
</tr>
<tr>
<td>151.945</td>
<td>Goat and kid leather, nas, not fancy</td>
<td>2.7</td>
</tr>
<tr>
<td>17.83</td>
<td>Mangoes, prepared or preserved</td>
<td>2.4725</td>
</tr>
<tr>
<td>152.56</td>
<td>Mango paste and pulp</td>
<td>2.0</td>
</tr>
<tr>
<td>151.31</td>
<td>Dill</td>
<td>0.0</td>
</tr>
<tr>
<td>204.35</td>
<td>Wood cigar and cigarette boxes</td>
<td>3.0</td>
</tr>
<tr>
<td>204.58</td>
<td>Other vegetable fibers processed but not spun</td>
<td>0.0</td>
</tr>
<tr>
<td>305.20</td>
<td>Jute yarns and roving</td>
<td>2.0</td>
</tr>
<tr>
<td>305.22</td>
<td>Jute yarns and roving</td>
<td>4.4</td>
</tr>
<tr>
<td>305.28</td>
<td>Jute yarns and roving</td>
<td>4.0</td>
</tr>
<tr>
<td>319.01</td>
<td>Handloomed fabrics</td>
<td>5.5</td>
</tr>
<tr>
<td>319.03</td>
<td>Handloomed fabrics</td>
<td>6.3</td>
</tr>
<tr>
<td>319.05</td>
<td>Handloomed fabrics</td>
<td>6.7</td>
</tr>
<tr>
<td>319.07</td>
<td>Handloomed fabrics</td>
<td>7.1</td>
</tr>
<tr>
<td>320.01-09</td>
<td>Cotton fabrics, number 1-9</td>
<td>5.1 - 6.1</td>
</tr>
<tr>
<td>320.10-19</td>
<td>Cotton fabrics, number 10-19</td>
<td>6.3 - 7.5</td>
</tr>
<tr>
<td>320.20-29</td>
<td>Cotton fabrics, number 20-29</td>
<td>7.6 - 8.7</td>
</tr>
<tr>
<td>320.50-59</td>
<td>Cotton fabrics, number 50-59</td>
<td>11.2 - 12.3</td>
</tr>
<tr>
<td>323.01-09</td>
<td>Cotton fabrics, number 1-9</td>
<td>6.4 - 7.5</td>
</tr>
<tr>
<td>323.10-19</td>
<td>Cotton fabrics, fancy or figured, number 10-19</td>
<td>7.6 - 8.7</td>
</tr>
<tr>
<td>325.01-09</td>
<td>Cotton fabrics, fancy or figured, colored, numbers 1-9</td>
<td>8.7 - 9.7</td>
</tr>
<tr>
<td>335.50</td>
<td>Jute woven fabrics</td>
<td>1.0</td>
</tr>
<tr>
<td>337.60</td>
<td>Fabrics, C/V silk etc.</td>
<td>6.0</td>
</tr>
<tr>
<td>338.3022</td>
<td>Acetate woven fabrics</td>
<td>17.0</td>
</tr>
<tr>
<td>345.30</td>
<td>Cotton terry fabrics</td>
<td>11.1</td>
</tr>
<tr>
<td>347.30</td>
<td>Jute webbing</td>
<td>5.6</td>
</tr>
<tr>
<td>353.50</td>
<td>Ornamented fabrics, in the piece</td>
<td>8.4</td>
</tr>
<tr>
<td>HSUS</td>
<td>SHORT DESCRIPTION</td>
<td>CNTRD*</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>350.10</td>
<td>Fabrics, nspf, of cotton</td>
<td>7.2</td>
</tr>
<tr>
<td>350.40</td>
<td>Fabrics, nspf, of silk</td>
<td>5.4</td>
</tr>
<tr>
<td>350.80</td>
<td>Fabrics, nspf, of manmade fibers</td>
<td>16.2</td>
</tr>
<tr>
<td>350.10</td>
<td>Floor coverings, pile hand inserted</td>
<td>9.0</td>
</tr>
<tr>
<td>350.15</td>
<td>Floor coverings, pile hand inserted</td>
<td>5.1</td>
</tr>
<tr>
<td>350.35</td>
<td>Coir floor coverings</td>
<td>20/rg. ft.</td>
</tr>
<tr>
<td>361.42</td>
<td>Wool floor coverings</td>
<td>4.9</td>
</tr>
<tr>
<td>361.44</td>
<td>Wool floor coverings, nspf</td>
<td>4.9</td>
</tr>
<tr>
<td>361.54</td>
<td>Floor coverings nspf</td>
<td>7.7</td>
</tr>
<tr>
<td>363.05</td>
<td>Ornamented bedding</td>
<td>13.6</td>
</tr>
<tr>
<td>363.30</td>
<td>Sheets and pillowcases, not ornamented</td>
<td>7.6</td>
</tr>
<tr>
<td>363.50</td>
<td>Bedspreads of vegetable fibers, Jacquard figured</td>
<td>5.0</td>
</tr>
<tr>
<td>363.51</td>
<td>Bedspreads of vegetable fibers, not Jacquard-figured</td>
<td>5.0</td>
</tr>
<tr>
<td>365.78</td>
<td>Other furnishings, ornamented, of cotton</td>
<td>12.8</td>
</tr>
<tr>
<td>366.18</td>
<td>Cotton pile or tufted towels</td>
<td>10.5</td>
</tr>
<tr>
<td>366.21</td>
<td>Cotton pile or tufted towels</td>
<td>10.5</td>
</tr>
<tr>
<td>366.45</td>
<td>Cotton tablecloths and napkins</td>
<td>8.2</td>
</tr>
<tr>
<td>366.47</td>
<td>Cotton tablecloths and napkins</td>
<td>6.6</td>
</tr>
<tr>
<td>366.77</td>
<td>Plain woven cotton furnishings, nspf</td>
<td>7.2</td>
</tr>
<tr>
<td>367.45</td>
<td>Other silk furnishings</td>
<td>5.4</td>
</tr>
<tr>
<td>370.24</td>
<td>Cotton handkerchiefs, not hemmed</td>
<td>8.0</td>
</tr>
<tr>
<td>370.52</td>
<td>Cotton handkerchiefs, hemmed</td>
<td>14.0</td>
</tr>
<tr>
<td>380.0001</td>
<td>Certified hand loomed apparel</td>
<td>14.0</td>
</tr>
<tr>
<td>380.0040</td>
<td>Men's and boys' cotton raincoats</td>
<td>21.0</td>
</tr>
<tr>
<td>380.0061</td>
<td>Men's and boys' cotton dress shirts</td>
<td>21.0</td>
</tr>
<tr>
<td>380.0067</td>
<td>Men's and boys' cotton sports coats</td>
<td>21.0</td>
</tr>
</tbody>
</table>

| HS Code | Description                                      | Rate  
|--------|--------------------------------------------------|-------
| 220.2795 | Men's and boys' cotton shirts                    | 9.0   
| 220.2801 | Women's etc. cotton wearing apparel              | 14.0  
| 220.2802 | Women's etc. cotton blouses                      | 16.0  
| 220.2804 | Women's etc. cotton blouses                      | 16.5  
| 220.2806 | Girls and infants cotton blouses                 | 16.5  
| 220.2808 | Women's other cotton dresses                     | 14.0  
| 220.2814 | Other women's etc. wearing apparel               | 8.0   
| 220.2824 | Other women's etc. cotton wearing apparel        | 8.0   
| 220.2832 | Women's cotton skirts                            | 8.0   
| 385.45  | Bags, sacks, etc. of vegetable fibers except     | 0.0   
|         | cotton                                           |       
| 385.95  | Coir pile matting and pile mats                  | 24/sq. ft. 
| 435.70  | Opium                                            | 0.0   
| 437.00  | Brucine and its compounds                        | 0.0   
| 437.16  | Strychnine and its salts                         | 1.0   
| 516.11  | Untrim phlogapite                                | 0.0   
| 516.24  | Mica waste and scrap                             | 2.4   
| 516.71  | Mica, cut or stamped                             | 4.4   
| 516.73  | Mica, fuse disc split                            | 5.0   
| 516.74  | Mica, cut or stamped                             | 8.0   
| 516.75  | Mica, cut or stamped                             | 5.0   
| 516.94  | Mica, articles, nsp²                             | 5.0   
| 516.95  | Mica, nsp²                                       | 5.0   
| EX 520.32 | Diamonds, not over .125 carat                  | 0.0   
| 522.64  | Magnisite, caustic calcined                      | 1.9   
| 523.37  | Talc, steatite and soapstone                     | 4.8   
| 608.48  | Steel bars, not alloyed, not cold rolled         | 3.2   
| 610.56  | Cast iron pipes and tubes                        | 4.0   
| 610.62  | Cast iron fittings, not alloyed                  | 5.8   
| 643.89  | Parts of pliers, nippers etc.                    | 5.7   

<table>
<thead>
<tr>
<th>HSNO</th>
<th>SHORT DESCRIPTION</th>
<th>CNTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>652.60</td>
<td>Balls of base metal</td>
<td>5.5</td>
</tr>
<tr>
<td>654.00</td>
<td>Brass household and sanitary ware</td>
<td>7.7</td>
</tr>
<tr>
<td>751.10</td>
<td>Canes, cane sticks, riding crops etc.</td>
<td>3.0</td>
</tr>
<tr>
<td>771.30</td>
<td>Articles of shellac or copal nsfp.</td>
<td>3.0</td>
</tr>
<tr>
<td>770.37</td>
<td>Incense, nsfp</td>
<td>2.4</td>
</tr>
<tr>
<td>792.40</td>
<td>Articles of bone, horn, etc.</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Dear Mr Linden,

Enclosed please find the Schedule of Concessions of India to be annexed to the Protocol Supplementary to the Geneva (1979) Protocol. The concessions contained in Schedule XII - India are the result of negotiations conducted between India and other delegations in the tariff negotiations held in the Tokyo Round of the Multilateral Trade Negotiations. They constitute India's contributions to the MTNs in addition to the autonomous measures taken by Government of India to liberalise its import trade which had been duly communicated to Director General, GATT through our letter No.BRU/M/241/1/A/78 dated 1 June 1978.

Yours sincerely,

(Prem Kumar)

Mr A. Linden,
GATT Secretariat,
Centre William Rappard,
Geneva.
<table>
<thead>
<tr>
<th>Tariff item number</th>
<th>Description of Products</th>
<th>Base rate of duty</th>
<th>Rate at which tariff is proposed to be bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>ex 15.07</td>
<td>Rapeseed oil</td>
<td>60%</td>
<td>45%</td>
</tr>
<tr>
<td>ex 15.07</td>
<td>Soyabean Oil</td>
<td>60%</td>
<td>45%</td>
</tr>
<tr>
<td>ex 25.01/32(5)</td>
<td>Mineral Phosphate, Natural imported in a form indicative of their use as fertilizers</td>
<td>Free</td>
<td>5%</td>
</tr>
<tr>
<td>ex 31.03/05(4)</td>
<td>Ammonium Sulphate</td>
<td>Free</td>
<td>5%</td>
</tr>
<tr>
<td>ex 31.02/05(6)</td>
<td>Potassium Sulphate, containing not more than 52% by weight of K 20</td>
<td>Free</td>
<td>5%</td>
</tr>
<tr>
<td>ex 31.02/05(9)</td>
<td>Composite fertilizers</td>
<td>Free</td>
<td>5%</td>
</tr>
<tr>
<td>ex 47.01</td>
<td>Woodpulp for the manufacture of newsprint only</td>
<td>40%</td>
<td>25%</td>
</tr>
<tr>
<td>ex 47.01</td>
<td>Pulp, excluding wood pulp</td>
<td>40%</td>
<td>45%</td>
</tr>
<tr>
<td>ex 73.02</td>
<td>Ferro Molybdenum</td>
<td>40%</td>
<td>45%</td>
</tr>
<tr>
<td>ex 77.01</td>
<td>Magnesium and alloys unwrought</td>
<td>40%</td>
<td>45%</td>
</tr>
<tr>
<td>ex 84.23</td>
<td>Petroleum and gas well drilling equipment and parts thereof</td>
<td>40%</td>
<td>45%</td>
</tr>
<tr>
<td>ex 84.22</td>
<td>Power cranes</td>
<td>40%</td>
<td>46%</td>
</tr>
<tr>
<td>ex 90.17</td>
<td>Defibrillators and heart pacers</td>
<td>60%</td>
<td>45%</td>
</tr>
<tr>
<td>ex.84.41</td>
<td>Textile machinery - machines designed for use in the garment industry - the following:</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td></td>
<td>Automatic Button hole industrial Sewing machine</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1)
(ii) Automatic Button Sewing machine

(iii) Chainstitch Tacker and Button Sewer

(iv) Lockstitch Tacker and Button Sewer

(v) Blind Stitch Machines

(vi) Single Needle, cylinder bed upper feed blind stitch machine

(vii) Single Needle Lockstitch Flat Bed Machine of speed above 4000 stitches per minute

(viii) Two needle flat bed lockstitch industrial sewing machine.

(ix) Single Needle Flat Bed drop feed lockstitch machine

(x) Single Needle lock-stitch machine with built-in-trimmer, of speed above 4000 stitches per minute

(xi) Two or three needle two thread chain-stitch feed-off-the arm machine

(xii) Single needle drop feed chainstitch machine of speed above 4000 stitches per minute

(xiii) Single or two needles two threads chainstitch top and bottom covering machine

(xiv) Two thread chainstitch machine, 1, 2 or 3 needles or drop feed of speed above 4000 stitches per minute

(xv) Chainstitch, over-edging and safety stitch single or two needle machine

(xvi) Two or three needles chainstitch machine
<table>
<thead>
<tr>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(xvii)</td>
<td>Automatic Cloth Cutting Machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xviii)</td>
<td>Tie Making Machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xix)</td>
<td>Collar, Turning and Blocking Machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xx)</td>
<td>Cuff Turning and Blocking Machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xxi)</td>
<td>Automatic Collar Turning Machine</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Leather machines—machinery designed for use in leather processing and finishing industry—the following:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Cost 1</th>
<th>Cost 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ex.84.16</td>
<td>(i) Hydraulic ironing and embossing press</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td>ex.84.21</td>
<td>(ii) Automatic spraying machine</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td>ex.84.37</td>
<td>(iii) Motorized hides and skins stamping machine</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td>ex.84.35</td>
<td>(iv) Roto press for leather printing</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td></td>
<td>(v) Embossing plates for roto press for leather printing</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(vi) Engraved rollers for roto press for leather printing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex.84.42</td>
<td>(vii) Hydraulic Fleshing Machine</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td></td>
<td>(viii) Hydraulic Setting Machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(ix) Bandknife splitting machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(x) Hydraulic shaving machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(xi) Automatic padding machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(xii) Automatic drying machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(xiii) Vacuum drying machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(i)</td>
<td>Floor and table type horizontal boring machine about 160 mm spindle diameter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ii)</td>
<td>Tool Room Precision, optical Co-ord. Jin. Boring Machine including numerical control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(iii)</td>
<td>Thread Grinding Machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(iv)</td>
<td>Automatic Straight Bevel/Hypoid Bevel gear generator</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| (v) | Hypoid Bevel gear \
<p>| (vi) | Gear Tooth Honing Machine |
| (vii) | Gear Shaping Machine |
| (viii) | Optical Profile Grinding Machine |
| (ix) | Spline Shaft Grinding Machine |
| (x) | Precision Double Disc (Duplex) Grinders for sizing |
| (xi) | Race way superfinishing machine for finishing the races of bearings |
| (xii) | Automatic Multi-Station bolt making machine comprising of feeding, cutting, upsetting and threading mechanism with automatic transfer mechanism between the stations. |
| (xiii) | Hydraulic cold circular saw of bar capacity above 530 mm. |
| (xiv) | Camshaft Turning Lathe |
| (xv) | Crankshaft Turning Lathe |
| (xvi) | Gear Quenching Press |
| (xvii) | Automatic Straight Tooth Bevel Gear/Hypoid gear Shaping Cutter Sharpening Machine |</p>
<table>
<thead>
<tr>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(xviii)</td>
<td><strong>Automatic spur Gear</strong>&lt;br&gt;<strong>Shaping Cutter Sharpening Machine</strong></td>
<td><img src="image3x8to489x663" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>(xix)</td>
<td><strong>Automatic Helical Gear</strong>&lt;br&gt;<strong>Cutter Sharpening Machine</strong></td>
<td><img src="image3x8to489x663" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>(xx)</td>
<td><strong>Automatic Hob Cutter</strong>&lt;br&gt;<strong>Sharpening Machine</strong></td>
<td><img src="image3x8to489x663" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>(xxi)</td>
<td><strong>Hydraulic Extrusion Presses</strong>&lt;br&gt;<strong>for manufacture of seamless tubes or profiles of steel and non-ferrous metals</strong></td>
<td><img src="image3x8to489x663" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>(xxii)</td>
<td><strong>Impact Extrusion Presses</strong>&lt;br&gt;<strong>for manufacture of rigid and collapsible tubes</strong></td>
<td><img src="image3x8to489x663" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>(xxiii)</td>
<td><strong>Automatic Rigid Can Trimming Machine</strong>&lt;br&gt;<strong>for trimming, threading, rolling, beading and knurling hollow bodies of non-ferrous metals</strong></td>
<td><img src="image3x8to489x663" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>ex.84.59</td>
<td>Plastic Extruder above 150 mm. Screw diameter 40%</td>
<td>35%</td>
<td></td>
</tr>
<tr>
<td>ex.84.59</td>
<td>Complete Ozone Generator</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td>ex.85.01</td>
<td>Amplidyne Generator</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td>ex.90.15</td>
<td>Single pan metallurgical balance of a sensitivity of 0.00001 grams</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td>ex.90.24</td>
<td>Explosimeters or&lt;br&gt;<strong>Combustible Gas Indicator</strong></td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td>ex.90.25</td>
<td>Vacuum type direct reading spectrometer</td>
<td>40%</td>
<td>35%</td>
</tr>
</tbody>
</table>


**SCHEDULE XII - INDIA**

This schedule is authentic only in the English language

**PART I**

Most-favoured-nation Tariff

<table>
<thead>
<tr>
<th>Tariff item No.</th>
<th>Description of Products</th>
<th>Base rate of duty</th>
<th>Concession rate of duty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ex 15.07</td>
<td>Rapeseed oil</td>
<td>60 %</td>
<td>45 %</td>
</tr>
<tr>
<td>ex 15.07</td>
<td>Soyabean oil</td>
<td>60 %</td>
<td>45 %</td>
</tr>
<tr>
<td>ex 25.01/32(B)</td>
<td>Mineral phosphate, natural imported in a form indicative of their use as fertilizers</td>
<td>Free</td>
<td>5 %</td>
</tr>
<tr>
<td>ex 31.02/05(6)</td>
<td>Potassium sulphate containing not more than 52% by weight of K 20</td>
<td>Free</td>
<td>5 %</td>
</tr>
<tr>
<td>ex 31.02/05(9)</td>
<td>Composite fertilizers</td>
<td>Free</td>
<td>5 %</td>
</tr>
<tr>
<td>ex 31.03/05(4)</td>
<td>Ammonium sulphate</td>
<td>Free</td>
<td>5 %</td>
</tr>
<tr>
<td>ex 47.01</td>
<td>Woodpulp for the manufacture of newsprint only</td>
<td>40 %</td>
<td>25 %</td>
</tr>
<tr>
<td>ex 47.01</td>
<td>Pulp, excluding woodpulp</td>
<td>40 %</td>
<td>45 %</td>
</tr>
<tr>
<td>ex 73.02</td>
<td>Ferro molybdenum</td>
<td>40 %</td>
<td>45 %</td>
</tr>
<tr>
<td>ex 77.01</td>
<td>Magnesium and alloys unwrought</td>
<td>40 %</td>
<td>45 %</td>
</tr>
</tbody>
</table>

Leather machines - machinery designed for use in leather processin and finishing industry, the following:

<p>| ex 84.16       | (i) Hydraulic ironing and embossing presses | 40 % | 35 % |
| ex 84.21       | (ii) Automatic spraying machines             |      |      |
| ex 84.37       | (iii) Motorized hides and skins stamping machines |      |      |
| ex 84.35       | (iv) Roto presses for leather printing       |      |      |
| ex 84.35       | (v) Embossing plates for roto presses for leather printing |      |      |
| ex 85.35       | (vi) Engraved rollers for roto presses for leather printing |      |      |</p>
<table>
<thead>
<tr>
<th>Tariff Item No.</th>
<th>Description of Products</th>
<th>Base rate of duty</th>
<th>Concession rate of duty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ex 84.42</td>
<td>(vii) Hydraulic fleshing machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex 84.42</td>
<td>(viii) Hydraulic setting machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex 84.42</td>
<td>(ix) Bandknife splitting machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex 84.42</td>
<td>(x) Hydraulic shaving machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex 84.42</td>
<td>(xi) Automatic padding machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex 84.42</td>
<td>(xii) Automatic drying machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex 84.42</td>
<td>(xiii) Vacuum drying machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ex 84.22</td>
<td>Power cranes</td>
<td>40 %</td>
<td>45 %</td>
</tr>
<tr>
<td>ex 84.23</td>
<td>Petroleum and gas well drilling equipment and parts thereof</td>
<td>40 %</td>
<td>45 %</td>
</tr>
<tr>
<td>ex 84.41</td>
<td>Textile machinery - machines designed for use in the garment industry - the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(i) Automatic button hole industrial sewing machines</td>
<td>40 %</td>
<td>35 %</td>
</tr>
<tr>
<td></td>
<td>(ii) Automatic button sewing machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(iii) Chainstitch tacker and button sewers</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(iv) Lockstitch tacker and button sewers</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(v) Blind stitch machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(vi) Single needle, cylinder bed upper feed blind stitch machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(vii) Single needle lockstitch flat bed machines of speed above 4000 stitches per minute</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(viii) Two needle flat bed lockstitch industrial sewing machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(ix) Single needle flat bed drop feed lockstitch machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(x) Single needle lockstitch machines with built-in-trimmer, of speed above 4000 stitches per minute</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### SCHEDULE XII - INDIA

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description of Products</th>
<th>Base rate of duty</th>
<th>Concession rate of duty</th>
</tr>
</thead>
</table>

(xi) Two or three needle two thread chain-stitch feed-off-the arm machines

(xii) Single needle drop feed chain-stitch machines of speed above 4000 stitches per minute

(xiii) Single or two needle two thread chainstitch top and bottom covering machines

(xiv) Two thread chainstitch machines, 1, 2 or 3 needles or drop feed of speed above 4000 stitches per minute

(xv) Chainstitch, over-edging and safety stitch single or two needle machines

(xvi) Two or three needle chainstitch machines

(xvii) Automatic cloth cutting machines

(xviii) Tie making machines

(xix) Collar, turning and blocking machines

(xx) Cuff turning and blocking machines

(xxi) Automatic collar turning machines

---

Machine tools for working metals – the following:

(i) Floor and table type horizontal boring machines above 160 mm spindle diameter

(ii) Tool room precision optical coord. jig, boring machines including numerical control

(iii) Thread grinding machines

(iv) Automatic straight bevel/hypoid bevel gear generators

(v) Hypoid bevel gear lappers

(vi) Gear tooth honing machines

(vii) Gear shaving machines

 exempted 84.45
<table>
<thead>
<tr>
<th>Tariff Item No.</th>
<th>Description of Products</th>
<th>Base rate of duty</th>
<th>Concession rate of duty</th>
</tr>
</thead>
<tbody>
<tr>
<td>(viii)</td>
<td>Optical profile grinding machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ix)</td>
<td>Spline shaft grinding machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(x)</td>
<td>Precision double disc (duplex) grinders for sizing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xi)</td>
<td>Race way superfinishing machines for finishing the races of bearings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xii)</td>
<td>Automatic multi-station bolt making machines comprising of feeding, cutting, upsetting and threading mechanism with automatic transfer mechanism between the stations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xiii)</td>
<td>Hydraulic cold circular saw of bar capacity above 530 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xiv)</td>
<td>Camshaft turning lathes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xv)</td>
<td>Crankshaft turning lathes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xvi)</td>
<td>Gear quenching presses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xvii)</td>
<td>Automatic straight tooth bevel gear/hypoid gear shaping cutter sharpening machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xviii)</td>
<td>Automatic spur gear shaping cutter sharpening machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xix)</td>
<td>Automatic hollical gear cutter sharpening machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xx)</td>
<td>Automatic hob cutter sharpening machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xxi)</td>
<td>Hydraulic extrusion presses for manufacture of seamless tubes or profiles of steel and non-ferrous metals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xxii)</td>
<td>Impact extrusion presses for manufacture of rigid and collapsible tubes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xxiii)</td>
<td>Automatic rigid can trimming machines for trimming, threading, rolling, beading and knurling hollow bodies of non-ferrous metals</td>
<td></td>
<td></td>
</tr>
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### SCHEDULE XII - INDIA

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<th>Concession rate of duty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ex 84.59</td>
<td>Plastic extruders above 150 mm screw diameter</td>
<td>40 %</td>
<td>35 %</td>
</tr>
<tr>
<td>ex 84.59</td>
<td>Complete ozone generators</td>
<td>40 %</td>
<td>35 %</td>
</tr>
<tr>
<td>ex 85.01</td>
<td>Amplidyne generators</td>
<td>40 %</td>
<td>35 %</td>
</tr>
<tr>
<td>ex 90.15</td>
<td>Single pan metallurgical balances of a sensitivity of 0.00001 grams</td>
<td>40 %</td>
<td>35 %</td>
</tr>
<tr>
<td>ex 90.17</td>
<td>Defibrillators and heart pacers</td>
<td>60 %</td>
<td>45 %</td>
</tr>
<tr>
<td>ex 90.24</td>
<td>Explosimeters or combustible gas indicators</td>
<td>40 %</td>
<td>35 %</td>
</tr>
<tr>
<td>ex 90.25</td>
<td>Vacuum type direct reading spectrometers</td>
<td>40 %</td>
<td>35 %</td>
</tr>
</tbody>
</table>

---

**PART II**

**Preferential Tariff**

Nil
20th December 1978

Mr. R. Tooker
Chairman
MTN Sub-Group "Government Procurement"
GATT Secretariat
Centre William Rappard
Rue du Lausanne
Geneva

Sir,

In accordance with the procedures laid down in the context of the negotiations on Government Procurement, I enclose the offer on entities submitted by India.

Please accept the assurances of my highest consideration.

(Prem Kumar)
Resident Representative (GATT & UNCTAD)
**INDIA'S OFFER OF ENTITIES FOR INCLUSION IN THE COVERAGE OF GOVERNMENT PROCUREMENT CODE**

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Purchasing Entity</th>
<th>Volume of Annual Purchases</th>
<th>Categories of goods</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.</td>
<td>Oil &amp; Natural Gas Commission</td>
<td>200 million</td>
<td>Offshore Oil Well Drilling and Allied Equipment</td>
</tr>
<tr>
<td>2.</td>
<td>All India Radio</td>
<td>10 million</td>
<td>Radio and TV Broadcasting and Allied Equipment</td>
</tr>
<tr>
<td>3.</td>
<td>Doordarshan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Ministry of Railways</td>
<td>200 million</td>
<td>Rail parts</td>
</tr>
</tbody>
</table>

Total .. 410 million

I. The offer is limited to the categories of goods stated in Column 4.

II. Purchases on behalf of All India Radio and Doordarshan are made by the Director General of Supplies and Disposal.

III. Rail parts are at present being imported against credit from International Development Agency (IDA) and the procedures prescribed for IDA credit are followed.

IV. The offer does not extend to purchases in the context of bilateral arrangements that provide for balanced trade through a clearing account system.
Mr. H. Tucker
Chairman
GATT Sub-Group "Government Procurement"
GATT Secretariat
Centre William Rapard
Rue du Lausanne
Geneva

Sir,

Please kindly refer to Mr. Prem Kumar's letter dated the 10th December 1973 forwarding the offer on entities submitted by India in the context of the negotiations on Government Procurement.

The category of goods indicated against Item 3.00.4 - Ministry of Railways needs to be amended in order to adhere to the GATT classification. Accordingly, instead of "rail parts" please read "parts of railway and tramway locomotives and rolling stock".

Please accept the assurances of my highest consideration.

(K. Sandilya)
First Secretary
Mr. N. Tooker  
Chairman  
MTN Sub-Group "Government Procurement"  
GATT Secretariat  
Centre William Rappard  
Ave du Lausanne  
Geneva

Sir,

Kindly refer to Mr. Prem Kumar's letter dated the 20th December 1978 forwarding the offer on entities submitted by India in the context of the negotiations on Government Procurement.

The category of goods indicated against Item No. 4 - Ministry of Railways needs to be amended in order to adhere to the SITC classification. Accordingly, instead of "Rail parts" please read "Parts of railway and tramway locomotives and rolling stock".

Please accept the assurances of my highest consideration.

(K. Sandilya)  
First Secretary
### Annex

<table>
<thead>
<tr>
<th>No.</th>
<th>Purchasing Entity</th>
<th>Categories of Goods</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Oil and Natural Gas Commission</td>
<td>Offshore oil well drilling rigs and spares thereof and seamless steel casing pipes in the sizes above 5½&quot; OD, for onshore and offshore drilling.</td>
</tr>
<tr>
<td>2.</td>
<td>All India Radio</td>
<td>Medium wave transmitters above 300 KW, short-wave transmitters above 250 KW, special type of short-wave reversible broad band arrays for very high power transmitters, 16 mm cine cameras and video tapes.</td>
</tr>
<tr>
<td>3.</td>
<td>Doordarshan</td>
<td></td>
</tr>
</tbody>
</table>

---

I. This Agreement is limited to the categories of goods stated in Column 3.

II. Purchases on behalf of All India Radio and Doordarshan are made by the Director General of Supplies and Disposal.

III. This Agreement does not apply to procurement by entities otherwise falling under this Agreement made on-behalf-of-end under the specific procedure of credit from International Development Agency.

IV. This Agreement does not extend to purchases in the context of bilateral arrangements that provide for balanced trade through a clearing system.
Ministry of Communications (P & T Board)

---

**Purchasing Entity**

**Category of goods**

**Value**

(over US$)

---

Micro wave testing instruments

the following:

a) Noise figure meter

(WIP, WIP & N/W)

b) Pulse echo test set

(for coaxial cable type

375 and 174 of 50 meters
to 10 Km lengths)

c) High voltage cable fault locator

(for coaxial cables type

375 and 174 of 200 meters
to 10 Km lengths)

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*Handed out at meeting 23 October 1979*

J. E. Sorensen
Dear Mr Sorensen,

In continuation of our telephonic conversation yesterday, this is to confirm our request that with respect to the additional entity offered by Government of India on behalf of the Ministry of Communications (P&T Board) to be included in India's list in Annex I of the Agreement on Government Procurement, the heading of the category of goods should be changed from "Microwave testing instruments, the following" to "following types of test instruments". There is no change in the specific items mentioned in the offer.

I trust that you have already initiated action in this regard.

Yours sincerely,

(Arif Hussain)

Mr J.E. Sorensen,
GATT Secretariat,
Geneva