(TO BE PUBLISHED IN THE GAZETTE OF INDIA EXTRAORDINARY PART-I-SECTION-1)

GOVERNMENT OF INDIA

MINISTRY OF COMMERCE

PUBLIC NOTICE NO.37 (RE-98) /1997-2002

NEW DELHI: DATED 10TH SEPTEMBER, 1998

Attention is invited to Paragraph 7.8 of the Export and Import Policy 1997-2002, as amended and Paragraphs 7.8, 7.9 and 7.10 of the Handbook of Procedures, Vol.1, 1997-2002, as amended and also to the Handbook of Procedures, Vol.2, 1997-2002 as amended from time to time.

- 2. In exercise of the powers conferred under Paragraph 4.11 of the Export & Import Policy 1997-2002, as amended, the Director General of Foreign Trade hereby makes the following amendments/modifications and additions in the Handbook of Proceduces, Vol.2 1997-2002, as amended.
- 3. In the statement of Standard Input-Output Norms as contained in the Handbook of Procedures, Vol.2, 1997-2002, as amended, amendments/corrections at appropriate places as mentioned in Annexure "A" to this Public Notice shall be made.
- 4. In the statement of Standard Input-Output Norms, following additions shall be made at appropriate places as mentioned below:-

CHEMICALS AND ALLIED PRODUCTS

After the existing entry at S1.No.A-2103, the new entries from S1.No.A-2104 to A-2141 shall be added as per Annexure "B" to this Public

Notice.

ENGINEERING PRODUCTS

After the existing entry at S1.No.C-1367, the new entries from S1.No.C-1368 to C-1377 shall be added as per Annexure "C" to this Public Notice.

PLASTIC PRODUCTS

After the existing entry at Sl.No.H-389, the new entries from Sl.No.H-390 to H-392 shall be added as per Annexure "D" to this Public Notice.

SPORTS GOODS

After the existing entry at Sl.No.I-22, the new entries from Sl.No.I-23 to I-24 shall be added as per Annexure "E" to this Public Notice.

TEXTILE PRODUCTS

After the existing entry at Sl.No.J-299, the new entry as Sl.No.J-300 shall be added as per Annexure "F" to this Public Notice.

MISCELLANEOUS PRODUCTS

After the existing entry at Sl.No.K-117, the new entry as

Sl.No.K-118 shall be added as per Annexure "G" to this Public Notice.

5. This issues in Public interest.

Sd/-

(N.L. LAKHANPAL)

DIRECTOR GENERAL OF FOREIGN TRADE

Copy to all concerned;
By orders etc.,

(ASHUTOSH MISHRA)

DY. DIRECTOR GENERAL OF FOREIGN TRADE

Issued from File No.01/86/40/117/AM98/DES-IV

Annexure "A" to the

Public Notice No. 37

Dated: 10.9.1998

AMENDMENTS/CORRECTIONS

| Sl. | Page | Reference | Amendments/Corrections |
|-----|------|--------------------|--------------------------------------|
| No. | No. | | |
| | | | |
| (1) | (2) | (3) | (4) |
| | | | |
| 1. | 19 | Chemicals & Allied | The quantity of of Export Item shall |
| | | Products | be corrected to read as under:- |
| | | | "1000 Tablets". |
| | | Sl.No.A76 | |

| 2. | 25 | Chemicals ProductsSl.No.A115 | | | The quantity of im be amended to read 2.88 BOU". | |
|------|------|-------------------------------|------|----|--|--|
| 3. | 35 | Chemicals ProductsSl.No.A173 | | | The description of shall be corrected "4. Sodium Dihydro Ethoxy Aluminate- Toluene (Vitride) | to read as under: Bis (2 Methoxy 70% Active in |
| 4. | 53 | Chemicals Products Sl.No.A311 | | | Norms covered by t substituted by the | following:- |
| Sl. | E | xport Item | | | Import Item | |
| No. | Name | | Qty. | Na | me | Qty. |
| (1) | (2) | | (3) | | 4) | (5) |
| A311 | | | | | DL-Naproxen OR | |
| | | | | 1. | a)2-Acetyl-6- | 2.62 kgs |
| | | | | | Methoxy Napthalene | |
| | | | | | b) Potassium | 4.40 kgs |
| | | | | | Hydroxide | |
| | | | | | c) Hydroxylamine | 1.00 kg |
| | | | | | Sulphate | |

Glucamine

2. N-Octyl-D- 0.75 kg

3. Isopropyl Alcohol 4.05 kgs

| | | | 4. M | ethanol | 1.16 kg |
|------|-----------|------------------------|------|-------------------|---------------------|
| | | | | | |
| Note | : The nor | ms for "Naproxen" may | be | worked out by div | viding the |
| | above i | nputs by factor of 1.0 | 077. | | |
| | | | | | |
| | | | | | |
| 5. | 55 | Chemicals & Allied | T | he word "Crude" i | n the description |
| | | Products | 0 | f the export prod | duct shall be |
| | | | d | eleted. | |
| | | Sl.No.A319 | | | |
| | | | | | |
| 6. | 57 | Chemicals & Allied | N | orms covered by t | chis entry shall be |
| | | Products | d | eleted. | |
| | | | | | |
| | | Sl.No.A334 | | | |
| | | | | | |
| 7. | 65 | Chemicals & Allied | 1 | . The description | on of the export |
| | | Products | | product shall | be amended to |
| | | | | read as under:- | - |
| | | Sl.No.A409 | | "Sterlised S | Surgical Sutures |
| | | | | (With/ without | needles) - 152 cms |
| | | | | USP (catgut)". | |
| | | | 2 | . The quantity o | of export shall be |
| | | | | amended to re | ead as "1 Dozen". |
| | | | | | |
| 8. | 160 | Chemicals & Allied | 1 | . The description | of the export |
| | | Products | | product shall b | e corrected to |
| | | | | read as under:- | - |
| | | | | | |

Sl.No.A1215 "N-Oxydiethylene Benzothiazole Sulfenamide (Minimum 96%)". 2. The description of import item 5 shall be amended to read as under:-"Caustic Soda (Sodium Hydroxide -100%) Flakes/Powder". 3. After import item 5, the following item with quantity shall be added:-"6. Sodium Sulphite - 0.040 kg 7. Iso Propyl - 0.112 kg". Alcohol 9. 167 Chemicals & Allied 1. The description of the export product shall be corrected to Products _____ read as under:-"Dibenzothiazole Disulphide Sl.No.A1310 (Minimum 95%)". 2. The description of import item 4 shall be amended to read as under:-"Caustic Soda (Sodium Hydroxide -100%) Flakes/Powder". 3. After import item 4, the following item with quantity shall be added:-

10. 170 Chemicals & Allied The description of Export Item

"5. Sodium Carbonate - 0.080 kg".

| | | Products S1.No.A1353 | shall be ameded to read as under:- "Fumaric Acid (99.5% minimum)" |
|-----|-----|---|---|
| 11. | 173 | Chemicals & Allied Products Sl.No.A1381 | The words "(Grade BA)" shall be deleted from the description of the the export product. |
| 12. | 174 | Chemicals & Allied ProductsSl.No.A1401 | After import item 3, following additional items with quantity shall be added:- "4. Para Toulene - 0.10 kg Sulphonic Acid (PTSA) 5. Caustic Soda - 0.04 kg (Sodium Hydroxide - 100%) Flakes/Powder". |
| 13. | 175 | Chemicals & Allied ProductsSl.No.A1412 | The description of the export product shall be amended to read as under:- "N-1, 3-Dimethyl Butyl N-Phenyl Paraphenylenediamine (Minmum 95%)". |
| 14. | 176 | Chemicals & Allied Products Sl.No.A1421 | The description of the export product shall be corrected to read as under:- "N-(Cyclohexylthio) Phthalimide" The description of import item 2 |

| | (2) | | | |
|-----|------|-----------------------------|------------------|---------------------------------------|
| (1) | | (3) | | (5) |
| | Name | Qty. | | Item Qty. |
| | | | | |
| | | Sl.No.A1471 | following:- | |
| 16. | 180 | Chemicals & Allied Products | | overed by this entry |
| | | | (50% | |
| | | | | ogen Peroxide - 0.300 kg" |
| | | | shall be | |
| | | | | port item 5, the g item with quantity |
| | | | | akes/Powder". |
| | | Sl.No.A1423 | | Soda (Sodium Hydroxide - |
| | | | under:- | |
| | | Products | shall be | amended to read as |
| 15. | 176 | Chemicals & Allied | 1. The desc | ription of import item 4 |
| | | | "Caustic | Potash - 0.243 kg". |
| | | | shall be | added:- |
| | | | followin | g item with quantity |
| | | | | port item 2, the |
| | | | | xyl Mercaptan (CHM)". |
| | | | snall be under:- | amended to read as |

| 4-Trimethyl 1,2 | | | | 2. | Acetone 0.789 kg | |
|-----------------|------------------|-------------|----------|----|-------------------------------------|---|
| | Dihydroquinoline | | | 3. | Para Toluene 0.134 kg | |
| | | | | | Sulfonic Acid | |
| | | | | | (PTSA) | |
| | | | | 4. | Caustic Soda 0.026 kg | |
| | | | | | (Flakes/Powder) | |
| | | | | | | _ |
| | | | | | | |
| 17. | 193 | Chemicals | & Allied | | 1. The description of import item | |
| | | Products | | | 1 & 2 shall be amended to read | |
| | | | | | as under:- | |
| | | Sl.No.A156 | 9 | | "1. Writing/Printint Paper Coate | d |
| | | | | | /uncoated. | |
| | | | | | "2. Paper Board/Card Board coate | d |
| | | | | | /uncoated". | |
| | | | | | 2. The quantity of input item shall | |
| | | | | | be amended to read as under: | |
| | | | | | "10 gms (Value Limited to 2% of | |
| | | | | | FOB value of exports)". | |
| | | | | | | |
| 18. | 210 | Chemicals | & Allied | | Norms covered under this entry | |
| | | Products | | | shall be substituted by the | |
| | | | | | following:- | |
| | | Sl.No.A167 | 2 | | | |
| | | | | | | - |
| | | Export Item | | | Import Item | |
| No. | | | Qty. | | | |
| (1) | | | (3) | | 4) (5) | - |
| | | | | | | _ |
| A1672 | Butyl | Rubber | 1 Kg | 1. | Butyl Rubber/ 0.613 Kg | |

Chlorobutyl rubber

Envelopes

| | | | 2. | Carbon black | 0.315 Kg |
|------|----------|-----------------------|-----|---------------------|-------------------|
| | | | 3. | Zinc oxide | 0.028 kg |
| | | | 4. | Rubber Chemicals | |
| | | | | a. Anti oxidant | 0.005 kg |
| | | | | b. Accelerator | 0.015 kg |
| | | | 5. | Misc. Chemicals | |
| | | | | a. Stearic Acid | 0.005 kg |
| | | | | b. Plastisizer | 0.016 kg |
| | | | | | |
| Note | : 1. The | CIF value of Rubber c | her | micals shall not ex | ceed 7% of FOB |
| | valu | e of exports | | | |
| | 2. The | CIF value of misc. ch | em: | icals, shall not ex | ceed 5% of FOB |
| | valu | e of exports. | | | |
| | | | | | |
| | | | | | |
| 19. | 249 | Chemicals & Allied | | The description of | the export |
| | | Products | | product shall be as | mended to read as |
| | | | | under:- | |
| | | Sl.No.A1838 | | "Polyester Staple | Fibre/Polyester |
| | | | | Tow/Polyester Tops | (Black - from |
| | | | | DMT Route) contain | ing 1.8% Carbon |
| | | | | Black)". | |
| | | | | | |
| 20. | 249 | Chemicals & Allied | | The description of | the export |
| | | Products | | product shall be as | mended to read as |
| | | | | under:- | |
| | | Sl.No.A1839 | | "Polyester Staple | Fibre/Polyester |
| | | | | Tow/Polyester Tops | (Black - from |
| | | | | PTA Route) contain | ing 1.8% Carbon |
| | | | | | |

Black)".

| 21. | 250 | Chemicals & Allied ProductsSl.No.A1840 | The description of the export product shall be amended to read as under:- "Polyester Staple Fibre/Polyester Tow/Polyester Tops (DMT Route)". |
|-----|-----|--|---|
| 22. | 250 | Chemicals & Allied ProductsSl.No.A1841 | The description of the export product shall be amended to read as under:- "Polyester Staple Fibre/Polyester Tow/Polyester Tops (PSF Route) |
| 23. | 250 | Chemicals & Allied ProductsSl.No.A1842 | The description of the export product shall be amended to read as under:- "Polyester Staple Fibre/Polyester Tow/Polyester Tops (PTA Route)". |
| 24. | 256 | Chemicals & Allied ProductsSl.No.A1889 | After import item 1, the following additional items with quantity shall be added:- "2. Ethyl Alcohol(Denatured)-2.325Kg 3. Methanol -1.410 kg". |
| 25. | 276 | Chemicals & Allied Products | The norms covered by this entry shall be substituted by the following:- |

| Sl. | E | Export Item | | | Import Item | |
|------|-----------|-------------|------------|----|---------------------------------------|--------------------|
| No. | Name | | Qty. | Na | me | Qty. |
| (1) | (2) | | (3) | (| 4) | (5) |
| A205 | 9 Metamit | ron | 1 kg | 1. | Oxalic Acid | 2.325 kgs |
| | Technic | cal | | 2. | Thionyl Chloride | 1.770 kg |
| | (98% Mi | nimum | | 3. | Hydrazine | 1.780 kg |
| | Purity) | | | | Hydrate (80%) | |
| | | | | 4. | Ethyl Acetate | 0.810 kg |
| | | | | 5. | Ethyl Alcohol | 2.525 kgs |
| | | | | | Denatured | |
| | | | | 6. | Benzene | 1.040 kg |
| | | | | 7. | Aluminium Chloride | 1.900 kg |
| 26. | 278 | Products | | | The quantity of im be corrected to re | |
| 27. | 278 | Chemicals | & Allied | | The description of | import item 2 |
| | | Products | | | shall be corrected | to read as |
| | | S1.No.A207 | 4 | | "Tripropyl Amine". | |
| 28. | 372 | Engineerin | ıg Product | S | After import item | 1, the following |
| | | | | _ | alternative item w | ith quantity shall |
| | | Sl.No.C5 | | | be added:- | |
| | | | | | "OR | |

Aluminium Scrap - 1.10 kg".

| 29. | 396 | | | _ | The description of shall be amended to "2. CRNGO Sheet/Co. | o read as under:- |
|------|---------|---------------------------|-----------|----|--|----------------------------------|
| 30. | 414 | Engineering | | | The unit "gms/KW" a quantities of import 4, 5 and 6 shall be read as "gms/Watt" | rt items 1, 2, 3, e corrected to |
| 31. | | Sl.No.C336 | | _ | The norms cosvered shall be substsituted following:- | ted by the |
| Sl. | E | xport Item | | | Import Item | |
| No. | Name | | Qty. | | me | Qty. |
| (1) | (2) | | (3) | | 4) | (5) |
| C336 | Tungste | n Filaments Lamps upto | 1000 | 1. | Tungsten Wire (Black) Molybdenum Wire | 42.33 gms |
| | below | | | 3. | (Black) Collodial Graphite (as consumables) | 4.233 gms |
| 32. | 464 | Engineerin | g Product | s | 1. In the descript | ion of the export |
| | | Products | | | product, "Square | e & Rectangular" |

| | | | shall be substituted by "Square, |
|-----|-----|----------------------|--------------------------------------|
| | | Sl.No.C417 | Rectangular and Round". |
| | | | 2. In the description of the import |
| | | | item 1, "Square Bars and Flat |
| | | | Bars" shall be substituted by |
| | | | "Square, Rectangular & Round |
| | | | Bars". |
| | | | |
| 33. | 481 | Engineering Products | The word "Aluminium" in the bracket |
| | | | of import item 1(a) shall be |
| | | Sl.No.C463 | corrected to read as "Alumina". |
| | | | |
| 34. | 485 | Engineering Products | The description of import item 1 |
| | | | shall be amended to read as under: |
| | | Sl.No.C474 | "Mild Steel Cold Rolled Coils". |
| | | | |
| 35. | 485 | Engineering Products | The description of the import item 1 |
| | | | shall be amended to read as under:- |
| | | Sl.No.C477 | "High Grade Manganese Ore". |
| | | | |
| 36. | 491 | Engineering Products | The description of import item at |
| | | | Sl.No.1(ii) alongwith their quantity |
| | | Sl.No.C494 | shall be corrected to read as |
| | | | under:- |
| | | | "(ii)Metallurgical - 700 kgs |
| | | | Coke (without PCI) |
| | | | OR |
| | | | Metallurgical - 500 kgs |
| | | | Coke (with PCI) |
| | | | OR |

Coking Coal - 1000 kgs

(without PCI)

| | | | OR | |
|-----|-------|----------------------|-------------------------------------|---|
| | | | Coking Coal - 800 kgs | |
| | | | (with PCI)". | |
| | | | | |
| 37. | 518 & | Engineering Products | Against all these entries, after | |
| | 520 | | import item 3, following additional | |
| | | S1.Nos.C536, C537 & | item with quantity shall be added:- | |
| | | C545 | "4. Resistant Laquer 1.42 kg/kg | |
| | | | content in | |
| | | | the export | |
| | | | product". | |
| | | | | |
| 38. | 525 | Engineering Products | The quantity of import item 1 shall | |
| | | | be amended to read as "1.30 kg/kg | |
| | | Sl.No.C592 | content in the export product." | |
| | | | | |
| 39. | 532 | Engineering Products | 1. The description of the import | |
| | | | item 1 shall be amended to read | |
| | | Sl.No.C646 | as under: | |
| | | | "Stainless steel strip/sheet/ | |
| | | | coil" | |
| | | | 2. The description of the impor | t |
| | | | item 2 shall be amended to rea | d |
| | | | as under:- | |
| | | | "Stainless Steel Wire/Wire | |
| | | | Rod". The quantity will | |
| | | | remain unchanged. | |
| | | | | |
| 40. | 548 | Engineering Products | The description of import item 1 | |

| 41. | | Sl.No.C751 Engineering Production Sl.No.C987 | ucts | shall be substituted by the |
|------|--------|---|------|---|
| Sl. | E | xport Item | | Import Item |
| No. | Name | ~ 1 | Nar | |
| (1) | (2) | (3) | (• | 4) (5) |
| C987 | Chains | ive Timing 1 kg for Four application | 2. | Cold Rolled Alloy 0.350 kg Steel Strip Cold Rolled Medium 0.700 kg Carbon Steel Strip Alloy Steel Wire 0.204 kg Rod |
| 42. | 574 | Engineering ProductsSl.No.C930 | | In the description of the export product, "Square & Rectangular" shall be substituted by "Square, Rectangular and Round". In the description of the import item 1, "Square Bars and Flat Bars" shall be substituted by "Square, Rectangular & Round Bars". |

| 43. | 604 & | Engineerin | ng Product | s 1. | The quantity of import item 2 |
|-------|-----------|-------------|------------|-------|----------------------------------|
| | 605 | | | - | shall be corrected to read as |
| | | Sl.No.C103 | 35 | | under:- |
| | | | | | "3.78 kg/kg content in export." |
| | | | | 2. | The description of import items |
| | | | | | 32 & 36 shall be corrected to |
| | | | | | read as under:- |
| | | | | | "32. CBN/Diamond Honing Stick |
| | | | | | Blanks/Support Stone/ |
| | | | | | Deburring Tools" |
| | | | | | 36. Gear Shaper". |
| | | | | | |
| 44. | 631 & | Engineerin | ng Product | s 1. | In the description of these |
| | 632 | | | - | export products, the words |
| | | Sl.Nos.C11 | 110, C1111 | | "Submerssible Water Pump Sets |
| | | and C1112 | | | i.e.", shall be substituted by |
| | | | | | the following:- |
| | | | | | "Submerssible Water Pump Sets |
| | | | | | comprising of". |
| | | | | 2. | After Sl.No.C1112, the following |
| | | | | | shall be added:- |
| | | | | | |
| Sl. | E | Export Item | | | Import Item |
| No. | Name | | Qty. | Name | Qty. |
| | | | | | |
| (1) | (2) | | (3) | (4) | (5) |
| | | | | | |
| C1112 | 2 Submers | ssible | 1 No. | 1. Br | onze Metal 0.155 kg/HP |
| (A) |) Water E | Pump of | | 2. C. | I. Casting 0.86 kg/HP |
| | various | s Horse | | | OR |

| | Powers | (HP) | | Pig Iron | 1.12 kg/HP |
|------|-----------|------------------------------------|----------------|--|---|
| | | | 3. | ERWSS Tube/Rod - | 1 kg/HP |
| | | | | Grade AISI 304/ | |
| | | | | 316/431 | |
| | | | 4. | Relevant Rubber/ | Net to net. |
| | | | | Plastic Parts | |
| | | | | | |
| C111 | 2 Submers | sible 1 No. | 1. | Copper Rod/Winding | 0.475 kg/HP |
| (B |) Water M | lotor of | | Wire or Copper | |
| | various | Horse | | Wire Bar | |
| | Powers | (HP) | 2. | Stampings | 1.47 kg/HP |
| | | | | OR | |
| | | | | CRNGO Steel Sheet/ | 2.62 kg/HP |
| | | | | Coil/Strips | |
| | | | | | |
| | | | | | |
| 45. | 644 | | | | |
| | | Engineering Product | S | After the alternat | ive items Copper |
| | | Engineering Product | .s | After the alternat cathode/Copper Wir | |
| | | Engineering Product | . - | | e bars in item 1, |
| | | | .s - | cathode/Copper Wir | e bars in item 1, rnative item with |
| | | | .s | cathode/Copper Wir | e bars in item 1, rnative item with |
| | | | . - | cathode/Copper Wir the following alte quantity shall be | e bars in item 1, rnative item with added:- |
| | | | .s | cathode/Copper Wir the following alte quantity shall be "OR | e bars in item 1, rnative item with added:- |
| 46. | 715 | | .s | cathode/Copper Wir the following alte quantity shall be "OR | e bars in item 1, rnative item with added: 1.02 kg". |
| 46. | 715 | Sl.No.C1176 | .s | cathode/Copper Wir the following alte quantity shall be "OR Copper Billets | e bars in item 1, rnative item with added: 1.02 kg". sting description |
| 46. | 715 | Sl.No.C1176 | .s | cathode/Copper Wir the following alte quantity shall be "OR Copper Billets | e bars in item 1, rnative item with added: 1.02 kg". sting description |
| 46. | 715 | S1.No.C1176 Food Products | .s. | cathode/Copper Wir the following alte quantity shall be "OR Copper Billets Alongwith the exi of the export prod | e bars in item 1, rnative item with added: 1.02 kg". sting description |
| 46. | 715 | S1.No.C1176 Food Products | - | cathode/Copper Wir the following alte quantity shall be "OR Copper Billets Alongwith the exi of the export prod shall be added:- | e bars in item 1, rnative item with added: 1.02 kg". sting description |
| | 715 | S1.No.C1176 Food Products | | cathode/Copper Wir the following alte quantity shall be "OR Copper Billets Alongwith the exi of the export prod shall be added:- | e bars in item 1, rnative item with added: 1.02 kg". sting description uct, the following |
| | | S1.No.C1176 Food ProductsS1.No.E7 | .s | cathode/Copper Wirk the following alte quantity shall be "OR Copper Billets Alongwith the exi of the export prod shall be added:- "/Caseinates" 1. The words "(Fru | e bars in item 1, rnative item with added: 1.02 kg". sting description uct, the following |

| 4.0 | 006 | Sl.No.E46 | | | 2. The fo below "Note: | llowing n this entr Item 3 s only in Flavoure | hall be allowed case of Fruit d Tea Bags." |
|------|---------|-------------|--------|----|------------------------|---|--|
| 48. | 826 | Plastic Pr | oducts | | shall be | | by this entry ed by the |
| | | Sl.No.H170 | | | following | | |
| Sl. | | Export Item | | | | rt Item | |
| No. | Name | | Qty. | | | | Qty. |
| (1) | (2) | | (3) | (| 4) | | (5) |
| Н170 | PET Cor | ntainers | 1 kg | 1. | PET Chips | | 1.05 kg/kg |
| | with Po | olypro- | | | (Bottle G | rade) | content in |
| | pylene | HDPE/LDPE | | | | | the export |
| | Caps | | | | | | product. |
| | | | | 2. | Polypropy | lene/ | 1.05 kg/kg |
| | | | | | HDPE/LDPE | | content in |
| | | | | | (Moulding | Grade) | the export |
| | | | | | | | product. |
| | | | | | | | |
| 49. | 828 | Plastic Pr | oducts | | 1. At the | end of t | he description of |
| | | | | | the ex | port prod | uct the word |
| | | Sl.No.H178 | | | "/HDPE | " shall b | e added. |
| | | | | | 2. In im | port item | 1, the following |
| | | | | | altern | ative ite | m with quantity |

shall be added :

| | | | "OR |
|-----|-------|--------------------|--------------------------------------|
| | | | HDPE Granules - 1.05 kg/kg |
| | | | content in |
| | | | the export |
| | | | product." |
| | | | |
| 50. | 857 & | Plastic Products | In the description of the export |
| | 858 | | product against these entries, the |
| | | S1.Nos.H309 & H310 | figure and word "2/3ml" in the |
| | | | bracket shall be corrected to read |
| | | | as "2ml/3ml". |
| | | | |
| 51. | 869 & | Plastic Products | The import item 4 shall be corrected |
| | 870 | | to read as "ANOX 20 AM (Phenolic |
| | | Sl.No.H371 | Antioxidant)" |
| | | | |
| 52. | 870 | Plastic Products | The description of the export |
| | | | product shall be corrected to read |
| | | S1.No.H372 | as under:- |
| | | | "Thermoplastic Polyurethane |
| | | | DESMOPAN KU2 8068". |
| | | | |
| | | | |
| 53. | 870 | Plastic Products | The import item 4 shall be corrected |
| | | | to read as "ANOX 20 AM (Phenolic |
| | | S1.No.H373 | Antioxidant)" |

| 54. | 870 & 871 | Plastic Pr | | | to re | | "ANOX 2 | shall be o | |
|-----|--|-------------|------|----|-------|--------------|---------------|---------------------|--|
| 55. | | Textile Pr | | | shal | l be su | ıbstitut - | by this er | |
| Sl. | | Export Item | | | | Import | | | |
| | | | Qty. | | | | | _ | |
| (1) | (2) | | (3) | (| 4) | | | (5) | |
| | Dyed Fi Flax Bl Fabrics taining | Polyester, | 1 kg | | a)Fla | ax Fibr | re Fibre | | kg Tibre In the Toduct. Kg Ster In the Toduct. Kg See In the |
| | | | | 1. | Flax | OR Blende | ed Yarn | 1.11 kg/k content i | n the |

1. Flax Blended 1.05 kg/kg

Fabrics (Grey) content in the

export product.

OR

of Flax

content in

the export

product.

b)Polyester Yarn 1.065 kg/kg

of Polyester

content in

the export

product.

c) Viscose Yarn 1.065 kg/kg

of Viscose

content in

the export

product.

2. Disperse Dyes of U

100% Strength

Upto 2% of

weight of

Polyester

content in

the export

product.

3. Vat Dyes of 100%

Strength

0.015 kg/kg of

Flax, Viscose

and Cotton

content in

the export

product. 56. 907 Textile Products The norms covered by this entry shall be substituted by the Sl.No.J105 following:-Sl. Export Item Import Item No. Name Qty. Name Qty. (1) (2)(3) (4) (5) J105 Cotton Knitted 1 kg 1. Spandex Yarn 1.03 kg/kg Fabric with content in Elaston/Lycra/ the export Spanded Yarn product. 1.03 kg/kg 2. Cotton Yarn content in the export product. 3. Needles 50 Nos./MT of Fabric export. 4. Sinkers 25 Nos./MT of Fabric export. Note: The CIF value of items 3 & 4 taken together shall not exceed 1 % of FOB value of exports.

| 57. | 908 | Textile Products | Norms covered by this entry shall be |
|-----|-------|------------------|--------------------------------------|
| | | | deleted. |
| | | Sl.No.J118 | |
| | | | |
| 58. | 925 | Textile Products | After import item 4, the following |
| | | | additional item with quantity |
| | | S1.No.J234 | shall be added in the respective |
| | | | column:- |
| | | | "5. Elastomer Yarn - Net to net." |
| | | | |
| 59. | 938 & | Miscellaneous | The alternative item to item 1 added |
| | 939 | Products | vide this Public Notice shall be |
| | | | added as an alternative to item 2. |
| | | S1.No.K23 | |
| | | | |
| | | All export | The validity of norms which were |
| | | products | valid upto a specified period |
| | | | shall be extended upto 30.9.1998. |
| | | | For regul`risation of these norms |
| | | | beyond this date, the exporter |
| | | | should follow the procedure given |
| | | | in Para 10 of General Note for all |
| | | | export products. |
| | | | |

Annexure "B" to
Public Notice No. 37
Dated: 10.9.1998

CHEMICALS AND ALLIED PRODUCT

| sl. | Export Item | | Import Item | |
|-------|---------------|------|--------------------|-------------|
| No. | Name | | Name | Qty. |
| (1) | (2) | (3) | (4) | (5) |
| A2104 | EPDM Rubber | 1 kg | 1. Ethylene | 0.5392 kg |
| | Grade - H-525 | | 2. Propylene | 0.4347 kg |
| | | | 3. Ethylidene | 0.0907 kg |
| | | | Norbornene | |
| | | | 4. Hexane | 0.06966 kg |
| | | | 5. Ethyl Aluminium | 0.00053 kg |
| | | | Sesquichloride | |
| | | | 6. Vanadium Oxi- | 0.00031 kg |
| | | | Trichloride | |
| | | | 7. Poly Propylene | 0.00624 kg |
| | | | Glycol | |
| | | | 8. Anti Oxidant | 0.00624 kg |
| | | | 9. M.B.E.Y. | 0.0022 kg |
| | | | (Catalyst) | |
| | | | | |
| A2105 | EPDM Rubber | 1 kg | 1. Ethylene | 0.6232 kg |
| | Grade - H-502 | | 2. Propylene | 0.3736 kg |
| | | | 3. Ethylidene | 0.05375 kg |
| | | | Norbornene | |
| | | | 4. Hexane | 0.07015 kg |
| | | | 5. Ethyl Aluminium | 0.01467 kg |
| | | | Sesquichloride | |
| | | | 6. Vanadium Oxi- | 0.002092 kg |

| | | Trichloride |
|-----------------------|------|--------------------------------|
| | | 7. Poly Propylene 0.006286 kg |
| | | Glycol |
| | | 8. Anti Oxidant 0.006286 kg |
| | | |
| A2106 EPDM Rubber | 1 kg | 1. Ethylene 0.7330 kg |
| Grade - H-512 | | 2. Propylene 0.2885 kg |
| | | 3. Ethylidene 0.04741 kg |
| | | Norbornene |
| | | 4. Hexane 0.05736 kg |
| | | 5. Ethyl Aluminium 0.00928 kg |
| | | Sesquichloride |
| | | 6. Vanadium Oxi- 0.0022 kg |
| | | Trichloride |
| | | 7. Poly Propylene 0.00629 kg |
| | | Glycol |
| | | 8. Anti Oxidant |
| | | |
| A2107 Glyoxal 40% | 1 kg | 1. Acetaldehyde 0.357 kg |
| | | OR |
| | | Ethyl Alcohol 0.415 kg |
| | | (Denatured Spirit) |
| | | |
| A2108 Vat Olive TCDP, | 1 kg | 1. Phthalic Anhydride 1.116 kg |
| Vat Black 25 - | | 2. Aluminium Ingots 0.431 kg |
| C.I.No.69525 | | 3. Benzene 0.800 kg |
| (Dye content 96%) | | 4. Glycerine 0.227 kg |
| | | 5. Bromine 0.385 kg |
| | | 6. Iron Powder 0.227 kg |
| | | 7. Mercury 0.010 kg |

| | 8. | Isobutanol | 0.223 | kg |
|----------------------------|-------|--------------------|--------|----|
| | 9. | Nitrobenzene | 0.487 | kg |
| | 10. | Caustic Potash | 1.502 | kg |
| | 11. | Caustic Soda | 0.055 | kg |
| | 12. | Soda Ash | 0.284 | kg |
| | 13. | Sodium Acetate | 0.171 | kg |
| | | | | |
| A2109 Vat Green B CDP, 1 | kg 1. | Phthalic Anhydride | 1.100 | kg |
| Vat Green 3 - | 2. | Aluminium Ingots | 0.405 | kg |
| C.I.No.69500 | 3. | Benzene | 0.794 | kg |
| (Dye content 96%) | 4. | Glycerine | 0.345 | kg |
| | 5. | Bromine | 0.460 | kg |
| | 6. | Iron Powder | 0.335 | kg |
| | 7. | Isobutanol | 0.294 | kg |
| | 8. | Nitrobenzene | 0.513 | kg |
| | 9. | Caustic Potash | 1.005 | kg |
| | 10. | Caustic Soda | 0.084 | kg |
| | 11. | Acetic Acid | 0.398 | kg |
| | 12. | Soda Ash | 0.231 | kg |
| | 13. | Mercury | 0.008 | kg |
| | 14. | Sodium Acetate | 0.173 | kg |
| | | | | |
| A2110 Mono Bromo Benzene 1 | kg 1. | Benzene | 0.584 | kg |
| | 2. | Liquid Bromine | 0.600 | kg |
| | | | | |
| A2111 1 Chloro Naphalene 1 | kg 1. | Crude Naphthalene | 1.342 | kg |
| | 2. | Per Chloro | 0.805 | kg |
| | | Ethylene | | |
| | | | | |
| A2112 Ricinolic Acid 1 | MT 1. | Bleaching Earth | 15 Kgs | 3. |
| (Castor Oil | 2. | Filtereid | 15 Kgs | 3. |
| | | | | |

Hyflosupercel

Fatty Acid)

| | racey nera, | | nyllodapeleel | |
|-------|----------------------|---------|--------------------|-------------|
| A2113 | Vat Golden Orange 1 | . kg 1. | Phthalic Anhydride | 1.821 kg |
| | G, CDP Vat Orange | 2. | Aluminium Ingots | 0.845 kg |
| | 9 - C.I.No.59700 | 3. | Toluene | 1.700 kg |
| | (Dye content 96%) | 4. | Nitrobenzene | 0.612 kg |
| | | 5. | Methanol | 0.235 kg |
| | | 6. | Copper Powder | 0.675 kg |
| | | 7. | Caustic Soda | 4.085 kg |
| | | 8. | Kiesulguhr | 0.050 kg |
| | | 9. | Pyridine | 0.538 kg |
| | | 10. | Soda Ash | 2.500 kgs |
| | | 11. | Sodium Chlorate | 0.240 kg |
| | | | | |
| A2114 | Cloxacillin Sodium 1 | . kg 1. | 6 APA | 0.572 kg |
| | Sterile | | OR | |
| | (Crystalline) | 1. | i)Pencillin G | 1.83 BOU OR |
| | | | Potassium First | 1.144 kg |
| | | | Crystal | |
| | | | ii)Methylene | 0.572 kg |
| | | | Chloride | |
| | | | iii)Penicillin G | 0.96 gm |
| | | | Amidase (Engyme) | |
| | | 2. | Methylene Chloride | 2.55 Kgs. |
| | | 3. | Acetone | 0.53 Kgs. |
| | | 4. | Chloroform | 1.06 Kgs. |
| | | 5. | 3-(2-Chlorophenyl) | 0.70 Kg. |
| | | | -5-Methyl Isoxa- | |
| | | | zole-4-Carbonyl | |
| | | | Chloride | |

OR

5. i)O-Chloro Benz- 0.74 Kg. aldehyde ii) Hydroxylamine 0.56 Kg. Sulphate iii) Methyl Aceto 1.48 Kg. Acetate iv) Chloroform 1.06 Kg. v) Sodium Methoxide 0.36 Kg. 6. 2-Ethyl Hexanoic 0.42 Kg. Acid A2115 4,4-Bis (Diethyl 1 kg 1. Ethyl Michler's 1.17 kg Amino) Benzhydrol Ketone (B-DAM) 2. Sodium Borohydride 0.181 kg A2116 Zirconium Oxide 1 MT 1. Zirconium Dioxide 800 kgs Macro Micro 2. Cerium Oxide 200 kgs Grinding Media in 3. Ammonium Alginate 50 Kgs. varous shapes and 4. High Alumina 8 Nos. sizes (Containing Refractory Slabs/ 80% zirconium di-Trays oxide & 20% cerium oxide) Note: The CIF value of items 3 & 4 taken together shall not exceed 5% of fob value of exports. A2117 Cefachlor BP/USP 1 kg 1. 3 C-7-ACCA 0.76 kg 2. Trimethyl Chloro 0.30 kg

Silane

| | | | 3. | Hexamethyl | 0.424 | kg |
|---|----------------|------|--|---|---|---|
| | | | | Disilazane | | |
| | | | 4. | Activated Carbon | 0.077 | kg |
| | | | 5. | Ethyl Chloro- | 0.422 | kg |
| | | | | formate | | |
| | | | 6. | D-Alpha Phenyl | 1.139 | kg |
| | | | | Glycine Ethyl | | |
| | | | | Potassium Dane | | |
| | | | | Salt | | |
| | | | 7. | Methylene Chloride | 4.165 | kgs |
| | | | 8. | Acetone | 0.85 | kg |
| | | | 9. | Dimethyl Formamide | 0.842 | kg |
| | | | | | | |
| Α | 2118 Cefachlor | 1 kg | 1. | Pen-G Pot.Ist | 4.32 | kg |
| | | | | | | |
| | | | | | or | |
| | | | | | or 6.82 | |
| | | | 2. | Triphenyl | | BOU |
| | | | 2. | Triphenyl phosphite | 6.82 | BOU |
| | | | | | 6.82 | BOU kg |
| | | | 3. | phosphite | 6.82 4.77 | BOU kg kg |
| | | | 3. 4. | phosphite Cyclohexene | 6.82 4.77 0.94 | BOU kg kg kg |
| | | | 3.4.5. | phosphite Cyclohexene Liquid Bromine | 6.82 4.77 0.94 1.25 | BOU kg kg kg |
| | | | 3.4.5.6. | phosphite Cyclohexene Liquid Bromine Pyridine | 6.82 4.77 0.94 1.25 0.92 2.90 | BOU kg kg kg kg |
| | | | 4. 5. 7. | phosphite Cyclohexene Liquid Bromine Pyridine Isobutanol | 6.82 4.77 0.94 1.25 0.92 2.90 | BOU kg kg kg kg Kg |
| | | | 3. 4. 5. 7. 8. | phosphite Cyclohexene Liquid Bromine Pyridine Isobutanol Dimethyl Formamide | 6.82 4.77 0.94 1.25 0.92 2.90 3.562 | BOU kg kg kg kg kg |
| | | | 3. 4. 5. 6. 7. 8. | phosphite Cyclohexene Liquid Bromine Pyridine Isobutanol Dimethyl Formamide Morpholine | 6.82 4.77 0.94 1.25 0.92 2.90 3.562 1.00 | BOU kg kg kg kg kg kg |
| | | | 3. 4. 5. 6. 7. 8. | phosphite Cyclohexene Liquid Bromine Pyridine Isobutanol Dimethyl Formamide Morpholine Triethylamine | 6.82 4.77 0.94 1.25 0.92 2.90 3.562 1.00 0.41 | BOU kg kg kg kg kg kg |
| | | | 3. 4. 5. 6. 7. 8. 9. | phosphite Cyclohexene Liquid Bromine Pyridine Isobutanol Dimethyl Formamide Morpholine Triethylamine Sodium | 6.82 4.77 0.94 1.25 0.92 2.90 3.562 1.00 0.41 | BOU kg kg kg kg kg kg |
| | | | 3. 4. 5. 6. 7. 8. 9. | phosphite Cyclohexene Liquid Bromine Pyridine Isobutanol Dimethyl Formamide Morpholine Triethylamine Sodium Hydrosulphite | 6.82 4.77 0.94 1.25 0.92 2.90 3.562 1.00 0.41 3.43 | BOU kg kg kg kg kg kg |
| | | | 3. 4. 5. 6. 7. 8. 9. | phosphite Cyclohexene Liquid Bromine Pyridine Isobutanol Dimethyl Formamide Morpholine Triethylamine Sodium Hydrosulphite Trimethyl | 6.82 4.77 0.94 1.25 0.92 2.90 3.562 1.00 0.41 3.43 | BOU kg kg kg kg kg kg |

| | | 13.Methylene Chloride | 21.165 kg |
|------------------|------|--|-----------|
| | | 14.Acetone | 2.41 kg |
| | | 15.Methanol | 11.62 kg |
| | | 16.Activated carbon | 0.127 kg |
| | | 17.Ethyl Chloro- | 0.422 kg |
| | | formate | |
| | | 18.Hexadimethyl | 0.424 kg |
| | | Disilazane | |
| | | 19.Trimethyl Chloro- | 0.30 kg |
| | | Silazene | |
| | | 20.D-Alpha Phenyl | 1.139 kg |
| | | Glycine Ethyl | |
| | | Potassium Dane Salt | - |
| | | | |
| A2119 3-C-7 ACCA | 1 kg | 1. Pen-G Pot.Ist | 5.68 kg |
| | | | or |
| | | | 8.975 BOU |
| | | 2. Triphenyl | 6.28 kg |
| | | phosphite | |
| | | 3. Cyclohexene | 1.229 kg |
| | | 4. Liquid Bromine | 1.638 kg |
| | | 5. Pyridine | 1.212 kg |
| | | 6. Isobutanol | 3.82 Kg |
| | | 7. Dimethyl Formamide | 3.577 kg |
| | | 8. Morpholine | 1.316 kg |
| | | 9. Triethylamine | 0.54 kg |
| | | J. IIICCIIYIAMIIIC | 0.54 kg |
| | | 10.Sodium | 4.512 kg |
| | | | |
| | | 10.Sodium | |
| | | 10.Sodium Hydrosulphite | 4.512 kg |
| | | 10.Sodium Hydrosulphite 11.Trimethyl | 4.512 kg |

| | | 13 | .Methylene Chloride | 22.39 | 5 kg |
|-------|-------------------------|----|---------------------|-------|------|
| | | 14 | .Acetone | 2.047 | kg |
| | | 15 | .Methanol | 15.29 | 2 kg |
| | | 16 | .Activated carbon | 0.06 | kg |
| | | | | | |
| A2120 | Optical Brightner 1 kg | 1. | N.N. Diethyl Meta | 1.256 | kg |
| | (C.I.Fluorescent | | Amino Phenol | | |
| | Brightner 140) | 2. | Aceto Acetic | 1.325 | kg |
| | Assay 98.5% | | Methyl Ester | | |
| | | 3. | Methanol | 2.260 | kg |
| | | 4. | Hyflo Supercel | 0.026 | kg |
| | | | | | |
| A2121 | Amoxycillin Sodium 1 kg | 1. | 6-APA | 0.854 | kg |
| | Sterile | | OR | | |
| | Crystalline | 1. | a)Penicillin G | 2.733 | kgs |
| | | | Potassium First | | |
| | | | Crystals | | |
| | | | b)Penicillin G | 1.43 | gms |
| | | | Amidase(Enzyme) | | |
| | | 2. | Methylene Chloride | 4.214 | kg |
| | | 3. | D(-)P-Hydroxy | 0.77 | kg |
| | | | Phenyl Glycine | | |
| | | | Base | | |
| | | 4. | Methyl Aceto | 0.63 | kg |
| | | | Acetate | | |
| | | 5. | Hexamethyl | 0.63 | kg |
| | | | Disilazane | | |
| | | 6. | Triethylamine | 0.35 | kg |
| | | 7. | Isopropyl Alcohol | 2.10 | kgs |
| | | 8. | 2-Ethyl Hexanoic | 0.42 | kg |

Acid

| | | | | 9. | N-N-Dimethyl | 0.378 kg |
|-------|--------------------|---|----|-----|-------------------|-----------|
| | | | | | Acetamide | |
| | | | | 10. | Pivaloyl Chloride | 0.49 kg |
| | | | | 11. | 2,6 Lutidine | 0.014 kg |
| | | | | 12. | Triethylamine | 0.68 kg |
| | | | | 13. | Sodium 2-Ethyl | 0.55 kg |
| | | | | | Hexanoate | |
| | | | | 14. | Isopropyl Alcohol | 0.29 kg |
| | | | | 15. | Tetra Hydro Furon | 13.70 kgs |
| | | | | | | |
| A2122 | N.N'-Dinitroso- | 1 | kg | 1. | Hexamine | 0.743 kg |
| | penta Methylene | | | 2. | Sodium Nitrite | 0.735 kg |
| | Tetramine DNPT | | | | | |
| | based | | | | | |
| | | | | | | |
| A2123 | Phenolic Resin | 1 | kg | 1. | Para Formaldehyde | 0.107 kg |
| | (Friction Dust) | | | | | |
| | based on CNSL | | | | | |
| | | | | | | |
| A2124 | Zeolite | 1 | kg | 1. | Sodium Silicate | 0.481 kg |
| | (Sodium Alumino | | | 2. | Aluminium | 0.480 kg |
| | Silicate) | | | | Hydroxide | |
| | | | | 3. | Caustic Soda Lye | 0.185 kg |
| | | | | | (48%) | |
| | | | | | | |
| A2125 | Magnesium Fluoride | 1 | kg | 1. | Hydrofluoric Acid | 0.965 kg |
| | | | | | 70% | |
| | | | | 2. | Magnesium Oxide | 0.750 kg |
| | | | | | (purity 90%) | |
| | | | | | | |

| A2126 | Potassium | 1 | kg | 1. | Hydrofluoric Acid | 0.637 | kg |
|-------|---------------------|---|----|----|--------------------|-------|----|
| | Zirconium | | | | 70% | | |
| | Fluoride | | | 2. | Zirconium Dioxide | 0.458 | kg |
| | | | | 3. | Potassium | 0.513 | kg |
| | | | | | Carbonate | | |
| | | | | | | | |
| A2127 | Hydrofluozirconic | 1 | kg | 1. | Hydrofluoric Acid | 0.392 | kg |
| | Acid 45% | | | | 70% | | |
| | | | | 2. | Zirconium Oxide | 0.282 | kg |
| | | | | | | | |
| A2128 | Cocomonoethanol- | 1 | kg | 1. | Coco Fatty Acid | 0.838 | kg |
| | amide | | | | OR | | |
| | | | | | Methyl Ester of | 0.838 | kg |
| | | | | | Coconut Fatty Acid | | |
| | | | | 2. | Mono Ethanolamine | 0.243 | kg |
| | | | | | | | |
| A2129 | 2-Picoline 99% | 1 | kg | 1. | Denatured Ethyl | 4.253 | kg |
| | Minimum | | | | Alcohol | | |
| | | | | 2. | Alumina Silica | 0.049 | kg |
| | | | | | Catalyst | | |
| | | | | | | | |
| A2130 | Disodium Cocomide | 1 | kg | 1. | Methyl Ester of | 0.177 | kg |
| | Sulfo-succinate | | | | coconut Fatty Acid | | |
| | (Active Matter 36% | | | 2. | Monoethanolamine | 0.048 | kg |
| | Solids:38-40%) | | | 3. | Maleic Anhydride | 0.075 | kg |
| | | | | 4. | Sodium Sulfite | 0.097 | kg |
| | | | | | | | |
| A2131 | Disperse Brown | 1 | kg | 1. | 2,6 Dichloro | 0.270 | kg |
| | REL 150% Disperse | | | | 4-Nitro Aniline | | |
| | Brown 1 (C.I.11152) |) | | 2. | N.N. Di-Hydroxy | 0.308 | kg |

| | Dye content 63% | | | Ethyl 3-chloro | | |
|-------|-----------------|------|----|--------------------|-------|----|
| | | | | Aniline | | |
| | | | 3. | Sodium Nitrite | 0.095 | kg |
| | | | 4. | Vanisperse | 0.025 | kg |
| | | | | | | |
| A2132 | Epoxy Alcohol | 1 kg | 1. | N-Butyl Alcohol | 0.633 | kg |
| | BGE (butyl | | | (n-Butanol) | | |
| | Glycidyl Ether) | | 2. | Epichloro Hydrin | 0.792 | kg |
| | | | | | | |
| A2133 | Tris 2,4,6-Di- | 1 kg | 1. | Phenol | 0.417 | kg |
| | methyl Amino | | 2. | Paraformaldehyde | 0.439 | kg |
| | Methyl Phenol | | | (91%) | | |
| | | | | | | |
| A2134 | Teracot Yellow | 1 Kg | 1. | Ortho Nitro Chloro | 0.438 | kg |
| | AF2RL | | | Benzene | | |
| | (C.I. Disperse | | 2. | Dimethyl Aniline | 0.105 | kg |
| | Sodium Ligno | | 3. | P. Pheneditine | 0.249 | kg |
| | Sulfonate) | | 4. | Sodium Ligno | 0.535 | kg |
| | | | | Sulfonate | | |
| | | | | | | |
| A2135 | Reactofix Navy | 1 kg | 1. | H. Acid | 0.294 | kg |
| | Blue MEBL | | 2. | Tobias Acid | 0.192 | kg |
| | (CI No.Reactive | | 3. | Meta Base Ester | 0.038 | kg |
| | Blue 222) | | 4. | Meta Phenylene | 0.028 | kg |
| | | | | Diamine 4 - | | |
| | | | | Sulphonic Acid | | |
| | | | 5. | Cyanuric Chloride | 0.028 | kg |
| | | | 6. | Propionic | 0.017 | kg |
| | | | | Anhydride | | |
| | | | 7. | Sodium Nitrite | 0.118 | kg |
| | | | 8. | Caustic Soda | 0.237 | kg |

| | | | 9. | Potassium Chloride | 0.434 | kg |
|-------|-------------------|------|----|--------------------|--------|------|
| | | | | | | |
| A2136 | Reactofix Navy | 1 kg | 1. | H. Acid | 0.578 | kg |
| | Blue H2R | | 2. | Aniline 2, 5- | 0.548 | kg |
| | (CI No.Reactive | | | Disulfonic Acid | | |
| | Black 39) | | 3. | Meta Phenylene | 0.368 | kg |
| | | | | Diamine 4 - | | |
| | | | | Sulfonic Acid | | |
| | | | 4. | Cyanuric Chloride | 0.368 | kg |
| | | | 5. | Sodium Nitrite | 0.265 | kg |
| | | | 6. | Caustic Soda | 0.750 | kg |
| | | | 7. | Pot. Chloride | 0.716 | kg |
| | | | | | | |
| A2137 | Disperse Navy | 1 kg | 1. | Ortho Cyano Para | 0.330 | kg |
| | Blue 3 RT | | | Nitro Aniline | | |
| | (C.I. DISPERSE | | 2. | N-Ethyl Aniline | 0.145 | kg |
| | Blue 148) | | 3. | Methyl Acrylate | 0.103 | kg |
| | Dye Content 40% | | 4. | Sodium Nitrite | 0.080 | kg |
| | | | 5. | Dimethyl Formamide | 0.916 | kg |
| | | | 6. | Lignine Sulfonate | 0.600 | kg |
| | | | 7. | Hydrogen Peroxide | 0.138 | kg |
| | | | | 50% Purity | | |
| | | | 8. | Hydroquinone | 0.0014 | 4 kg |
| | | | 9. | Propionic Acid | 0.255 | kg |
| | | | | | | |
| A2138 | Reactive Supra | 1 kg | 1. | Gamma Acid | 0.144 | kg |
| | Black HRL | | 2. | 2:5 Dimethoxy | | |
| | Reactive Black 31 | | | Aniline, 4-Vinyl | 0.194 | kg |
| | (Dye Content 45%) | | | Sulphone Ester | | |
| | | | 3. | 1.4 Sulphophenyl | 0.170 | kg |

| | | | | | -3-Carboxy-5- | | |
|-------|-------------------|---|----|----|--------------------|-------|----|
| | | | | | Pyrazolone | | |
| | | | | 4. | Sodium Nitrite | 0.082 | kg |
| | | | | 5. | Copper Sulphate | 0.204 | kg |
| | | | | 6. | Caustic Soda | 0.264 | kg |
| | | | | 7. | Anti Dusting Agent | 0.017 | kg |
| | | | | | | | |
| A2139 | Octyl Salicylate | 1 | kg | 1. | Salicylic Acid | 0.592 | kg |
| | | | | | | | |
| A2140 | Benzaldehyde | 1 | kg | 1. | Toluene | 1.300 | kg |
| | | | | | | | |
| A2141 | Naphthalene | 1 | kg | 1. | Naphthalene | 0.547 | kg |
| | Sulfonate | | | 2. | Formaldehyde 37% | 0.200 | kg |
| | condensate Sodium | | | 3. | Caustic Soda Lye | 0.274 | kg |
| | Salt (Tycol NC) | | | | | | |

Annexure "C" to

Public Notice No. 37

Dated: 10.9.1998

ENGINEERING PRODUCTS

| Sl. | | Export Ite | m | I | mport Item | | |
|------|----------|------------|------|-----------|------------|---------|--|
| No. | Name | | Qty. | Name | | Qty. | |
| | | | | | | | |
| (1) | (2) | | (3) | (4) | | (5) | |
| | | | | | | | |
| C136 | 8 Alumin | ium Foil | 1 kg | 1. Alumin | ium Scrap | 1.10 kg | |

Stock, Litho Stock,
Closure Stock,
Venetial Blind
Stock, Sheets for
PCB/Sigh Boards in
Sheet/Coil Form

| C1369 | Lapping | Sleeves | 1 No. | 1. | Pig Ir | on | 1.20 kg/kg |
|-------|---------|---------|-------|----|--------|-----------|------------|
| | | | | | | | content in |
| | | | | | | | the export |
| | | | | | | | product. |
| | | | | 2. | Graphi | te | 1.20 kg/kg |
| | | | | | | | content in |
| | | | | | | | the export |
| | | | | | | | product. |
| | | | | 3. | Ferro | Silicon | 1.20 kg/kg |
| | | | | | | | content in |
| | | | | | | | the export |
| | | | | | | | product. |
| | | | | 4. | Ferro | Manganese | 1.20 kg/kg |
| | | | | | | | content in |
| | | | | | | | the export |
| | | | | | | | product. |
| | | | | 5. | Ferro | Chrome | 1.20 kg/kg |
| | | | | | | | content in |
| | | | | | | | the export |
| | | | | | | | product. |
| | | | | 6. | Super | Seed | 1.20 kg/kg |
| | | | | | Inocul | ant | content in |
| | | | | | | | the export |

product.

| C1370 | Mechanical Control | 1 No. | 1. | M.S. Spiralstrip | Net to net. |
|-------|--------------------|-------|----|--------------------|----------------|
| | Cable | | 2. | Modulator Control | Net to net. |
| | | | | Valve | |
| | | | 3. | Armored MS/SS | 1.05 Mtr./ |
| | | | | Wire Rope | Mtr. in |
| | | | | | export |
| | | | | | product. |
| | | | 4. | Relevant Poly- | 1.10 Kg/Kg |
| | | | | acetal Tube with | content in |
| | | | | 19 Strand Carbon | export product |
| | | | | Steel Wire Outer | |
| | | | | Jacket of LDPE or | |
| | | | | Polypropylene | |
| | | | | | |
| C1371 | Tungsten Filaments | 1000 | 1. | Tungsten Wire | 36.70 gms |
| | for Fluoroescent | Nos. | | (Black) | |
| | Tubes upto 20 | | 2. | Molybdenum Wire | 61.60 gms |
| | watts | | | (Black) | |
| | | | 3. | Collodial Graphite | 3.67 gms |
| | | | | (as consumables) | |
| | | | | | |
| C1372 | Tungsten Filaments | 1000 | 1. | Tungsten Wire | 41.90 gms |
| | for Fluoroescent | Nos. | | (Black) | |
| | Tubes 36 watts | | 2. | Molybdenum Wire | 73.73 gms |
| | and 40 watts | | | (Black) | |
| | | | 3. | Collodial Graphite | 4.19 gms |
| | | | | (as consumables) | |
| | | | | | |
| C1373 | PVC Insulated | 1 kg | 1. | Copper Wire Rod | 1.015 kg/kg |

Single Core content in

Cables 0.5 Sq.mm. export.

> 2. PVC Compound 1.05 kg/kg

> > content in

export.

OR

2. a) PVC Resin 0.57 kg

b)Plastisizer(PVC) 0.310 kg

c)Filler (CaCo3) 0.110 kg

d) Lubricant 0.01 kg

(Wax or Lead

Stearate)

Note: The quantity of item 2(a) to 2(d) is per kg content of PVC Compound in the export product.

C1374 Machined cast com- 1 Kg. 1. Cathode Copper 1.20 kg/kg

ponents for swit-

chgears resistance

welding partss,

Heat Sinks, Diode

based manufactured

out of high cond-

uctivity copper

with other alloy-

ing elements like

Chromium, Nickel,

Beryllium, Cobalt

and Silicon each

not exceeding 5%

and respective content in

alloying element - the export

Chromium, Nickel, product.

Cobalt, Beryllium

and Silicon

conforming to BS 1400-HCC1/BS1400-CC1-TF/DIN-17655 GCU L50-DIN 17655 GCU CR F35/ASTMB 700-87a/ R40, R75, R78, R80 of AFNOR specification meeting conductivity requirements of 40 to 90% IACS

C1375 Machined Cast bud- 1 Kg. 1. Gun Metal/ Rod 1.20 kg/kg ings of Automotive and Non-Automotive applications, Pumps andd Valve components like Casing, Impellers Discs, Plugs, Yoke Sleeves, Seals, Spacers and Bearing, Hexagonal Nuts, Earthing Clamps manufactured out of Gun Metal or Red Brass with copper and alloying elements Tin, Lead and Zinc varyying from 2 to 10%

each, conforming to

Brass Scrap or Ingot

content in the export product.

OR

Zinc

Cathode Copper/ 1.25 kg/kg Copper Scrap with content in alloying elements the export Tin, Lead and product.

BS1400-LB2, LG2, LG4/DIN 1705-RG5, RG7/ ASTMB548 or ASTMB 763-C84400, C93700/SAE 660 763-C84400, C93700/ SAE 660

Spindle, Stems, Yoke Sleeves, Yoke Bushes, Discs, Wedges, Seat Rings & machined bushes for both Automotive and Non-Automotive applications made out of Silicon brass/Silicon bronze/high tensile brass with copper and other alloying elements, like Zinc varying from 10 to 35% and other elements like Aluminium, Manganese, Silicon, Iron, Lead each not exceeding

5% conforming to

C1376 Machined Cast com- 1 kg 1. Brass Scrap or 1.20 kg/kg ingelements product. OR Cathode copper/ 1.25 kg/kg Copper scrap with content in alloying ele- the export ments like zinc, product. aluminium, lead, manganese and silicon

ASTMB584-C87500, C-87600, C-87610/ ASTMB371-69400/ BS1400 HTB1, HTB3

ponents for valve
internals like spindles, stems,
yoke sleeves, yoke
bushes, disces,
widges, sealing or
seat rings and
machined bushes for
both Autotmotive
and Non-Automotive
applications manufactured out of
Aluminium bronze
with copper and

Aluminium 8 to 11%

and Iron 1.5 to

C-95300/DIN 1714

148-C-95200,

GCUAL 10 FE

C1377 Machines cast com- 1 kg 1. Aluminium Bronze 1.20 kg/kg ponents for valve ingots or scrap content in internals like sp- the export indles, stems, OR product.

yoke sleeves, yoke Cathode copper/ 1.25 kg/kg bushes, disces, copper scrap and content in widges, sealing or aluminium the export seat rings and product.

Annexure "D" to

Public Notice No. 37

Dated: 10.9.1998

PLASTIC PRODUCTS

| s1. | Export Item | | Import Item | |
|------|-----------------|------|--|---|
| No. | Name | Qty. | | Qty. |
| (1) | (2) | (3) | (4) | (5) |
| н390 | Plastic Sieve | 1 kg | Polypropylene Moulding Powder/ Granules Relevant Nylon Net Tin Plate Waste | content in the export product. 1.05 kg/kg content in the export product. |
| Н391 | Plastic Hangers | 1 kg | <pre>1. Relevant Plastic Moulding Powder - PP/HIPS/ABS</pre> | |
| | | | 2. Non-Alloy Steel Wire | 1.01 kg/kg content in the export product. |

| Н392 | Phenol Formalde- | 1 kg | 1. | Phenolic Moulding | 1.10 kg/kg |
|------|------------------|------|----|-------------------|------------|
| | hyde Knobs wth/ | | | Powder | content in |
| | without Brass/ | | | | export. |
| | Steel Inserts | | 2. | Relevant Inserts | Net + 1 % |
| | | | | | wastage. |
| | | | | OR | |
| | | | 2. | Non-Alloy Steel | 1.15 kg/kg |
| | | | | Rod | content in |
| | | | | | export. |
| | | | | OR | |
| | | | 2. | Brass | 1.05 kg/kg |
| | | | | | content in |
| | | | | | export. |
| | | | | | |

Annexure "E" to

Public Notice No. 37

Dated: 10.9.1998

SPORTS GOODS

| Sl. | Export Item | | Import Item | |
|-----|-------------|-------|---------------------------------|--------------|
| No. | Name | Qty. | Name | Qty. |
| (1) | (2) | (3) | (4) | (5) |
| I23 | Head Guard | 1 No. | 1. Relevant P.U. Leather Cloth | 0.59 Sq.Mtr. |

I24 Abdominal Guard 1 No. 1. Relevant P.U. 0.29 Sq.Mtr.

Leather Cloth

Annexure "F" to

Public Notice No. 37

Dated: 10.9.1998

TEXTILE PRODUCTS

| Sl. | Export Item | | | Import Item | |
|-----|------------------|------|------|------------------|--------------|
| No. | Name | Qty. | Name | 9 | Qty. |
| | | | | | |
| (1) | | (3) | | | (5) |
| | Industrial Work- | | | | |
| | wear made out of | | | | |
| | Polyester Cotton | | | | |
| | Blanded High | | | | |
| | Visibility Dyed | | | | |
| | Fabric with | | | | |
| | Reflective Band: | | | | |
| | a)Boiler Suit | | 1. P | Polyester Cotton | 4.05 Sq.Mtr. |
| | | | Е | Blended Dyed | |
| | | | F | Fabric | |
| | | | 2. R | Reflective Band | 5cm X 550Cm |
| | b) Jacket | | 1. P | Polyester Cotton | 2.48 Sq.Mtr. |
| | | | Е | Blended Dyed | |

Fabric

| | | Iddiic | |
|--------------------------|----|--------------------|----------------|
| | 2. | Reflective Band | 5cm X 350Cm |
| c) Pant | 1. | Polyester Cotton | 1.687 Sq.Mtr. |
| | | Blended Dyed | |
| | | Fabric | |
| | 2. | Reflective Band | 6cm X 240Cm |
| d)Bib Pant | 1. | Polyester Cotton | 2.30 Sq.Mtr. |
| | | Blended Dyed | |
| | | Fabric | |
| | 2. | Reflective Band | 5cm X 225Cm |
| | | | |
| e)Gilet Waist Coat | 1. | Polyester Cotton | 1.16 Sq.Mtr. |
| | | Blended Dyed | |
| | | Fabric | |
| | 2. | Reflective Band | 5cm X 285Cm |
| f)Short Coat | 1. | Polyester Cotton | 2.70 Sq.Mtr. |
| | | Blended Dyed | |
| | | Fabric | |
| | 2. | Reflective Band | 5cm X 230Cm |
| | | | |
| Children (Infants) 1 No. | 1. | Cotton Denim Fabri | c 1.20 Sq.Mtr. |
| Cotton Denim Full | | | |
| Sleeve Jackets | | | |
| (Embroidered) | | | |
| | | | |

J302

Annexure "G" to

Public Notice No. 37

Dated: 10.9.1998

MISCELLANEOUS PRODUCTS

| Sl. | Export Item | | Import Item | |
|------|-----------------|---------|--------------------|-----------|
| No. | Name | Qty. | Name | Qty. |
| | | | | |
| (1) | (2) | (3) | (4) | (5) |
| | | | | |
| K118 | Pre-lubricated | 1000 kg | 1. Sisal Fibre | 953.92 kg |
| | Sisal Core Rope | | 2. Petrolium based | |
| | containing 14% | | Lubricant | |
| | Lubricant of | | (Wire Rope | |
| | Dry Fibre | | Grade) | 128.94 kg |
| | Weight | | | |
