

(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 Procedures, 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 Sl.No.A-2103, the new entries from Sl.No.A-2104 to A-2141 shall be added as per Annexure "B" to this Public

Notice.

ENGINEERING PRODUCTS

After the existing entry at Sl.No.C-1367, the new entries from Sl.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 Products	The quantity of of Export Item shall be corrected to read as under:- "1000 Tablets".

Sl.No.A76			

2. 25 Chemicals & Allied Products

Sl.No.A115
- The quantity of import item 1 shall be amended to read as "1.80 kg OR 2.88 BOU".
3. 35 Chemicals & Allied Products

Sl.No.A173
- The description of import item 4 shall be corrected to read as under:
"4. Sodium Dihydro Bis (2 Methoxy Ethoxy Aluminate-70% Active in Toluene (Vitride)".
4. 53 Chemicals & Allied Products

Sl.No.A311
- Norms covered by this entry shall be substituted by the following:-

Sl. No.	Export Item	Qty.	Import Item	Qty.
(1)	(2)	(3)	(4)	(5)
A311	Naproxen Sodium	1 kg	1. DL-Naproxen	1.60 kg
			OR	
			1. a) 2-Acetyl-6-Methoxy Napthalene	2.62 kgs
			b) Potassium Hydroxide	4.40 kgs
			c) Hydroxylamine Sulphate	1.00 kg

2. N-Octyl-D-	0.75 kg
Glucamine	
3. Isopropyl Alcohol	4.05 kgs
4. Methanol	1.16 kg

Note: The norms for "Naproxen" may be worked out by dividing the
above inputs by factor of 1.077.

5.	55	Chemicals & Allied Products ----- Sl.No.A319	The word "Crude" in the description of the export product shall be deleted.
6.	57	Chemicals & Allied Products ----- Sl.No.A334	Norms covered by this entry shall be deleted.
7.	65	Chemicals & Allied Products ----- Sl.No.A409	1. The description of the export product shall be amended to read as under:- "Sterlised Surgical Sutures (With/ without needles) - 152 cms USP (catgut)". 2. The quantity of export shall be amended to read as "1 Dozen".
8.	160	Chemicals & Allied Products -----	1. The description of the export product shall be 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 Products ----- Sl.No.A1310	1. The description of the export product shall be corrected to read as under:- "Dibenzothiazole Disulphide (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:- "5. Sodium Carbonate - 0.080 kg".
10.	170	Chemicals & Allied	The description of Export Item		

	Products	shall be amended to read as under:-
	-----	"Fumaric Acid (99.5% minimum)"
	Sl.No.A1353	
11. 173	Chemicals & Allied Products	The words "(Grade BA)" shall be deleted from the description of the
	-----	the export product.
	Sl.No.A1381	
12. 174	Chemicals & Allied Products	After import item 3, following additional items with quantity shall be added:-

	Sl.No.A1401	"4. Para Toulene - 0.10 kg Sulphonic Acid (PTSA) 5. Caustic Soda - 0.04 kg (Sodium Hydroxide - 100%) Flakes/Powder".
13. 175	Chemicals & Allied Products	The description of the export product shall be amended to read as
	-----	under:-
	Sl.No.A1412	"N-1, 3-Dimethyl Butyl N-Phenyl Paraphenylenediamine (Minmum 95%)".
14. 176	Chemicals & Allied Products	1. The description of the export product shall be corrected to
	-----	read as under:-
	Sl.No.A1421	"N-(Cyclohexylthio) Phthalimide" 2. The description of import item 2

shall be amended to read as

under:-

"Cyclohexyl Mercaptan (CHM)".

3. After import item 2, the

following item with quantity

shall be added:-

"Caustic Potash - 0.243 kg".

15. 176 Chemicals & Allied
Products

Sl.No.A1423

1. The description of import item 4

shall be amended to read as

under:-

"Caustic Soda (Sodium Hydroxide -
100%) Flakes/Powder".

2. After import item 5, the

following item with quantity

shall be added:-

"6. Hydrogen Peroxide - 0.300 kg"
(50%)

16. 180 Chemicals & Allied
Products

Sl.No.A1471

The norms covered by this entry

shall be substituted by the

following:-

Export Item			Import Item	
Sl. No.	Name	Qty.	Name	Qty.

(1)	(2)	(3)	(4)	(5)

A1471	Polymerised 2,2,	1 kg	1. Aniline	0.630 kg

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.A1569	"1. Writing/Printint Paper Coated
			/uncoated.
			"2. Paper Board/Card Board coated
			/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.A1672	

Sl.	Export Item		Import Item	
No.	Name	Qty.	Name	Qty.
(1)	(2)	(3)	(4)	(5)
A1672	Butyl Rubber	1 Kg	1. Butyl Rubber/	0.613 Kg

Envelopes

Chlorobutyl rubber

- 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 chemicals shall not exceed 7% of FOB value of exports

2. The CIF value of misc. chemicals, shall not exceed 5% of FOB value of exports.

-
- | | | | |
|-----|-----|-----------------------------|---|
| 19. | 249 | Chemicals & Allied Products | The description of the export product shall be amended to read as under:- |
| | | ----- | |
| | | Sl.No.A1838 | "Polyester Staple Fibre/Polyester Tow/Polyester Tops (Black - from DMT Route) containing 1.8% Carbon Black)". |
| 20. | 249 | Chemicals & Allied Products | The description of the export product shall be amended to read as under:- |
| | | ----- | |
| | | Sl.No.A1839 | "Polyester Staple Fibre/Polyester Tow/Polyester Tops (Black - from PTA Route) containing 1.8% Carbon |

Black)".

21.	250	Chemicals & Allied Products ----- Sl.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 Products ----- Sl.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 Products ----- Sl.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 Products ----- Sl.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 ----- Sl.No.A2059	The norms covered by this entry shall be substituted by the following:-

Sl. No.	Export Item	Import Item
No.	Name	Qty.
(1)	(2)	(3)
A2059	Metamitron	1 kg
	Technical	
	(98% Minimum	
	Purity)	
		1. Oxalic Acid 2.325 kgs
		2. Thionyl Chloride 1.770 kg
		3. Hydrazine 1.780 kg
		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 Chemicals & Allied Products The quantity of import item 3 shall be corrected to read as "0.017 kg".

Sl.No.A2072

27. 278 Chemicals & Allied Products The description of import item 2 shall be corrected to read as

"Tripropyl Amine".

Sl.No.A2074

28. 372 Engineering Products After import item 1, the following alternative item with quantity shall

Sl.No.C5

be added:-

"OR

Aluminium Scrap - 1.10 kg".

29. 396 Engineering Products The description of import item 2
----- shall be amended to read as under:-
Sl.No.C168, C169, "2. CRNGO Sheet/Coils".
C170, C171

30. 414 Engineering Products The unit "gms/KW" alongwith the
----- quantities of import items 1, 2, 3,
Sl.No.C219 4, 5 and 6 shall be corrected to
read as "gms/Watt".

31. 445 Engineering Products The norms cosvered by this entry
----- shall be substsituted by the
Sl.No.C336 following:-

Sl.		Export Item		Import Item	
No.	Name	Qty.	Name	Qty.	
(1)	(2)	(3)	(4)	(5)	
C336	Tungsten Filaments 1000 for GLS Lamps upto Nos. 100 watts and below		1. Tungsten Wire (Black) 2. Molybdenum Wire (Black) 3. Collodial Graphite (as consumables)	42.33 gms 71.42 gms 4.233 gms	

32. 464 Engineering Products 1. In the description of the export
Products product, "Square & Rectangular"

		-----	shall be substituted by "Square, Rectangular and Round".
	Sl.No.C417		
			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
Sl.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 import
item 2 shall be amended to read
as under:-
"Stainless Steel Wire/Wire
Rod". The quantity will
remain unchanged.
40. 548 Engineering Products The description of import item 1

----- shall be amended to read as under:-

Sl.No.C751 "1. Non Alloy Steel Billets/Ingots/
Blooms/Slabs".

41. 594 Engineering Products The norms covered by this entry
----- shall be substituted by the
Sl.No.C987 following:-

Export Item			Import Item	
Sl. No.	Name	Qty.	Name	Qty.
(1)	(2)	(3)	(4)	(5)
C987	Automotive Timing Chains for Four Wheeler application	1 kg	1. Cold Rolled Alloy Steel Strip	0.350 kg
			2. Cold Rolled Medium Carbon Steel Strip	0.700 kg
			3. Alloy Steel Wire Rod	0.204 kg

42. 574 Engineering Products 1. In the description of the export
Products product, "Square & Rectangular"
----- shall be substituted by "Square,
Sl.No.C930 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".

43. 604 & Engineering Products 1. The quantity of import item 2
605 ----- shall be corrected to read as
Sl.No.C1035 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 & Engineering Products 1. In the description of these
632 ----- export products, the words
Sl.Nos.C1110, 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:-

Export Item			Import Item	
No.	Name	Qty.	Name	Qty.
(1)	(2)	(3)	(4)	(5)
C1112	Submerssible	1 No.	1. Bronze Metal	0.155 kg/HP
(A)	Water Pump of		2. C.I. Casting	0.86 kg/HP
	various 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	
C1112	Submersible	1 No.	1. Copper Rod/Winding	0.475 kg/HP
(B)	Water Motor 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 Products	After the alternative items Copper	
		-----	cathode/Copper Wire bars in item 1,	
		Sl.No.C1176	the following alternative item with	
			quantity shall be added:-	
			"OR	
			Copper Billets - 1.02 kg".	
46.	715	Food Products	Alongwith the existing description	
		-----	of the export product, the following	
		Sl.No.E7	shall be added:-	
			"/Caseinates"	
47.	720	Food Products	1. The words "(Fruit Flavoured)"	
		-----	in the description of the export	

Sl.No.E46

product shall be deleted.

2. The following note shall be added
below this entry:-

"Note: Item 3 shall be allowed
only in case of Fruit
Flavoured Tea Bags."

48. 826 Plastic Products

The norms covered by this entry

shall be substituted by the

Sl.No.H170

following:-

Sl.	Export Item		Import Item	
No.	Name	Qty.	Name	Qty.

(1)	(2)	(3)	(4)	(5)

H170	PET Containers	1 kg	1. PET Chips	1.05 kg/kg
	with Polypro-		(Bottle Grade)	content in
	pylene/HDPE/LDPE			the export
	Caps			product.
			2. Polypropylene/	1.05 kg/kg
			HDPE/LDPE	content in
			(Moulding Grade)	the export
				product.

49. 828 Plastic Products

1. At the end of the description of

the export product the word

Sl.No.H178

"/HDPE" shall be added.

2. In import item 1, the following
alternative item with quantity

shall be added :

"OR

HDPE Granules - 1.05 kg/kg

content in

the export

product."

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

54.	870 &	Plastic Products	The import item 4 shall be corrected
	871	-----	to read as "ANOX 20 AM (Phenolic
		Sl.No.H374	Antioxidant) "

55.	889	Textile Products	The norms covered by this entry
		-----	shall be substituted by the
		Sl.No.J34	following:-

Sl.	Export Item	Qty.	Import Item	Qty.
No.	Name		Name	
(1)	(2)	(3)	(4)	(5)
J34	Dyed Finished Flax Blended Fabrics (con- taining Polyester, Viscose, Cotton, Flax)	1 kg	1. a)Flax Fibre	1.843 kg/kg of Flax Fibre content in the export product.
			b)Polyester Fibre	1.115 kg/kg of Polyester content in the export product.
			c)Viscose Fibre	1.115 kg/kg of Viscose content in the export product.

OR

1.	Flax Blended Yarn	1.11 kg/kg content in the export product.
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OR

1. Flax Blended Fabrics (Grey)	1.05 kg/kg content in the export product.
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OR

1. a) Flax Yarn	1.07 kg/kg of Flax content in the export product.
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b) Polyester Yarn	1.065 kg/kg of Polyester content in the export product.
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c) Viscose Yarn	1.065 kg/kg of Viscose content in the export product.
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2. Disperse Dyes of 100% Strength	Upto 2% of weight of Polyester content in the export product.
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3. Vat Dyes of 100% Strength	0.015 kg/kg of Flax, Viscose and Cotton content in the export
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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.
<hr/>				
(1)	(2)	(3)	(4)	(5)
<hr/>				
J105	Cotton Knitted	1 kg	1. Spandex Yarn	1.03 kg/kg
	Fabric with			content in
	Elaston/Lycra/			the export
	Spanded Yarn			product.
			2. Cotton Yarn	1.03 kg/kg
				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 ----- Sl.No.J118	Norms covered by this entry shall be deleted.
58.	925	Textile Products ----- Sl.No.J234	After import item 4, the following additional item with quantity shall be added in the respective column:- "5. Elastomer Yarn - Net to net."
59.	938 & 939	Miscellaneous Products ----- Sl.No.K23	The alternative item to item 1 added vide this Public Notice shall be added as an alternative to item 2.
		All export products -----	The validity of norms which were 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	Qty.	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 Glycol	0.006286 kg
		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 Norbornene	0.04741 kg
		4. Hexane	0.05736 kg
		5. Ethyl Aluminium Sesquichloride	0.00928 kg
		6. Vanadium Oxide Trichloride	0.0022 kg
		7. Poly Propylene Glycol	0.00629 kg
		8. Anti Oxidant	0.00658 kg
A2107 Glyoxal 40%	1 kg	1. Acetaldehyde	0.357 kg
		OR	
		Ethyl Alcohol (Denatured Spirit)	0.415 kg
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 Naphthalene 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.
	(Castor Oil	2. Filtereid	15 Kgs.

Fatty Acid)	Hyflosupercel
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 Amino) Benzhydrol (B-DAM)	1 kg	1. Ethyl Michler's Ketone	1.17 kg
			2. Sodium Borohydride	0.181 kg
A2116	Zirconium Oxide Macro Micro Grinding Media in various shapes and sizes (Containing 80% zirconium di- oxide & 20% cerium oxide)	1 MT	1. Zirconium Dioxide 2. Cerium Oxide 3. Ammonium Alginate 4. High Alumina Refractory Slabs/ Trays	800 kgs 200 kgs 50 Kgs. 8 Nos.

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 Silane	0.30 kg

		3. Hexamethyl Disilazane	0.424 kg
		4. Activated Carbon	0.077 kg
		5. Ethyl Chloro- formate	0.422 kg
		6. D-Alpha Phenyl Glycine Ethyl Potassium Dane Salt	1.139 kg
		7. Methylene Chloride	4.165 kgs
		8. Acetone	0.85 kg
		9. Dimethyl Formamide	0.842 kg
A2118 Cefachlor	1 kg	1. Pen-G Pot.Ist or 6.82 BOU	4.32 kg
		2. Triphenyl phosphite	4.77 kg
		3. Cyclohexene	0.94 kg
		4. Liquid Bromine	1.25 kg
		5. Pyridine	0.92 kg
		6. Isobutanol	2.90 Kg
		7. Dimethyl Formamide	3.562 kg
		8. Morpholine	1.00 kg
		9. Triethylamine	0.41 kg
		10.Sodium Hydrosulphite	3.43 kg
		11.Trimethyl Phosphite	4.38 kg
		12.Toluene	2.69 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- formate	0.422 kg
		18.Hexadimethyl Disilazane	0.424 kg
		19.Trimethyl Chloro- Silazene	0.30 kg
		20.D-Alpha Phenyl Glycine Ethyl Potassium Dane Salt	1.139 kg
A2119 3-C-7 ACCA	1 kg	1. Pen-G Pot.Ist or 8.975 BOU	5.68 kg
		2. Triphenyl phosphite	6.28 kg
		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
		10.Sodium Hydrosulphite	4.512 kg
		11.Trimethyl Phosphite	5.76 kg
		12.Toluene	3.544 kg

		13. Methylene Chloride	22.395 kg
		14. Acetone	2.047 kg
		15. Methanol	15.292 kg
		16. Activated carbon	0.06 kg
A2120	Optical Brightner 1 kg (C.I. Fluorescent Brightner 140) Assay 98.5%	1. N.N. Diethyl Meta Amino Phenol	1.256 kg
		2. Aceto Acetic Methyl Ester	1.325 kg
		3. Methanol	2.260 kg
		4. Hyflo Supercel	0.026 kg
A2121	Amoxycillin Sodium 1 kg Sterile Crystalline	1. 6-APA OR	0.854 kg
		1. a) Penicillin G Potassium First Crystals	2.733 kgs
		b) Penicillin G Amidase (Enzyme)	1.43 gms
		2. Methylene Chloride	4.214 kg
		3. D(-) P-Hydroxy Phenyl Glycine Base	0.77 kg
		4. Methyl Aceto Acetate	0.63 kg
		5. Hexamethyl Disilazane	0.63 kg
		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- penta Methylene Tetramine DNPT based	1 kg	1. Hexamine 0.743 kg 2. Sodium Nitrite 0.735 kg
A2123	Phenolic Resin (Friction Dust) based on CNSL	1 kg	1. Para Formaldehyde 0.107 kg
A2124	Zeolite (Sodium Alumino Silicate)	1 kg	1. Sodium Silicate 0.481 kg 2. Aluminium Hydroxide 0.480 kg 3. Caustic Soda Lye (48%) 0.185 kg
A2125	Magnesium Fluoride	1 kg	1. Hydrofluoric Acid 70% 0.965 kg 2. Magnesium Oxide (purity 90%) 0.750 kg

A2126 Potassium Zirconium Fluoride	1 kg	1. Hydrofluoric Acid 70%	0.637 kg
		2. Zirconium Dioxide	0.458 kg
		3. Potassium Carbonate	0.513 kg
A2127 Hydrofluozirconic Acid 45%	1 kg	1. Hydrofluoric Acid 70%	0.392 kg
		2. Zirconium Oxide	0.282 kg
A2128 Cocomonoethanol- amide	1 kg	1. Coco Fatty Acid OR Methyl Ester of Coconut Fatty Acid	0.838 kg 0.838 kg
		2. Mono Ethanolamine	0.243 kg
A2129 2-Picoline 99% Minimum	1 kg	1. Denatured Ethyl Alcohol	4.253 kg
		2. Alumina Silica Catalyst	0.049 kg
A2130 Disodium Cocomide Sulfo-succinate (Active Matter 36% Solids:38-40%)	1 kg	1. Methyl Ester of coconut Fatty Acid	0.177 kg
		2. Monoethanolamine	0.048 kg
		3. Maleic Anhydride	0.075 kg
		4. Sodium Sulfite	0.097 kg
A2131 Disperse Brown REL 150% Disperse Brown 1 (C.I.11152)	1 kg	1. 2,6 Dichloro 4-Nitro Aniline	0.270 kg
		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 Glycidyl Ether)		(n-Butanol)	
		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 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
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A2140 Benzaldehyde	1 kg	1. Toluene	1.300 kg
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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 Item		Import Item	
No.	Name	Qty.	Name	Qty.

(1)	(2)	(3)	(4)	(5)

C1368	Aluminium Foil	1 kg	1. Aluminium 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 Iron	1.20 kg/kg content in the export product.
		2. Graphite	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 Inoculant	1.20 kg/kg content in the export

			product.
C1370 Mechanical Control 1 No.	1. M.S. Spiralstrip	Net to net.	
Cable	2. Modulator Control Valve	Net to net.	
	3. Armored MS/SS Wire Rope	1.05 Mtr./ Mtr. in export product.	
	4. Relevant Poly-acetal Tube with 19 Strand Carbon Steel Wire Outer Jacket of LDPE or Polypropylene	1.10 Kg/Kg content in export product	
C1371 Tungsten Filaments 1000 for Fluoroescnt Tubes upto 20 watts	1. Tungsten Wire (Black)	36.70 gms	
	2. Molybdenum Wire (Black)	61.60 gms	
	3. Collodial Graphite (as consumables)	3.67 gms	
C1372 Tungsten Filaments 1000 for Fluoroescnt Tubes 36 watts and 40 watts	1. Tungsten Wire (Black)	41.90 gms	
	2. Molybdenum Wire (Black)	73.73 gms	
	3. Collodial Graphite (as consumables)	4.19 gms	
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-	and respective	content in
chgears resistance	alloying element -	the export
welding partss,	Chromium, Nickel,	product.
Heat Sinks, Diode	Cobalt, Beryllium	
based manufactured	and Silicon	
out of high cond-		
uctivity copper		
with other alloy-		
ing elements like		
Chromium, Nickel,		
Beryllium, Cobalt		
and Silicon each		
not exceeding 5%		

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 meet-
ing conductivity
requirements of 40
to 90% IACS

C1375 Machined Cast bud- 1 Kg.	1. Gun Metal/ Rod	1.20 kg/kg
ings of Automotive	Brass Scrap or	content in
and Non-Automotive	Ingot	the export
applications, Pumps		product.
and Valve compone-	OR	
nts like Casing,	Cathode Copper/	1.25 kg/kg
Impellers Discs,	Copper Scrap with	content in
Plugs,Yoke Sleeves,	alloying elements	the export
Seals, Spacers and	Tin, Lead and	product.
Bearing, Hexagonal	Zinc	
Nuts, Earthing Cl-		
amps manufactured		
out of Gun Metal		
or Red Brass with		
copper and alloy-		
ing elements Tin,		
Lead and Zinc vary-		
ying from 2 to 10%		
each, conforming to		

BS1400-LB2, LG2,
LG4/DIN 1705-RG5,
RG7/ ASTM B548 or
ASTM B 763-C84400,
C93700/SAE 660 763-
C84400, C93700/
SAE 660

C1376 Machined Cast com- 1 kg	1. Brass Scrap or	1.20 kg/kg
Spindle, Stems,	ing elements	product.
Yoke Sleeves, Yoke	OR	
Bushes, Discs,	Cathode copper/	1.25 kg/kg
Wedges, Seat Rings	Copper scrap with	content in
& machined bushes	alloying ele-	the export
for both Automotive	ments like zinc,	product.
and Non-Automotive	aluminium, lead,	
applications made	manganese and	
out of Silicon	silicon	
brass/Silicon bro-		
nze/high tensile		
brass with copper		
and other alloying		
elements, like Zinc		
varying from 10 to		
35% and other ele-		
ments like Alumi-		
nium, Manganese,		
Silicon, Iron, Lead		
each not exceeding		
5% conforming to		

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

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, discs,	copper scrap and	content in
widges, sealing or	aluminium	the export
seat rings and		product.
machined bushes for		
both Autotomotive		
and Non-Automotive		
applications manu-		
factured out of		
Aluminium bronze		
with copper and		
Aluminium 8 to 11%		
and Iron 1.5 to		
148-C-95200,		
C-95300/DIN 1714		
GCUAL 10 FE		

Annexure "D" to
Public Notice No. 37
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PLASTIC PRODUCTS

Sl.	Export Item		Import Item	
No.	Name	Qty.	Name	Qty.

(1)	(2)	(3)	(4)	(5)

H390	Plastic Sieve	1 kg	1. Polypropylene Moulding Powder/ Granules	1.05 kg/kg content in the export product.
			2. Relevant Nylon Net	1.05 kg/kg content in the export product.
			3. Tin Plate Waste	1.05 kg/kg content in the export product.
H391	Plastic Hangers	1 kg	1. Relevant Plastic Moulding Powder - PP/HIPS/ABS	1.05 kg/kg content in the export product.
			2. Non-Alloy Steel Wire	1.01 kg/kg content in the export product.

H392	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	Qty.

(1)	(2)	(3)	(4)	(5)

J301	Industrial Work-	1 Pc.		
	wear made out of			
	Polyester Cotton			
	Blanded High			
	Visibility Dyed			
	Fabric with			
	Reflective Band:			
	a)Boiler Suit		1. Polyester Cotton	4.05 Sq.Mtr.
			Blended Dyed	
			Fabric	
			2. Reflective Band	5cm X 550Cm
	b)Jacket		1. Polyester Cotton	2.48 Sq.Mtr.
			Blended Dyed	

		Fabric	
		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
J302	Children (Infants) 1 No.	1. Cotton Denim Fabric	1.20 Sq.Mtr.
	Cotton Denim Full		
	Sleeve Jackets		
	(Embroidered)		

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. Petroleum based	
	containing 14%		Lubricant	
	Lubricant of		(Wire Rope	
	Dry Fibre		Grade)	128.94 kg
	Weight			
