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

## GOVERNMENT OF INDIA MINISTRY OF COMMERCE

PUBLIC NOTICE NO.18(RE-98)/1997-2002 NEW DELHI: DATED 22ND JUNE, 1998

#### Subject: Fixation/Modification of Standard Input Output Norms

Attention is invited to Paras 7.8, 7.9 and 7.10 of Handbook of Procedures, Vol.1, 1997-2002, published under the Ministry of Commerce Public Notice No.1/1997-2002 dated 31.3.1997 and Handbook of Procedure, Vol.2, 1997-2002 published under the Ministry of Commerce Public Notice No.2/1997-2002 dated 31.3.1997.

- 2. In the statement of Standard Input-Output Norms as contained in the Handbook of Procedure, Vol.2, amendments/ corrections at appropriate places as mentioned in Annexure "A" to this Public Notice shall be made.
- 3. In the statement of Standard Input-Output Norms, following additions shall be made at appropriate places as mentioned below:-

#### CHEMICALS AND ALLIED PRODUCTS

After Entry No.A-2062, the new entries from Sl.No.A-2063 to A-2079 shall be added as per Annexure "B" to this Public Notice.

#### **ELECTRONICS PRODUCTS**

After Entry No.B-221, the new entries from Sl.No.B-222 to B-223 shall be added as per Annexure "C" to this Public Notice.

#### **ENGINEERING PRODUCTS**

After Entry No.C-1344, the new entries from Sl.No.C-1345 to C-1358 shall be added as per Annexure "D" to this Public Notice.

#### PLASTIC PRODUCTS

After Entry No.H-382, the new entries from Sl.No.H-383 to H-386 shall be added as per Annexure "E" to this Public Notice.

#### MISCELLANEOUS PRODUCTS

After Entry No.K-111, the new entry as Sl.No.K-112 shall be added as per Annexure "F" to this Public Notice.

This issues in public interest.

Sd/

(N.L.LAKHANPAL)
DIRECTOR GENERAL OF FOREIGN TRADE

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

### Annexure "A" to Public Notice No. 18 Dated: 22.6.98

#### AMENDMENTS/CORRECTIONS

		Page No.	Reference	Amendments/Corrections			
	(1)	(2)	(3)	(4)			
	1.	17	Chemicals & Allied Products	The description of the alternative import item 1.a) alongwith quantity shall be amended to read as under:-			
			Sl.No.A67	"1.a) Potassium Penc- 1.495 Kg or illin G First 2.36 BOU Crystal".			
	2.	23	Chemicals & Allied Products  Sl.No.A108	The quantity of import item 1 shall be amended to read as "1.93 kg or 3.05 BOU".			
	3.	76	Chemicals & Allied Products  Sl.No.A509	The description of the export product shall be corrected to read as "Pigment Violet 23"			
	4.	76	Chemicals & Allied Products  Sl.No.A510	The description of the export product shall be corrected to read as "Pigment Red 146".			
	5.	76	Chemicals & Allied Products  Sl.No.A511	The description of the export product shall be corrected to read as "Pigment Yellow 83".			

	6.	100	Chemicals & Allied ProductsSl.No.A690	The description of the export product shall be amended to read as under:- "K. Acid (2 Napthylamine 3,6,8 Trisulphonic Acid)".
	7.	110	Chemicals & Allied ProductsSl.No.A797	In import item 4, following alternative item with quantity shall be added:- "OR Alkyl Benzene - 0.195 kg".
	8.	111	Chemicals & Allied ProductsSl.No.A802	The description of the export product shall be corrected to read as "Pigment Orange 5".
	9.	111	Chemicals & Allied Products	The description of the export product shall be corrected to read as "Pigment Red 57:1".
10.	111	Chem	S1.No.A807 nicals & Allied The Products S1.No.A808	description of the export product shall be corrected to read as "Pigment Red 8".
	11.	134	Chemicals & Allied Products Sl.No.A976	The norm covered by this entry shall be deleted.
	12.	147,148 149	Chemical & Allied Products Sl.Nos.A1050, 1053 & 1055	<ol> <li>The description of the export product covered under S.No.A1050 shall be substituted by the following:- "Ordinary Portland Cement/ Portland Cement Pozzolona/ Portland Slag Cement".</li> <li>Norms covered by S.Nos.A1053 &amp; A1055 shall be deleted.</li> <li>After Note 1, in Sl.No.A1050, the following Note shall be added:- "2. In case of Portland Slag Cement, the quantity of Coal allowed is per MT of Ordinary Portland Cement contained in the export product."</li> </ol>

			www.taxguru.ir
13.	151	Chemicals & Allied Products	The description of the export product shall be amended to read as under:-
		Sl.No.A1082	"Calcium Hypochlorite (Stable Bleaching Powder)".
14.	234 & 235	Chemicals & Allied ProductsSl.No.A1757	1. After import item 4, the following additional items with quantity shall be added:- "5. Enzyme like - 0.006 kg     Savinase/ with net     Lipolase/GCI content in     Clazinase export     product. 6. Distyryl - 0.002 kg     Diphenyl with net     content in     export     product."
			<pre>2. Below this entry, the following   note shall be added:-   "Note: Items 5 &amp; 6 will be       allowed only when these       are reflected in the       description of the export       product."</pre>
242	& Chem 243	icals & Allied At to Products  Sl.No.A1802	he end of the description of the export prdoduct, following shall be added:- "d)Tongue & Clevis Type Disc Insulator".
16.	255	Chemicals & Allied Products	After import item 1, the following alternative item with quantity shall be added:- "OR Alumino Silicate - 0.019 kg Catalyst".
17.	255	Chemicals & Allied Products	The description of the export product shall be corrected to read as "Pigment Red 23".
18.	255	Chemicals & Allied	At the end of the description of

15.

 import item 3, the following shall
be added:",Bonding/Coupling Agent".

S1.No.A2062 (Introduced vide Public Notice No.5 (RE-98) dt.15.4.98)

19. 308 <u>Electronics Products</u>

S1.No.B111

- 1. The description of import items 8, 9, 10, 13, 21 and 22 shall be amended to read as under:-
  - "8. Batteries/Rechargeable Lithium Batteries
  - Incandescent Lamp/Lead Lamp/ Microfilament Lamp
  - 10. LCD/LCD Module/LCD Assembly
  - 13. Integrated Circuits/DC-DC Converter/Voltage Detector
  - 21. Crystal Oscillator/Quartz Oscillator
  - 22. Adhesive/Non-Adhesive Paper
     Labels Adhesive/Non-Adhesive
     Plastic Labels".

The quantities of these item will remain unchanged.

2. After import item 26, following

additional items with quantity shall be added:-

- "27. Antenae Net+2%
- 28. Ceramic Discri- Net+2%
  - minator
- 29. Diodes Net+2%
- 30. Zener Diodes Net+2%
- 31. Filters Net+2%
- 32. Ceramic Filters Net+2%
- 33. Crystal Filters Net+2%
- 34. Saw Filter Net+2%
- 35. Motor (Coreless Net+2%
  - DC Motor)
- 36. Resonators Net+2%
- 37. Ceramic Net+2%
  - Resonators
- 38. Crystal Net+2%
  - Resonators
- 39. Switches Net+2%
- 40. Transducer Net+2%
- 41. Transducer Net+2%
  - Buzzer
- 42. Tape Anti Peel Net to

# www.taxguru.in Strip A3. Tape LCD - Net to Protictive net. A4. Packing - Net to Material net.

			Material net. 45. Slotted Inserts - Net to net. 46. Outer Boxes - Net to net."
	20. 344	Engineering Products S1.No.C25	<ol> <li>The description of the export product shall be amended to read as "Cable Needle (Aluminium)".</li> <li>Import item 2 with quantity shall be deleted.</li> </ol>
	21. 344	Engineering Products	<ol> <li>The description of the export product shall be amended to read</li> </ol>
		S1.No.C26	as "Cable Hook (Aluminium)".  2. Import Item No.2 alongwith quantity shall be deleted.
	22. 345	Engineering ProductsS1.No.C30	<ol> <li>The description of the export product shall be amended to read as "Stitch Holder (Aluminium)".</li> <li>Import item No.2 alongwith quantity shall be deleted.</li> </ol>
23.	436 & Engi 437	neering Products 1S1.No.C434	The description of the export product shall be amended to read as "Circular Knitting Pins (Aluminium)".  2. Import item 2 shall be amended to read as under:- "2. Nylon Monofilament Yarn of relevant denier (Relevant Nylon Grade in export i.e. 6 or 66 to be allowed)".
	24. 457	Engineering ProductsSl.No.C481	The quantity of import item shall be amended to read as "1610 kgs".
	25. 466 & 467	Engineering ProductsS1.No.C502	The description of the export product shall be corrected to read as under:- "Magnesite Chrome/ Magnesia Co-clinker Bricks and Shapes and/or Ramming Mass, Castables and Mortars"

	26.	489 to 491	Engineerin S1.Nos.C53 C542 and C	5, C538,	S -	entries, followi with quantity sh	m 3 against these ng additional item all be added:- quer - 1.42 kg/kg content in the export product."
	27.	509	Engineerin S1.No.C676		5	affter the alter Billets/Bloms' f item with quanti " OR	on of import item 1, native item `M.S. ollowing alternative ty shall be added:-  - 1.07 kg".
	28.	511 & 512	Engineerin S1.No.C688		S -	under:- "Industrial Roll	amended to read as er/Motor Cycle/ g Chain including
29.	534	Engi	neering Pro Products  S1.No.C837		-	norms covered by shall be substit following:-	this entry
	S1. No.	Name	xport Item	Qty.	Nar	Import Item	Qty.
		(2)		(3)	(4	4)	(5)
	C837	Welded	less Steel and Cold ubes and	1 MT	1.	Stainless Steel Coils/Strips	1.20 MT
		b)Stain		1 MT	1.	Stainless Steel Coils/Strips	1.25 MT
	30.	534	Engineerin Products S1.No.C838		<b>S</b>	The norms covere shall be substit following:-	
	S1. No.	E Name	xport Item	Qty.	Nar	Import Item me	Qty.

(1)	(2)		(3)	(4	4)	
C838	•	less Steel : sh/Netting	1 MT	1.	Stainless Steel Wire of relevant Grade & Diameter	1.08 MT/MT content in the export product.
		ven Tube	1 MT	1.	Stainless Steel Wire of relevant Grade & Diameter	1.10 kg/kg content in the export product.
31.	583	Engineering Products Sl.No.C1046		s -		ith quantity shall
32.	658	General Note Leather & Le Products  Note 6			At the end of this following sentence "In addition to qu fixed, the CIF val not exceed 2% of F exports."	shall be added:- antity limit ue of Dyes shall
659 t	o Leati 717	her & Leathe Products  Sl.Nos.G1,G G19,G20,G21 G36,G38,G41	 2,G11, ,G27,	ote	1 below these entr deleted.	ies shall be
34.	659 to 717	Leather & Leathe	,G14, ,G24,		Note 2 below these deleted.	entries shall be
35.	704 & 705	Leather & Le Products Sl.No.G33	eather		Note 1 to 7 below be deleted.	this entry shall
36.	710 & 712	Leather & Leathe	eather		Note 1 to 6 below be deleted.	this entry shall

33.

~ 1		~~~
<u> </u>	No.	G39

	37.	761	Plastic Products Sl.No.H199	<ol> <li>The description of the export product shall be amended to read as under:-         "Polyurethane Foam Products".</li> <li>The quantity of import item Nos.1         &amp; 2 shall be amended to read as         "0.673 kg" and "0.471 kg" respectively.</li> </ol>
	38.	858	Miscellaneous Products  S1.No.K20	<ol> <li>The description of the export product shall be amended to read as under:-     "Colour Roll Film Type 135/36 exposure-100/200/400 (1 Roll in a Pack)".</li> <li>The description of the import item 1 shall be amended to read as under:-     "Jumbo Rolls of Amateur Color Roll Films of 100/200/400 relevant ASA".</li> </ol>
39.	867	Misc	ellaneous Products S1.No.K60	<ol> <li>The word "Dyed" shall be added in the beginning of the export product.</li> <li>After import item 3, following alternative item with quantity shall be added:-         "OR         Polyester Flat Yarn - 0.255 kg"</li> <li>After adding above item, following additional item with quantity shall be added:-         "4. Dyes - 0.424 kg".         (100% Strength)</li> </ol>
				*****

### Annexure "B" to Public Notice No. 18 Dated: 22.6.98

### CHEMICALS AND ALLIED PRODUCTS

S1.	Export Item		Impo	ort Item	
No.	Name	Qty.	Name	Qty.	
(1)	(2)	(3)	(4)	(5)	
12063	R Digment Vellow-13	1 ka	1 Ontho Nit	no Chlono 0 482 kg	

A2063 Pigment Yellow-13 1 kg

1. Ortho Nitro Chloro 0.482 kg

	<b>/</b>				_ VV VV V	<b>V.</b> lo	IXY
	(CI No.21100)			3.	Benzene Methanol Sodium Nitrite 2,4-Aceto Acet- oxylidide	0.072 0.165 0.494	kg
A2064	Pigment Red-3 (CI No.12120)	1	kg		Meta Nitro Para Toluidine Beta Naphthol	<ul><li>0.522</li><li>0.494</li></ul>	
					Sodium Nitrite	0.247	_
A2065	Pigment Red 31 (CI No.12360)	1	kg		Naphthol AS-BS Sodium Nitrite	0.584 0.152	
A2066	Pigment Red 48:1 (CI No.15865:1) (Pigment content Minimum 92%)	1	kg	1.	6-Amino-4-Chloro- M-Toluene Sul- phonic Acid (2B Acid)	0.460	kg
				3.	Sodium Nitrite 3-Hydroxy-2- Naphthoic Acid (BON Acid)	0.132 0.380	kg
				4.	Gum Rosin	0.080	kg
A2067	Pigment Orange-13 (CI No.21110)	1	kg	1.	Ortho Nitro Chloro Benzene		_
					Methanol	0.078	
					Sodium Nitrite 1-Phenyl,3-Methyl,	0.236	_
				4.	5-Pyrazolone	0.303	۸g
				5.	Caustic Soda Flakes	0.147	kg
A2068	Pigment Orange-34 (CI No.21115)	1	kg	1.	Ortho Nitro Chloro Benzene	0.572	kg
					Methanol	0.075	
				3.	Para-Tolyl 3-Methyl 5-Pyra- zolone	0.638	kg
A2069 Iopar	midol Tech. 1 kg		1. 2		Sodium Nitrite 6 Tri-Iodo-5- 1.67 Amino Isophthalyl- chloride (Atipa- chloride) OR	0.226 kg	kg
				1.	a)Iso Phthalic Acid	0.67	kg
					<pre>b)Iodine c)Isopropyl</pre>	1.29 0.17	_

	-					-
л		_	റ	n	$\sim$	
-	_	L	u		u	_

				Alcohol	
			2.	2-Amino-1-3-Pro- pandiol (Serinol) OR	0.18 kg
			2.	a)Nitro Methane	0.20 kg
				b)Para Formal- dehyde	0.19 kg
				c)Iso Propyl Alcohol	0.36 kg
				d)Methanol	0.51 kg
			3.	S-(-)2-Acetoxy	0.42 kg
				Propionyl Chloride	8
A2070	Pigment Red-170	1 kg	1.	P.Amino Benzamide/ 4-Amino Benzamide/ 4-Benzamide Aniline	0.333 kg
			2	_	0.160 k=
				Sodium Nitrite	0.169 kg
			٥.	Naphthol ASPH	0.748 kg
				(3-Hydroxy 2-Na- phtho Phenetidine)	
				pircho Pheneciaine)	
A2071	Pigment Red 4	1 kg	1.	Caustic Soda	0.162 kg
		•	2.	Beta Naphthol	0.463 kg
				Ortho Chloro Para	0.554 kg
				Nitro Aniline	_
			4.	Sodium Nitrite	0.241 kg
A2072	Tartaric Acid	1 kg	1.	Maleic Anhydride	0.78 kg
			2.	Hydrogen Peroxide 50% W/W	0.54 kg
			3.	Sodium Tungstate Catalyst	0.17 kg
			4.	Thio Urea	0.025 kg
			5.	Activated Carbon	0.010 kg
A2073	Phenyl-Glyoxalic- Acid-Hydrazide- Acetyl-Hydrazone	1 kg	1.	Hydrazine-Hydrate (80%)	0.81 kg
			_		0.004
A2074	Tetra Propyl	1 kg		N-Propanol	0.326 kg
	Ammonium Bromide			Triphenyl Amine	0.664 kg
			3.	Methyl Ethyl Ketone	0.500 kg
Δ2075 Hand	Made Glass 100	køs 1	Soda		køs
2075 Haria	Beads	62		Potassium	13.9 kgs
				Carbonate	
			3.	Borax	17.4 kgs
				Antimoney	0.7 kg
				•	•

	oxi	

			6. 7. 8. 9.	Lithium Carbonate Arsenic Trioxide Venetian Glass Chip Venetian Glass Rod Aventurine Block Glass Glass Enamel Colouring Oxide: (Any of the following one or a combination of the Oxides limited to a maximum of 4 kgs; a)Selenium Metal Powder b)Cadmium Sulphide c)Cobalt Oxide d)Copper Oxide	16.0 0.75 4.00	kg (gs kg kgs
A2076	Gemfibrozil	1 kg	<ul><li>2.</li><li>3.</li><li>4.</li></ul>	2,5 Xylenol 1-Bromo 3-Chloro Propane Potassium Carbonate Iso Butyronitrile	1.18 1.51 1.32 0.63	kg kg kg
A2077	Zinc Picolinate	1 kg	1. 2.	Tetra Hydrofuran  Alpha Picoline Potassium Permag- nate Zinc Sulfate	2.25 1.1 k 5.5 k 1.01	(g (gs
A2078	Benzalkonium Chloride 50% Active matter	1 kg		Dimethyl Lauryl Amine Benzyl Chloride	0.325 0.184	
A2089	Chloroquine Phosphate	1 kg	2.	Ethoxy Methylene Malonic Acid Ester (EMME) Novaldiamine	<ul><li>0.797</li><li>0.411</li></ul>	
			****	***		

Annexure "C" to Public Notice No. 18 Dated: 22.6.98

S1.	Export Item		Import Item	
No.	Name	Qty.	Name	Qty.
(1)	(2)	(3)	(4)	(5)
B222	Electronic Fan Regulators and Light Dimmers	1 No.	<ol> <li>a)Polycarbonate         b)CRCA Sheet         c)Super Enammelled         Copper Wire 35/45         SWG         a)Integrated         Circuits (ICs)         b)TRIAC         c)DIAC         d)Resistor         e)Cermic Fuse</li> </ol>	0.200 kg

Note: CRCA Sheet and Super Enamelled Copper Wire to be allowed only for heavy duty type of Light Dimmers above 1 KVA power rating.

B223 Electronic Door 1 No. Bells

1. High Impact Polysterene

62 gms

a)Integrated Circuits (ICs) b)Speaker Net to net. c)Transistor d)Diodes e)Capacitors

\*\*\*\*\*

### Annexure "D" to Public Notice No. 18 Dated: 22.6.98

#### **ENGINEERING PRODUCTS**

Sl.	Export Item		Import Item	
No.	Name	Qty.	Name	Qty.
(1)	(2)	(3)	(4)	(5)
C1345	Stabilizers 110/ 220 V	1 No.	1. Transistor 148 2. Transistor 187 3. Diode - 4007 4. Capacitors 100/25V 5. Light Emitting	      Net to net. 

www.taxguru.in
Diode 6mm
6. BWG 22x8 inch X

				0.	4 inch 13A Ceramic Fuse	
				7.	Super Enamelled Copper Wire 30/33/ 38 SWG	110 gms
				8.	Cold Rolled Cold Anealled (Mild Steel)	425 gms
C1346	Zinc Builders Hardware - Pressure Die cast	1	kg	1.	Zn-Al Alloy (94%, 4% by wt. resp.) Ingot or Scrap	1.10 kg/kg content in the export product.
				2.	Clad Concentrate/ Solvent Repleni- sher/Emulsion etc.	Upto 2% of FOB value
C1347	Mica Strips (100% Mica)	1	kg	1.	Mica Sheet (100% Mica)	1.10 kg
C1348	Auto Parts Double Brake Chamber Type 24 L/S	1	No.	1.	CRCA Sheets/Coils	1.34 kg/kg content in the export product.
				2.	Diaphragms	Net to net.
C1349	Auto Parts Brake Chamber Type 16 L/S	1	No.	1.	CRCA Sheets/Coils	1.40 kg/kg content in the export product.
				2.	Diaphragms	Net to net.
C1350	Auto Parts Brake Chamber Type 20 L/S	1	No.	1.	CRCA Sheets/Coils	1.40 kg/kg content in the export product.
C1351 Auto	Parts 1 No Brake Chamber Type 24 L/S	•	1.		Diaphragms Sheets/Coils 1.39	Net to net. kg/kg content in the export product.
				2.	Diaphragms	Net to net.
C1352	Auto Parts Brake Chamber Type 30 L/S	1	No.	1.	CRCA Sheets/Coils	1.37 kg/kg content in the export

		2.	Diaphragms	Net to net.
C1353 Auto Parts Brake Chamber Type 30 S/S	1 No.	1.	CRCA Sheets/Coils	1.40 kg/kg content in the export
		2.	Diaphragms	product. Net to net.
C1354 Surgical Suture Needles (Eye Type, French Spring Eye Type & Atraumatic Needles) (35mm & smaller)	1 kg	1.	Stainless Steel Wire (AIS-420 Series)	1.20 kg
C1355 Auto Cables of various size	1 kg	1.	Copper	1.01 kg/kg content in the export product.
		2.	PVC Compound	1.03 kg/kg PVC Compound content in the export product.
C1356 4 Stroke Portable Generating Sets run on Petrol/ Kerosene (0.5 KVA)	1 No.	2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Gasket Case Cover Ring Piston Top Ring Piston 2nd Ring Piston Oil Conrod Assembly Shaft Complete Comp Oil Level Switch Assembly Carburettor Assy. Insulater Carburetter Magnet Bolt Flange 5 * 12 CT Bolt Flange 5 * 14 CT Bolt Flange 6 * 12 CT Bolt Flange 6 * 12 CT Bolt Flange	
Bolt Stud 2 Nos.			6 * 16 CT	

	WWV	V	.taxg
16.	Bolt Stud 6 * 28 CT	2	Nos.
17.	Bolt Flange 6 * 25 CT	9	Nos.
18.	Oil Seal	2	Nos.
19.	17 * 30 * 6 Pin Lock 8 MM	1	No.
	Spark Plug	1	No.
	(BMR-4A)		
	Magnet S	1	No.
	Magnet N		No.
	Diode (27A-12KV)		Nos.
	Diode Complete DC	1	No.
25.	Condenser		No.
26.	Panel Comp Contol		No.
27.	Plug Assembly	1	No.
28.	Consent (520V-10A)	1	No.
29.	Circuit Protecter	1	No.
	Protector Circuit		No.
31.	Cover Comp L Side	1	No.
32.	Bolt Flange 5*10 CT	7	Nos.
33.	Screw Tapping 4 * 6	1	No.
34.	Bearing Ball Radial 6002	1	No.
35.	Connector 170174-1	1	No.
	Connecter 41899		Nos.
	Terminal Couplar		
	Socket Assembly		No.
	Lamp		
	Piston		No.
40.	One Side Zinc	1.	.70 kg
	coated steel		
	sheet	_	40.1
41.	Hot Dipped Alu-	0	.49 kg
	uminium Coated		
	steel sheet	_	'
42.	CRNGO Silicon	5	.93 kg
	Electrical Steel Sheet		
43.	Aluminium Alloy	2	.20 kgs
	Ingots		
44.	Electrolytic	1.	.67 kg
	continuous cast		
	copper rod		
45.	Slider Governer	1	No.
	Valve Inlet	1	
47.	Valve Exhaust	1	
		_	

48.	Barrel Cylinder	1	No.
49.	Cover Crank Case	1	No.
50.	Glass Wool A	1	No.
	Glass Wool B		No.
	Glass Wool C		No.
	Crank Case 1 No.		NO.
			NI.
۷٠	Head Cylinder		No.
3.	Piston Pin Piston		No.
4.	Pin Piston		No.
5.	Ring Piston Top		No.
6.	Ring Piston 2nd	1	No.
7.	Ring Piston Oil	1	No.
8.	Conrod Assembly	1	No.
	Cam Shaft Assemby		No.
	Timing Gear		No.
11	Valve Inlet		No.
12	Valve Inlet Valve Exhaust Carburetter Assy.	1	No.
12.	Carburatter Assy	1	
13.	Insulater Carbure-	1	No.
		1	NO.
	tter		
	Packing Insulater		No.
	Slider Governer		No.
17.	Tube Fuel Tank G	1	No.
	Assembly		
18.	Tube Fuel Tank K	1	No.
	Assembly		
	Element Air	1	No.
	Cleaner		
	Grid Comp Air	1	No.
	Cleaner		
	Case Comp Air	1	No.
	Cleaner	_	
	Cover Comp Air	1	No.
		_	NO.
	Cleaner	1	NI.
	Muffler Comp		No.
	Stay Muffler		No.
	Protecter F	1	No.
	Muffler		
	Protector R	1	No.
	Muffler		
27.	Protecter L	1	No.
	Muffler		
28.	Cover Comp Fan	1	No.
	Boss Reel	1	
	Bush Ratchet	1	No.
	Coil Ign Assembly		No.
	Terminal Assembly		No.
	Ht	_	
	Magnet	1	No.
٠.	. In Brice	_	110.

C1357 Portable I.C.

1 No.

Engine of 5.5 HP and 7 HP run on Petrol/Kerosene

34. SW Assembly Engine Stop 35. Bolt Flange 3 Nos. 6 \* 16 CT 8 Nos. 36. Bolt Flange 6 \* 12 CT 37. Bolt Flange 2 Nos. 6 \* 14 CT 38. Bolt Flange 2 Nos. 6 \* 32 CT 5 \* 10 CT 40. Bolt Stud 2 Nos. 8 \* 35 CT 41. Screw Washer 1 No. 5 \* 12 42. Screw Tapping 7 Nos. 4 \* 8 43. Wassher Lock 7 MM 2 Nos. 44. Pin Lock 10 MM 1 No. 45. Clip Piston 16 MM 2 Nos. 46. Bearing Ball 1 No. Radial 47. Spark Plug 1 No. 48. Barrel Comp 1 No. Cylinder 49. Zinc Coated Steel 1.28 kg Sheets 1. Compressor Hermatically Sealed compressors/Reciprocating Type/ Rotary Type/Scroll Type Suitable for Electrical supply of 110V or 120V or supply of 200V or 240V +/- 10% Net to net. Toleraance limit & of 50 or 60 cycles capacity range: 12000 BTU +/- 10% Tolerance limit 2. Bearing Assembly 3. Air Filter

4. Propeller (Fan) Condenser Fan Capacitors (36 MFD.

39. Bolt Flange

C1358 Split Aircondi-

tioner 12000 BTU

consisting of

1 Condenser

1 Evaporator

2 Nos.

1 No.

|--|

6. Copper Tube Plan or Grooved 7.0mm O.D. to 9.52mm 0.D.

the export product.

7. Steel Sheets (GP and CRCA) Steel Sheet - GP- the export CRCA (0.6mm to 2.0 mm + / - 8% thi ckness variation)

1.10 kg/kg content in product.

1.02 kg/kg

content in

\*\*\*\*\*

### Annexure "E" to Public Notice No. 18 Dated: 22.6.98

### PLASTIC PRODUCTS

S1.	Export Item		Import Item	
No.	Name	Qty.	Name	Qty.
(1)	(2)	(3)	(4)	(5)
Н383	Multi Layer (3 layer) Co- extruded plastic packaging material for liquid (Printed/ Unprinted)	1 kg	<ol> <li>LDPE Granules         (Film Grade)</li> <li>LLDPE Granules         (Film Grade)</li> </ol>	1.05 kg/kg content in the export product. 1.05 kg/kg content in the export product.
			<ol><li>Polybatch (Slip/ Anti block)</li></ol>	0.01 kg
			4. Colour Master Batch	0.01 kg

Note: In case of export of clear transparent multi-layer co-extruded plastic film, the colour master batch at item No.4 is not allowed for import.

H384	Gents Insole	1 No.	<ol> <li>Cellulose Insole Sheet</li> <li>Shank Board</li> </ol>	<ul><li>0.05 Sq.Mtr.</li><li>0.029 Sq.Mtr.</li></ul>
H385	Ladies Insole	1 No.	<ol> <li>Cellulose Insole Sheet</li> <li>Shank Board</li> </ol>	<ul><li>0.04 Sq.Mtr.</li><li>0.023 Sq.Mtr.</li></ul>
H386	Children Insole	1 No.	1. Cellulose Insole	0.03 Sq.Mtr.

Sheet

2. Shank Board

0.017 Sq.Mtr.

\*\*\*\*\*

### Annexure "F" to Public Notice No. 18 Dated: 22.6.98

### MISCELLANEOUS PRODUCTS

S1. No.	Name	Export Item	O+v	 Nam	Import Item	O+v
NO.			Qty.			Qty. 
(1)	(2)		(3)	(4	)	(5)
K112	_	Lid Packets/ d Board Outer	1 kg	2.	Relevant Paper Board Printing Ink and Varnishes	1.10 kg Upto 3% of FOB value of export.

\*\*\*\*\*\*END\*\*\*\*\*