



DGFT PUBLIC NOTICE

-COPY OF-

PUBLIC NOTICE NO.14 (RE:2007)/2004-2009

Dated 9th July, 2007

In exercise of the powers conferred under Paragraph 2.4 of the Foreign Trade Policy, 2004-09 and Paragraph 1.1 of the Handbook of Procedures (Vol.1), the Director General of Foreign Trade hereby makes the following amendments/additions/deletions/corrections in the Handbook of Procedures, Vol.2, 2004-2009, as amended from time to time.

2. In the statement of Standard Input Output Norms (SION) as contained in the Handbook of Procedures (Vol.2), 2004-2009, as amended from time to time, amendments/corrections at appropriate places as mentioned in **ANNEXURE "A"** to this Public Notice are made.

3. In the statement of Standard Input Output Norms, following additions shall be made at appropriate places as mentioned below:-

ENGINEERING PRODUCTS

After the existing SION entry at Sl. No. C2034, new entries at Sl. Nos. C2035 to C2037 and new Engineering Tables No. 9(6), 9(7), and 9(8) are added as per **Annexure "B"** to this Public Notice.

PLASTICS PRODUCTS

General Notes for Plastics Products (Product Code : H) is added as per **Annexure "C"** to this Public Notice.

This issues in public interest.

Sd/-
(R.S. Gujral)
Director General of Foreign Trade

F.No.01/87/171/00001/AM08/DES-VIII

Issued by:

Ministry of Commerce & Industry

Department of Commerce

New Delhi

ANNEXURE "A"**AMENDMENTS/CORRECTIONS**

Sl. No.	Page No.	Reference	Amendments/Corrections
1	2	3	4
01	A262	Product Group: Chemicals and Allied Products SION entry at Sl. No. A3042	The Import Item and the quantity allowed for the Export Item 'Didromyrcenol' against the entry are amended to read as under: "1 Alpha Pinene -----1.77 kg;"
02	C85	Product Group: Engineering Products SION entry at Sl. No. C527	The Import Items and quantity allowed at Sl. No. 1 against the entry is amended to read as under: 1(a) Stainless Steel Wire Rods ----- 1060 kgs; OR 1(b) Stainless Steel Wire of dia 1.2 mm and above for redrawing of thinner wire of dia 1 mm and below ----- 1020 kgs; OR 1(c) Stainless Steel Wire of dia 0.7 mm and above for redrawing of thinner wire of dia 0.25 mm and below ----- 1020 kgs;
03	C113	Product Group: Engineering Products SION entry at Sl. No. C856	The Import Items and quantity allowed for the Export Item 'Steel Stranded wire' against the entry are amended to read as under: 1(a) MS Wire Rod ----- 1.05 kg; OR 1(b) Steel Wire of relevant grade and dia ----- 1.02 kg;
04	C164	Product Group: Engineering Products SION entry at Sl. No. C1168	The Import Item and quantity for the Export Item 'Brass Foil' against the entry are amended to read as under: 1a) Copper Cathode/Ingots ----- 1.05 kg/kg content in the export product; OR 1b) Copper Scrap ----- 1.075 kg/kg content in the export product; 2) Zinc Ingot ----- 1.05 kg/kg content in the export product;
05	C166	Product Group: Engineering Products SION entry at Sl. No. C1186	The Import Items and the quantity allowed for the Export Item 'Copper Foil' against the entry is amended to read as under: 1a) Copper Ingot/Copper Cathode ----- 1.02 kg; OR 1b) Copper Strip in Coil ----- 1.01 kg; OR 1c) Copper Scrap ----- 1.05 kg;
06	C236	Product Group: Engineering Products SION entry at Sl. No. C1679	The norms against the entry is amended to read as under:

Sl.No.	Export Item	Qty.	Import Item	Qty. Allowed
C1679	Ferro Aluminium	1 Kg	1) Aluminium Scrap (Taint & Tabor)	1.17 kg/kg aluminium content in Ferro Aluminium
			2) Mild Steel Scrap	1.024 kg/kg Iron (Fe) content in Ferro Aluminium

.../3

1	2	3	4
07	C239	Product Group: Engineering Products SION entry at Sl. No. C1695	<p>1. The description of Import Item at Sl. No. (1), i.e., 'CRGO/CRNGO Lamination E&I Strips OR CRGO/CRNGO Steel Sheets' published through the Public Notice No. 05 dated 27.04.2005 against the entry is amended to read as under:</p> <p style="text-align: center;">“CRGO/CRNO Lamination E&I ‘Strips’ OR CRGO/CRNO Steel Sheet/Coils”</p> <p>2. The description of Import Item at Sl. No. (2), i.e., 'Copper Wire of relevant diameters (coated or uncoated)' published through the Public Notice No. 05 dated 27.04.2005 against the entry is amended to read as under:</p> <p style="text-align: center;">“Relevant Copper Wire (Coated including enamelled/self solderable enamelled or uncoated)”</p> <p>3. The description of Import Item at Sl. No. (7), i.e., 'Relevant PVC Cable or Lead Wire' published through the Public Notice No. 05 dated 27.04.2005 against the entry is amended to read as under:</p> <p style="text-align: center;">“Relevant PVC or Lead Wire/Cable”</p>
08	C268	Product Group: Engineering Products SION entry at Sl. No. C1890	<p>The description of Import Item at Sl. No. (1), i.e., 'Copper Cathode/ Copper Wire Bar' against the entry is amended to read as under:</p> <p style="text-align: center;">“Copper Cathode/Copper Wire Bar/Cast Copper Rod”</p>
09	H42	Product Group: Plastics SION entry at Sl. No. H349	<p>The description of the Export Item against the entry is amended to read as under:</p> <p style="text-align: center;">“Serrated Tape/Serrated Strip/Yarn (Plain/Twisted) made of HDPE/ PP OR Serrated Tape/Serrated Strip/Yarn (Plain/Twisted) made of blend of HDPE & PP in varying proportions”</p>

ANNEXURE “B”**ENGINEERING PRODUCTS**

Sl.No.	Export Item	Qty.	Import Item
C2035	Self Supporting Aerial Telephone Cable of relevant size (pairs) having Copper Conductor 0.4 mm dia	1 KM	As per Engineering Table No. 9(6)
C2036	Self Supporting Aerial Telephone Cable of relevant size (pairs) having Copper Conductor 0.5 mm dia	1 KM	As per Engineering Table No.9(7)
C2037	Self Supporting Aerial Telephone Cable of relevant size (pairs) having Copper Conductor 0.65 mm dia	1 KM	As per Engineering Table No.9(8)

ENGINEERING TABLE - 9(6)**Export Item: Self Supporting Aerial Telephone Cable**

Cable Size (Pairs)	10	20	30	50	70	100	150
Copper Conductor Diameter (mm)	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Imports items % wastage	Quantities in Kg/KM length						
Copper Wire Rod (1%)	22.72	45.43	68.15	113.58	159.33	227.62	341.42
HDPE Insulation Compound (2%)	6.84	13.68	20.52	34.20	48.02	68.60	102.90
Polyester Film/Tape (2%)	1.96	2.39	2.75	3.33	3.77	4.27	5.36
Aluminium Foil plastic coated/ laminated (2%)	15.30	19.38	22.44	27.03	31.62	38.20	43.86
LDPE Compound (2%)	44.20	51.60	57.80	71.40	83.90	108.80	131.30
Galvanized Steel Stand (2%)	35.97	35.97	35.97	35.97	35.97	63.95	63.95

.../4

ENGINEERING TABLE -9(7)**Export Item: Self Supporting Aerial Telephone Cable**

Cable Size (Pairs)	10	20	30	50	70	100	150
Copper Conductor Diameter (mm)	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Imports Items % wastage	Quantities in Kg/KM length						
Copper Wire Rod (1%)	35.49	70.99	106.48	177.47	248.95	355.65	533.47
HDPE Insulation Compound (2%)	9.66	19.33	28.99	48.32	67.79	96.84	145.26
Polyester Film/Tape (2%)	2.25	2.82	3.26	3.84	4.42	5.07	6.30
Aluminium Foil plastic coated/ laminated (2%)	17.00	21.50	25.50	32.13	39.27	44.37	53.04
LDPE Compound (2%)	47.60	57.10	67.90	84.90	104.10	123.50	150.20
Galvanized Steel Stand (2%)	36.02	36.02	36.02	36.02	64.03	64.03	64.03

ENGINEERING TABLE - 9(8)**Export Item: Self Supporting Aerial Telephone Cable**

Cable Size (Pairs)	10	20	30	50	70	100
Copper Conductor Diameter (mm)	0.65	0.65	0.65	0.65	0.65	0.65
Imports Items % wastage	Quantities in Kg/KM length					
Copper Wire Rod (1%)	59.99	199.97	179.96	299.93	419.90	599.85
HDPE Insulation Compound (2%)	15.16	30.31	45.47	75.78	106.30	151.86
Polyester Film/Tape (2%)	2.61	3.19	3.77	4.39	5.21	6.23
Aluminium Foil plastic coated/ laminated (2%)	19.38	25.50	29.58	38.25	44.88	52.02
LDPE Compound (2%)	53.60	64.90	78.60	108.20	121.20	145.90
Galvanized Steel Stand (2%)	36.02	36.02	36.02	64.03	64.03	64.03

ANNEXURE "C"**PLASTICS PRODUCTS****GENERAL NOTES FOR PLASTICS PRODUCTS
(PRODUCT CODE: H)**

1. In case where the input(s) required for the manufacture of the resultant export product have norms from further basic stage (s) for manufacture of one or more of such inputs, the licence can be issued by using these norms (excluding packing material, if any) in place of such inputs, for manufacture of the resultant export product.

**** ** ***