

DGFT PUBLIC NOTICE

-COPY OF-

PUBLIC NOTICE NO.150 (RE:2009)/2004-2009

Dated 25th February, 2009

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, and 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/modifications at appropriate places as mentioned in **ANNEXURE "A"** to this Public Notice are made.

This issues in Public Interest.

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

F.No.01/81/162/540/AM09/DES-II
Issued by:
Ministry of Commerce and Industry
Department of Commerce
New Delhi

ANNEXURE A

ENGINEERING PRODUCTS

AMENDMENTS/CORRECTIONS/MODIFICATION

The amendment/corrections/modification as mentioned in foot
Note 6 vide Public Notice No. 50(RE-2006) 2004-2009 dated
31.08.2006 annexed with SION C-525 to read as under:-

SION SI. No. C-525

Present Description

Note 6 : Import of Stainless Steel Melting Scrap of known chemical composition may be permitted within the overall quantity of item no. 1(a) but up to 60% and 90% respectively to Induction Furnace and Electric Furnace based units. In such a case, quantity of respective ferroalloy/metal to be allowed as per formula at Sl.No. 2 will have to be reduced to account for the recoverable alloying elements(s) (Nickel, Copper, Chromium and Vanadium) present in the stainless steel scrap. The reduced quantity of these ferroalloys/metals shall be obtained by deducting the equivalent quantity of ferroalloy/metal to the obtained using the following formula from the total quantity to be worked out as per formula at Sl.No. 2 in the SION read with Note 3:
Alloy Steel Scrap Quantity (kg) x % of relevant element in scrap
1.115 x % of relevant element in ferroalloy/metal/compound

Amended Description:

Note 6: Import of Stainless Steel Melting Scrap of known chemical composition may be permitted within the overall quantity of item no. 1(a) **but upto 90% to Induction Furnace units having AOD/VOD facilities and Electric Furnance units. For units having Induction Furnaces without AOD/VOD, import of stainless steel melting scrap will however, be permitted within the overall quantity of item No. 1(a) but upto 60% only. Only such grade of Stainless Steel Melting Scrap will be allowed that is relevant to the export product.** In such a case, quantity of respective ferroalloy/metal to be allowed as per formula at Sl.No. 2 will have to be reduced to account for the recoverable alloying element(s) (Nickel, Copper, Chromium and Vanadium) present in the stainless steel scrap. The reduced quantity of these ferroalloys/metals shall be obtained by deducting the equivalent quantity of ferroalloys/metal to be obtained using the following formula from the total quantity to be worked out as per formula at Sl.No. 2 in the SION read with Note 3:
Alloy Steel Scrap Quantity (kg) x % of relevant element in scrap
1.115 x % of relevant element in ferroalloy/metal/compound

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