

GOVERNMENT OF PAKISTAN

DIRECTORATE GENERAL OF CUSTOMS VALUATION CUSTOM HOUSE, KARACHI

The Collectors of Customs, Collectroate of Customs, (Appraisement - West / Appraisement - East / Appraisement - Port Muhammad Bin Qasim / Enforcement JIAP / Export / Export PMBQ), Karachi / / Hyderabad / (Appraisement / Enforcement), Quetta / Gawadar / (Appraisement / Enforcement / AIIA), Lahore / Appraisement, Faisalabad / Appraisement Sambrial (Sialkot) / Enforcement, Multan / Islamabad / Giligit - Baltistan / (Appraisement Enforcement), Peshawar / Enforcement, Dera Ismail Khan.

<u>DETERMINATION OF CUSTOMS VALUES OF ALUMINIUM FOIL &</u> ALUMINIUM SHEETS UNDER SECTION 25A OF THE CUSTOMSACT,1969.

(VALUATION RULING NO /2021

No.Misc/16/2013-VI/986.

Dated:-30-11-2021

In exercise of the powers conferred under Section 25A of the Customs Act, 1969, the Customs values of Aluminium Foil & Aluminium Sheets are determined as follows:

- 2. Background of the valuation issue: Recently the importers of Aluminium Foil & Aluminium Sheets have agitated against the customs values of Aluminium Foil & Aluminium Sheets vide Valuation Ruling No.851/2016, dated 09.05.2016 which is five year old mainly on the ground that the values of the subject goods traded in the international market have appreciated. Meanwhile, Collectorate of Appraisement (East) vide its Letter No.SI MISC/1207/KAPE/G-V/2021 dated 10.09.2021 has also requested to re-determine the value of subject goods. Thus, an exercise to determine the Customs values of the subject goods afresh was initiated.
- 3. **Stakeholders' participation in determination of Customs values:** Meetings were held on 15-10-2021 & 19-11-2021 with stakeholders including the representatives of importers and manufactures and trade bodies. All the participants were requested to submit following documents so that correct customs values could be determined:
 - i) Invoices of imports during last three months showing factual value.
 - ii) Websites, names and E-mail addresses of known foreign manufacturers of the item in question through which the actual current value can be ascertained.
 - iii) Copies of Contracts made / LCs opened during the last three months showing the value of item in question.

- iv) Copies of Sales Tax Invoices issued during last four months showing the difference in price (excluding duty and taxes) to substantiate that the benefit of difference in price is passed on to the local buyers.
- 4. Some requisite documents were submitted by the participants. However, the manufacturers and importers were of the view that the prices should be equated with the international prices of Aluminium alloy increased or decreased as reflected in the LMB.
- 5. **Method adopted to determine Customs values:** Valuation methods provided under Section 25 of the Customs Act, 1969 were followed. Transaction value method provided given in Section 25 (1) was found inapplicable because the requisite information was not available. Identical / similar goods value Methods provided in Section 25(5) & (6) were examined which provided some reference values but due to wide variation could not be exclusively relied on. Deductive Value Method as envisaged under Section 25(7) of the Customs Act, 1969, as examined but the same was not helpful because the values varied according to the selling point of the market and all specifications were not readily available. Similarly, the value method under Section 25(8) of the Customs Act, 1969, could not be applied due to non-availability of details of expenses retaliating to conversion costs incurred in the country of manufacture. London Metal Exchange (LME) Prices of Aluminium were also checked within the meaning of proviso to subsection (1) of Section 25A inserted vide Finance Act, 2021.

6. Customs values hereinafter specified shall be assessed to duly / taxes at the following minimum Customs Values:-

			116		
S.No.	Description of goods	PCT	Proposed PCT for WEBOC	Origin	Customs Values (C&F) (US\$/MT)
(1)	(2)	(3)	(4)	(5)	(6)
1	Plain Aluminium Foil Upto 10 Micron	7607.1100	7607.1100.1000	All Origin	4.22
2	Plain Aluminium Foil 11 to 20 Micron	7607.1100	7607.1100.1100	All Origin	4.17
3	Plain Aluminium Foil 21 to 65 Micron	7607.1100	7607.1100.1200	All Origin	4.10
4	Plain Aluminium Foil 66 to 100	7607.1100	7607.1100.1300	All Origin	4.05