

To be Published in Part-I Section I of the Gazette of India Extraordinary

F.No. 7/27/2021 – DGTR
Government of India
Ministry of Commerce & Industry
Department of Commerce
Directorate General of Trade Remedies
4th floor, Jeevan Tara Building, 5 Parliament Street, New Delhi -110001

Dated 23rd September, 2021

CORRIGENDUM NOTIFICATION
(Case No-AD(SSR)-22/2021)

Subject: Initiation of sunset review investigation and extension of anti-dumping duties on the imports of Aluminium Foil ranging from 5.5 to 80 microns from China PR

Having regard to the Customs Tariff Act, 1975, as amended from time to time and the customs Tariff (Identification, Assessment and collection of Anti-Dumping Duty on Dumped Articles and for Determination of Injury) Rules, 1995, as amended from time to time, thereof, the Designated Authority hereby makes the following correction in the initiation notification issued vide Notification No.7/27/2021-DGTR dated 16th September, in respect of the subject Sunset Review Investigation.

2.The paragraph 4 of the said notification shall be substituted to read as under:

The product under consideration in the present investigation is “Aluminium Foil whether or not printed or backed with paper, paper board, plastics or similar packing materials of a thickness ranging from 5.5 micron to 80 micron” excluding the following:

- i. Alu Alu Laminate: Alu Alu Laminate of 40 - 50 mic in AA8079 & AA8021, is a multilayered opaque laminate where Aluminium foil and is backed with plastic film on both side with adhesives; for use in packing capsules/tablets.
- ii. Ultra-Light Gauge Converted: Ultra-Light Gauge Converted is an aluminium foil having thickness of 5.5 mic to 7 mic which is backed with kraft paper & scrim, or glass cloth, whether plain or printed for use in insulation, spices packing, thermal fluid lines covering and tea bags application.
- iii. Aluminium Foil Composite: Aluminium foil laminated with or backed with Kraft paper and glass scrim or glass cloth with or without poly ethylene, whether printed or not printed. Aluminium foil laminated with or backed with Kraft paper however is within the scope of the product under consideration and proposed measures.

- iv. Aluminum foil for capacitors: Aluminum foil for capacitors is an Aluminum foil of 5-micron gauge with smaller widths having 99.35% purity, for use in electrical equipment such as radios, televisions, telephones, computers, microwave ovens, electrical welders, magnetos, electronic testing equipment, copy machines, air conditioners, automobiles, fluorescent lights, mercury vapour street lamps, power transmission equipment, electric motors, control units, and similar articles.
- v. Etched or formed Aluminium Foils: Etched or formed Aluminium Foils is Aluminium Foil meant to be used in the manufacture of Electrolytic Capacitor.
- vi. Aluminium composite panel: Aluminium composite panel is a non-aluminium core (often PE) bonded between two thin layers of aluminium, for use in facade cladding and signage.
- vii. Clad with compatible non clad Aluminium Foil: Clad with compatible non clad Aluminium Foil is a corrosion-resistant Aluminium sheet formed from Aluminium surface layers metallurgically bonded to high-strength Aluminium alloy core material for use in engine cooling and air conditioner systems in automotive industry; such as radiator, condenser, evaporator, intercooler, oil cooler and heater.
- viii. Aluminium Foil for beer bottle: Aluminium Foil of 10.5 micron with rough surface and perforated whether printed or not; to be used in beer bottle.



(Anant Swarup)

Joint Secretary and Designated Authority