

Customs – Anti Dumping Duty Notification

Notification No.28/2019-Customs (Add)

Date – 24.07.2019

Seeks to impose definitive anti-dumping duty on imports of "Purified Terephthalic Acid" originating in or exported from Korea RP and Thailand, in pursuance of sunset review final findings issued by DGTR.

The designated authority has come to the conclusion in the matter of continuation of anti-dumping duty on imports of 'Purified Terephthalic Acid' originating in or exported from Korea RP and Thailand that –

- (1) there is continued dumping of the subject goods and the imports are likely to enter the Indian market at dumped prices in the event of expiry of duty;
- (2) the parameters such as significant dumping margin, injury margin, significant volume of imports, positive price undercutting, price attractiveness of the Indian market, low return on investment earned by the domestic industry and surplus capacities of the exporters, collectively and cumulatively shows that injury to the domestic industry is likely in the event of cessation of duty and the situation of domestic industry is likely to deteriorate if the existing anti-dumping duties are allowed to cease;
- (3) the deterioration in the performance of the domestic industry is likely because of dumped imports from the subject country and thus, the anti-dumping duties are required to be extended;
- (4) the domestic industry has itself sought continued imposition of duty and the authority concludes that it is appropriate to continue the same level of anti-dumping duty as imposed earlier in the original investigation.

And whereas it has been recommended the imposition of definitive anti-dumping duty on the imports of subject goods, originating in or exported from the subject country and imported into India, in order to remove injury to the domestic industry.

For more details, please follow - <http://www.cbic.gov.in/resources//htdocs-cbec/customs/cs-act/notifications/notfns-2019/cs-add2019/csadd28-2019.pdf;jsessionid=6D0D4BF02F8D21650F11BB87174CBFC1>