

<p>Dagangan:</p> <p>7. Polypropylene plastic compound Trade Name : P-XXTC-1156M(XX=10-30) (PP/Talc)</p>	<p>Kod Tarif :</p> <p>3902.10.300 (PDK 2007) 3902.10.20 00 (AHTN 2007)</p>
--	---

Keterangan :

Berdasarkan MSDS barangan adalah dalam bentuk *pellets* dan dikatakan mengandungi lebih daripada 67% *polypropylene*, 10-30% *talc* dan kurang daripada 3 % *proprietary ingredients (additive)*. Barangan ini boleh digunakan sebagai *plastic parts for home appliances, office automation and automotives*.

Panel Penetapan Penjenisan telah mencadangkan barangan diperjeniskan mengikut **GIR 1** di bawah kod tarif **3902.10 300 Perintah Duti Kastam 2007 (AHTN 2007 –3902.10 20 00)** sebagai **polypropylene resins** berdasarkan alasan-alasan berikut :

- i) Analisis pakar mengesahkan barangan mengandungi *polypropylene*.
- ii) Walaupun dagangan ini mengandungi *polypropylene* sebanyak 67% dan *talc* sebanyak 10-30%, ia masih sesuai diperjeniskan di bawah *heading* 39.02 kerana *talc* adalah sejenis *filler*. *Filler* adalah dibenarkan di dalam *plastic in primary forms* berdasarkan keterangan di dalam EN Chapter 39 muka surat VII-39-11 seperti berikut :

Primary forms

Headings 39.01 to 39.14 cover goods in primary forms only. The expression "primary forms" is defined in Note 6 to this Chapter. It applies only to the following forms :

(1)

(2) **Powder, granules and flakes.** *In these forms they are employed for moulding, for the manufacture of varnishes, glues, etc. and as thickeners, flocculants, etc. They may consist of the unplasticised materials which become plastic in the moulding and curing process, or of materials to which plasticisers have been added; these materials may incorporate fillers (e.g., wood flour, cellulose, textile fibres, mineral substances, starch), colouring matter or other substances cited in Item (1) above. Powders may be used, for example, to coat objects by the application of heat with or without static electricity.*

- iii) Oleh itu, dagangan ini sesuai diperjeniskan di bawah *heading* 39.02 berdasarkan liputan EN mukasurat VII-3902-1 iaitu :

39.02 -Polymers of propylene or of other olefins, in primary forms.

3902.10 -Polypropylene

This heading covers polymers of all olefins (i.e. acyclic hydrocarbons having one or more double bonds) except ethylene. The important polymers of this heading are polypropylene, polyisobutylene and propylene copolymers. For the classification of polymers (including copolymers), chemically modified polymers and polymer blends, see the General Explanatory Note to this Chapter.

The general physical properties of polypropylene are similar to those of high-density polyethylene. Polypropylene and propylene copolymers also have a very wide range of applications, for example, packaging film, moulded parts for automobiles, appliances, housewares, etc.

Gambar :



Polypropylene plastic compound
Trade Name : P-XXTC-1156M(XX=10-30) (PP/Talc)