

Dagangan : POLYETHYLENE HAVING A SPECIFIC GRAVITY 0.93 IN PELLE T FORM Nama Perdagangan : Crosslinked MDPE Compound ECMD Jenama : SOLVAY Model : Polidan EC/MD	Kod Tarif (Perintah Duti Kastam 2012) : 3901.10.99 00 (PDK 2017) Tarikh Kelulusan : 21 Julai 2017
---	---

Keterangan barangan :

Barangan adalah dalam bentuk *pellet* yang berwarna *off white* yang dipek dalam plastik beg dengan beratnya sebanyak 25kg *per bags*.

Spesifikasi berdasarkan MSDS adalah seperti berikut:

Product Name	Polidan EC/MD	
COMPOSITION on INGREDIENTS		
Ingredients	Concentration (% in weight)	
Base copolymers (medium density polyethylene)	95%	
Additives (coupling agents, antioxidants, processing aids) silane	5%	
PHYSICAL and CHEMICAL PROPERTIES		
Physical state	Solid Form (3 -5mm diameter pellet)	
Colour	White or Slight yellow(uncoloured products)	
Density	>1,300g/cm ³ at 22°C	

Ketetapan:

Ketua Pengarah Kastam Malaysia memutuskan barangan ini sesuai diperjeniskan di bawah kod tarif **3901.10.99 00** sebagai ***Polyethylene Having A Specific Gravity 0.93 in Pellet Form*** berdasarkan alasan-alasan berikut:

Barangan adalah dalam bentuk *pellet* yang menepati maksud *primary form* berdasarkan Nota 6 kepada *Chapter 39* PDK 2017 muka surat 349 seperti berikut:

**Chapter 39
Plastics and articles thereof**

Chapter Notes.

6.- *In headings 39.01 to 39.14, the expression “ primary forms ” applies only to the following forms:*

(a) Liquids and pastes, including dispersions (emulsions and suspensions) and solutions;

(b) Blocks of irregular shape, lumps, powders (including moulding powders), granules, flakes and similar bulk forms.

Berdasarkan MSDS barangan terdiri daripada *base copolymers medium density polyethylene (MDPE)* sebanyak 95%. Analisa pakar juga turut mengesahkan kandungan *polyethylene* tersebut. Oleh itu, barangan tidak diklasifikasikan sebagai copolymer berdasarkan keterangan Nota 4 kepada *Chapter 39 PDK 2017* muka surat 348 dan 349 seperti berikut:

Chapter 39 Plastics and articles thereof

Chapter Notes.

4. *The expression "copolymers" covers all polymers in which **no single monomer unit contributes 95 % or more by weight to the total polymer content.***

For the purposes of this Chapter, except where the context otherwise requires, copolymers (including co-polycondensates, co-polyaddition products, block copolymers and graft copolymers) and polymer blends are to be classified in the heading covering polymers of that comonomer unit which predominates by weight over every other single comonomer unit. For the purposes of this Note, constituent comonomer units of polymers falling in the same heading shall be taken together.

If no single comonomer unit predominates, copolymers or polymer blends, as the case may be, are to be classified in the heading which occurs last in numerical order among those which equally merit consideration.

Berdasarkan keterangan dan fakta diatas, barangan sesuai diperjeniskan dibawah kod tarif **3901.10.99 00** yang mendapat liputan secara khusus berdasarkan Perintah Duti Kastam (PDK 2017) muka surat 352 seperti berikut:

39.01	<i>Polymers of ethylene, in primary forms.</i>
3901.10	- <i>Polyethylene having a specific gravity of less than 0.94:</i>
	- - <i>In the form of liquids or pastes:</i>
3901.10.12 00	- - - <i>Linear Low-Density Polyethylene (LLDPE)</i>
3901.10.19 00	- - - <i>Other</i>
	- - <i>Other:</i>
3901.10.92 00	- - - <i>Linear Low-Density Polyethylene (LLDPE)</i>
3901.10.99 00	- - - <i>Other</i>
3901.20.00 00	- <i>Polyethylene having a specific gravity of 0.94 or more</i>
3901.30.00 00	- <i>Ethylene-vinyl acetate copolymers</i>
3901.40.00	- <i>Ethylene-alpha-olefin copolymers, having a specific gravity of less than 0.94:</i>
3901.40.00 10	- - <i>In dispersion</i>
3901.40.00 90	- - <i>Other</i>
3901.90	- <i>Other:</i>
3901.90.40 00	- - <i>In dispersion</i>
3901.90.90 00	- - <i>Other</i>

Gambar :



Trade Name: Polidan EC/MD
Form: Pellet
Colour: Off White