

Dagangan : ETHYLENE PROPYLENE NON CONJUGATED DIENE RUBBER (EPDM) IN PELLET FORMS Nama Perdagangan : Crossline Cable Rubber in Primary Form Jenama : Polidiemme Model : G400	Kod Tarif (Perintah Duti Kastam 2012) : 4002.70.10 00 (PDK 2017) Tarikh Kelulusan : 21 Julai 2017
---	---

Keterangan barangan :

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

Spesifikasi berdasarkan MSDS adalah seperti berikut:

Product Name	G400
Chemical Family	EPDM Compound in Primary Form
COMPOSITION on INGREDIENTS	
Prevalent Ingredients	Concentration (% in weight)
Ethylene Propylene Non Conjugated Diene Rubber in Primary Forms	> 94%
Additives	<= 6%
PHYSICAL and CHEMICAL PROPERTIES	
Physical state	Solid Form (3 -5mm diameter pellet)
Colour	White or Slight yellow(uncoloured products)
Odour	Negligible or slightly alcoholic
Density	>1,300g/cm ³ at 22°C

Ketetapan:

Ketua Pengarah Kastam Malaysia memutuskan barangan ini sesuai diperjeniskan di bawah kod tarif **4002.70.10 00** sebagai ***Ethylene Propylene Non Conjugated Diene Rubber in Pellet Forms*** berdasarkan alasan-alasan berikut:

Berdasarkan MSDS barangan terdiri daripada *Ethylene-propylene-non-conjugated* melebihi 94%. Analisa pakar juga turut mengesahkan kandungan tersebut. WCO telah mengenalpasti bahawa *EDPM (Ethylene-propylene-non-conjugated diene)* adalah sejenis *synthetic rubber* di bawah subheading **4002.70** dan *EPDM* mendapat liputan di dalam keterangan EN HS 2012 muka surat VII-4002-2 seperti dijelaskan berikut:

The expression " synthetic rubber " covers:

(a) Unsaturated synthetic substances, which meet the requirements concerning vulcanisation, elongation and recovery as laid down in Part (a) of the Note. For the purposes of the test, substances necessary for the cross-linking, such as vulcanising activators, accelerators or retarders may be added. The presence of small amounts of breakdown products of emulsifiers (Note 5 (B) (ii)) and very small amounts of the special purpose additives mentioned in Note 5 (B) (iii) is also permitted. However, the presence of any substances not necessary for the cross-linking, such as pigments (other than those added solely for the purpose of identification), plasticisers, extenders, fillers, reinforcing agents, organic solvents is not permitted. Thus, the presence of mineral oil or dioctyl phthalate is not permitted for the purpose of the test.

Accordingly, in the case of substances containing materials not permitted by Note 4, such as mineral 011, the test is to be carried out on a sample which does not contain such materials or from which such materials have been removed. In the case of vulcanised articles, which cannot be tested as such, it is necessary to obtain a sample of the unvulcanised raw material from which the articles are made, in order to perform the test.

Such unsaturated synthetic substances include styrene-butadiene rubbers (SBR), carboxylated styrene-butadiene rubbers (XSBR), butadiene rubbers (BR' isobutene-isoprene (butyl) rubbers (UR), halo-isobutene-isoprene rubbers (CUR or BUR , chloroprene (chlorobutadiene) rubbers (CR), acrylonitrile-butadiene rubbers (NBR , isoprene rubbers (IR), **ethylene-propylene-non-conjugated diene rubbers (EPDM** , carboxylated acrylonitrile-butadiene rubbers (XNBR) and acrylonitrile-isoprene rubbers (NIR). In order to be classified as synthetic rubber, all these substances must comply with the vulcanisation, elongation and recovery criteria mentioned above.

Barangan tidak sesuai diklasifikasi di bawah heading **39.01** berdasarkan keterangan Nota 2 (k) kepada *Chapter 39* PDK 2017 muka surat 346 dan 347 seperti dijelaskan berikut:

Chapter 39 Plastics and articles thereof

Chapter Notes.

(2) *This Chapter does not cover:*

(a)...(j)

(k) *Synthetic rubber, as defined for the purposes of Chapter 40, or articles thereof*

Barangan adalah dalam bentuk *pellet* yang menepati maksud *primary form* berdasarkan Nota 3 kepada *Chapter 40* PDK 2017 muka surat 382 seperti berikut:

Chapter 40 Rubber and articles thereof

Chapter Notes.

3.- *In headings 40.01 to 40.03 and 40.05, the expression “ primary forms ” applies only to the following forms:*

(a) *Liquids and pastes, (including latex, whether or not pre-vulcanised, and other dispersions and solutions;*

(b) *Blocks of irregular shape, lumps, bales, powders, granules, crumbs and similar bulk forms.*

Berdasarkan keterangan dan fakta diatas, barangan sesuai diperjeniskan dibawah kod tarif **4002.70.10 00** yang mendapat liputan secara khusus berdasarkan Perintah Duti Kastam (PDK 2017) muka surat 387 seperti berikut:

	40.02	Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip; mixtures of any product of heading 40.01 with any product of this heading, in primary forms or in plates, sheets or strip.
		- Styrene-butadiene rubber (SBR); carboxylated styrene-butadiene rubber (XSBR):
4002.11.00 00	- -	Latex
4002.19	- -	Other:
4002.19.10 00	- - -	In primary forms or in unvulcanised, uncompounded plates, sheets or strip
4002.19.90 00	- - -	Other
4002.20	-	Butadiene rubber (BR):
4002.20.10 00	- -	In primary forms
4002.20.90 00	- -	Other
		- Isobutene-isoprene (butyl) rubber (IIR); halo-isobutene-isoprene rubber (CIIR or BIIR):
4002.31	- -	Isobutene-isoprene (butyl) rubber (IIR):
4002.31.10 00	- - -	Unvulcanised, uncompounded plates, sheets or strip
4002.31.90 00	- - -	Other
4002.39	- -	Other:
4002.39.10 00	- - -	Unvulcanised, uncompounded plates, sheets or strip
4002.39.90 00	- - -	Other
		- Chloroprene (chlorobutadiene) rubber (CR):
4002.41.00 00	- -	Latex
4002.49	- -	Other:
4002.49.10 00	- - -	In primary forms
4002.49.90 00	- - -	Other
		- Acrylonitrile-butadiene rubber (NBR):
4002.51.00 00	- -	Latex
4002.59	- -	Other:
4002.59.10 00	- - -	In primary forms
4002.59.90 00	- - -	Other
4002.60	-	Isoprene rubber (IR):
4002.60.10 00	- -	In primary forms
4002.60.90 00	- -	Other
4002.70	-	Ethylene-propylene-non-conjugated diene rubber (EPDM):
4002.70.10 00	- -	In primary forms
4002.70.90 00	- -	Other

Gambar :



Trade Name: G400
Form: Pellet
Colour: White