POLYETHYLENE PE 5118Q (18403)

Product obtained by gas phase polymerization of PE type:

ethylene in presence of complex metalorganic

catalysts.

<u>Stabilization recipe</u>: antacid, antioxidant,

thermostabilizer, dispersing agent.

Application: high strength stretch film.

PE type: Linear low density polyethylene

(LLDPE)

Chemical Ethylene, butene-1 and hexene-1

name: **copolymer** Empirical **(-CH2-CH2-)n**

formula:

Design TU 2211-145-05766801-2008

specification:

PROPERTY	VALUE	TEST METHOD
1. Density (of base resin), g/cm ³ , in the range	0.916 - 0.920	ASTM D 1505
2. Melt Flow Rate (at 2.16 kg/190°C), g/10 min, in the		ASTM D1238/L
range:	2.8 - 3.4	
3. MFR _{21.6 kg} /MFR _{2.16 kg} ratio, max.	30	ASTM D 1238

Additional Reference Properties

Property	Value	Test Method
1. Dart impact strength, g, min.	100	ASTM D 1709
2. Tensile Modulus, 2 % sec., MPa, min.:		ASTM D 882
MD	115	
TD	120	
3. Tensile strength, MPa, min.:		ASTM D 882
MD	53	
TD	30	
4. Elongation at break, %, min.:	5 00	ASTM D 882
MD	500	
TD	900	
5. Elmendorf tear strength, min.:		ASTM D 1922
MD	190	
TD	450	
6. Gel content, pcs./m ² , max, sizing:		p.6 Attachment
> 1 mm	0	A TU 2211-145-
(0.5 - 1.0) mm	5	05766801
(0.2 - 0.5) mm	245	
> 0.2 mm (totally)	250	

Supply form: Pellets

Packing: Product is packed in polyethylene bags (one bag net weight 25.00±0.25 kg) and

stacked on flat pallets with shrink film. Maximum gross weight of a bundle is 2

tons.

PE may be packed into soft containers (big bags) sized for 400 - 1000 kg.

Upon agreement with a customer PE pellets may be bulk loaded straight into wagons for pelletized polymer materials and into polymer trucks, as well as may be

delivered in bags by railcars.

Transportation: By all modes of transport.

Storage: Polyethylene shall be stored in enclosed dry space preventing from direct sunlight

on shelves or pallets at least 5 cm from the floor and at least 1 m from heaters, at

temperature max 30°C, relative humidity max 80 %.

Prior to processing bags with polymer shall be kept in production area for at least

12 hrs.

Information contained herein is provided to the best of our knowledge and is considered true on the revision date. This specification does not release a customer from obligation to check the product as to suitability thereof for the intended application. A producer shall not be liable for any loss and damage that might occur due to use of this information.