

Kraton® G1657 M (SEBS) Linear Triblock Copolymer

Category: Polymer, Thermoplastic, Elastomer, TPE

Material Notes:

Description: Kraton G1657 M is a clear, linear triblock copolymer based on styrene and ethylene/butylene with a polystyrene content of 13%. It is supplied from North America in the physical form identified: Kraton G1657 MS - supplied as a dusted pelletKraton G1657 MO - supplied as a dusted pelletRegion: Asia Pacific, Europe, Japan, North America, and South AmericaUses: Kraton G1657 M is used as a modifier of bitumen or thermoplastics and in compound formulations. It may also find use as an ingredient in formulating adhesives, sealants and coatings. Applications: Adhesives, Sealant and Coatings; Compounding and Personal Hygiene; Impact Modification; Medical; Packaging and Polymod; and Personal CareInformation provided by Kraton®

Order this product through the following link:

http://www.lookpolymers.com/polymer_Kraton-G1657-M-SEBS-Linear-Triblock-Copolymer.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.900 g/cc	0.900 g/cc	ASTM D4025
Volatiles	<= 1.0 %	<= 1.0 %	KM 04
Viscosity	1200 - 1800 cP	1200 - 1800 cP	20% Toluene Solution at 25°C; BAM 922
	22 g/10 min	22 g/10 min	
Melt Flow	@Load 5.00 kg, Temperature 230 °C	@Load 11.0 lb, Temperature 446 °F	
Ash	0.020 - 0.12 %	0.020 - 0.12 %	S, For G1657 MS, silica dusted; BAM 908

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	47	47	Typical values on polymer compression molded at 300°F;
	@Time 10.0 sec	@Time 0.00278 hour	ASTM D2240
Tensile Strength	23.4 MPa	3390 psi	Typical properties of film cast from toluene solution; ASTM D412
Elongation at Break	750 %	750 %	Typical properties of film cast from toluene solution.; ASTM D412
300% Modulus	0.00241 GPa	0.350 ksi	Typical properties of film cast from toluene solution; ASTM D412

Chemical Properties	Metric	English	Comments
Diblock Content	30 %	30 %	

Descriptive Properties	Value	Comments
Content	Dust, O	0.45-0.75%, BAM 1029



Descriptive Properties	Value Staining phenolic antioxidant	Comments Course Course, KM 08
	Polystyrene	12.3-14.3%, Measured on the polymer before hydrogenation, KM 03
	Total Extractables	<1.5%, KM 05
Styrene/Rubber Ratio	13/87	

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