

Elastron® G SEBS Elastomer

Category: Polymer, Thermoplastic, Elastomer, TPE, Styrenic TPE

Material Notes:

Characteristicswide hardness rangedoes not require vulcanisation-quite higher saving on the processing costsremains flexible at low temperatureshigh temperature resistanceelectrical insulator with very low conductivityhas grades with very low conductivityhas grades with very low compression setgrades with very high abrasion resistanceexcellent tear resistance100% recyclablePVC freeresistance to solventsresistance to oilresistance to acids, bases, and detergentsresistance to UV and ozoneresistance to bacterial and fungus growthhas low toxic potential, with many grades conforming with FDA regulationshalogen free flame retardancycoloured grades availableallows direct colouring during processing by utilizing coloured PP and PE masterbatches2-shot moulding onto many other plasticsappropriate co-extrusion process

Order this product through the following link: http://www.lookpolymers.com/polymer_Elastron-G-SEBS-Elastomer.php

Physical Properties	Metric	English	Comments
Density	>= 0.890 g/cc	>= 0.0322 lb/in³	

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	65	65	
Hardness, Shore D	10	10	

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	130 °C	266 °F	
Minimum Service Temperature, Air	-40.0 °C	-40.0 °F	
Shrinkage	1.0 - 3.5 %	1.0 - 3.5 %	

Processing Properties	Metric	English	Comments
Rear Barrel Temperature	170 - 200 °C	338 - 392 °F	
Middle Barrel Temperature	170 - 200 °C	338 - 392 °F	
Front Barrel Temperature	170 - 200 °C	338 - 392 °F	
Die Temperature	180 - 200 °C	356 - 392 °F	
Mold Temperature	30.0 - 60.0 °C	86.0 - 140 °F	

Descriptive Properties	Value	Comments
Acid-Base Resistance	excellent	



Descriptive Properties	Value ^{3.5}	Comments
Compression Set	good	
Draw Down	5-10	
Drying	not necessary	
Injection Speed	medium-fast	
L/D Ratio	20 - 24:1	
Motor Oil Resistance	medium	
Solvent Resistance	medium	
UV-Ozone Stability	excellent	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058 Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China