

Sumitomo Chemical ESPOLEX® 822 Thermoplastic Elastomer

Category: Polymer, Thermoplastic, Elastomer, TPE

Material Notes:

ESPOLEX® TPE Series is a group of thermoplastic elastomers produced by Sumitomo Chemical Company. Among its material advantages, ESPOLEX® TPE Series is distinguished by offering many low-density grades that can provide substantial weight and cost savings over higher-density thermoplastic elastomers. In this regard, SUMITOMO CHEMICAL introduces specific gravity as a significant factor in reducing unit cost and weight. Products molded from ESPOLEX® TPE Series exhibit rubber-like properties that range from a soft elastic to a semi-hard rubber material. Like all thermoplastic elastomers, ESPOLEX® TPE Series offers substantial savings over thermoset rubber in manufacturing since it is processed using standard thermoplastic processing equipment and techniques, and it does not require the vulcanization required by conventional rubbers.Information provided by Sumitomo Chemical

Order this product through the following link:

http://www.lookpolymers.com/polymer_Sumitomo-Chemical-ESPOLEX-822-Thermoplastic-Elastomer.php

Physical Properties	Metric	English	Comments
Density	0.880 g/cc	0.0318 lb/in³	ASTM D792
Melt Flow	1.0 g/10 min	1.0 g/10 min	ASTM D1238
	@Load 2.20 kg	@Load 4.86 lb	

Metric	English	Comments
90	90	0 Sec Delay; ASTM D2240
14.0 MPa	2030 psi	ASTM D412
870 %	870 %	ASTM D412
0.0370 GPa	5.37 ksi	ASTM D790
33 %	33 %	ASTM D395
@Temperature 23.0 °C	@Temperature 73.4 °F	
71 %	71 %	ASTM D395
@Temperature 70.0 °C	@Temperature 158 °F	
	90 14.0 MPa 870 % 0.0370 GPa 33 % @Temperature 23.0 °C 71 % @Temperature 70.0	90 90 14.0 MPa 2030 psi 870 % 870 % 0.0370 GPa 5.37 ksi 33 % 33 % @Temperature 23.0

Processing Properties	Metric	English	Comments
Middle Barrel Temperature	170 - 220 °C	338 - 428 °F	

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