

A. Schulman SCHULAFLEX® SF 230 Ethylene-Based Butene Plastomer

Category: Polymer, Thermoplastic

Material Notes:

DescriptionSchulaflex SF230 is an ethylene-based butene plastomer. Available in natural as a non-UV stable product. It can be compounded as natural or colors with a full UV package.NOTE: Physical properties are based on rotationally molded samples from unpigmented resin. Density and ESCR tests were performed on compression molded samples. ApplicationSF230 is ideally suited for products requiring a soft feel.Information provided by A. Schulman.

Order this product through the following link:

http://www.lookpolymers.com/polymer_A-Schulman-SCHULAFLEX-SF-230-Ethylene-Based-Butene-Plastomer.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.882 g/cc	0.882 g/cc	ASTM D792
ESCR 100% Igepal®	>= 1000 hour	>= 1000 hour	F50; ASTM D1693
Melt Index of Compound	35 g/10 min	35 g/10 min	2.16/190; ASTM D1238

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	27	27	15 sec delay; ASTM D2240
Tensile Strength, Yield	3.10 MPa	450 psi	2 in/min; ASTM D638
Elongation at Break	800 %	800 %	2 in/min; ASTM D638

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