Royalene® 525

Ethylene Propylene Diene Terpolymer Lion Copolymer, LLC

Message:

An Ultra Fast Curing Polymer for Automotive Extrusions

Unique Features

High unsaturation - Ultra fast cure rate

Excellent compression set resistance in closed cell sponge extrusions

Excellent low temperature properties

Co-cures well with SBR

Non-staining

Friable bale form for rapid mixing in internal mixers and excellent dispersion properties

Excellent weathering resistance

Applications

Closed cell sponge profile extrusions

Closed cell sheet sponge

Automotive window channel extrusions

General Information		
Features	Fast curing	
	Low temperature resistance	
	Good weather resistance	
	Medium wide molecular weight distribution	
Uses	Automotive Window Encapsulation	
	Mixing	
	Application in Automobile Field	
	Profile	
Appearance	Amber	
Forms	bag	
Processing Method	Extrusion	
	Profile extrusion molding	

Nominal Value	Unit	Test Method
0.860	g/cm³	ASTM D792
65	MU	Internal method
8.1	wt%	Internal method
Non-staining		
Medium		Internal method
	wt%	Internal method
: 60/40		
	0.860 65 8.1 Non-staining	0.860 g/cm³ 65 MU 8.1 wt% Non-staining Medium wt%

1. Unmilled

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