

Lion Copolymer Geismar, LLC

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# Royalene® 535 EPDM

## **Product Data**

"An Ultra Fast Curing Polymer Designed for Automotive Sponge and Dense Moldings and Tire Applications "

#### **Unique Features**

- Low Mooney Viscosity for excellent mold flow
- Ultra fast curing
- Blends readily with SBR, NR and other diene polymers to provide weathering resistance
- Non-staining
- Provides excellent low temperature flexibility properties
- Easy mixing and processing

### **Applications**

- Automotive molded sponge and dense assembly corners
- ▶ Closed cell sheet sponge
- Non-bulbular closed cell sponge extrusions requiring very low load deflection properties
- Tire components, such as coverstrips, white sidewalls and black sidewalls, in blends with diene polymers

### **Raw Polymer Properties**

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	Test Method*	Typical
Mooney Viscosity, ML (1+4)/100°C (Milled)	ZS 1223A	51
E/P Weight Ratio	ZS 1231	60/40
ENB, Weight %	ZS 1222	9.4
Molecular Weight Distribution	ZS 1296A	Broad
Volatile Matter, Weight %	ZS 1008K	_
Stabilizer	_	Non-Staining
Specific Gravity, g/cc	ASTM D-792	0.86
Color	ZS 1072A	Light Amber
Physical Form, lbs/bale	_	55.1 (25 kg)
		(Dense bale)
* Company Test Methods		
R-535/mef		ASP-1831I vv/rfo-06/13