

Lion Copolymer Geismar, LLC

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Royalene[®] 505 EPDM

Product Data

" A General Purpose Sponge and Tire Polymer "

Unique Features

- ▶ High unsaturation Ultra fast cure rate
- Medium range plasticity allows for use in both extrusion and molding applications
- Co-cures well with SBR and NR
- Non-staining
- Excellent low temperature properties and weathering resistance
- Mixes quickly in internal mixers with excellent dispersion

Applications

- Closed cell sponge profile extrusions
- Closed cell sheet sponge
- Automotive closed cell sponge molded weatherstrip assembly corners
- Molded open cell sponge
- Tire components, such as coverstrips, white sidewalls and black
 - sidewalls, in blends with diene polymers

Raw Polymer Properties

	Test Method*	Typical
Mooney Viscosity, ML (1+4)/125°C (Unmilled)	ZS 1220B	55
E/P Weight Ratio	ZS 1231	60/40
ENB, Weight %	ZS 1222	8.0
Molecular Weight Distribution	ZS 1296A	Narrow
Volatile Matter, Weight %	ZS 1008K	0,7 Max.
Stabilizer		Non-Staining
Specific Gravity, g/cc	ASTM D-792	0.86
Color	ZS 1072A	White/off-white
Physical Form, lbs/bale		55.1 (25 kg)
		(Dense bale)

* Company Test Methods R-505/mef

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