

Lion Copolymer Geismar, LLC

36191 Highway 30 • Geismar , LA 70734 800 / 535-9960 • www.lionelastomers.com

Royalene® 694 EPDM

Product Data

"A Polymer Highly Extended with Heavy Hydrotreated Paraffinic Oil for TPO and Extruded Thermoset Applications"

Unique Features

- Blends Readily in TPO Compounds
- Reduces Mixing Time in Highly Loaded TPO Compounds
- ▶ Highly Extendable
- Good Aging Properties
- Improved Shape Retention for Hose Tube and Other Extrusions
- High Molecular Weight Base Polymer
- ▶ Good Green Strength Over a Broad Temperature Range
- Useful for Making Low Hardness Compounds
- Extended with a white, hydrotreated paraffinic oil

Applications

- ▶ TPO and TPV
- Automotive Applications
- Mechanical Goods
- ▶ Hose Tubes, Profile Extrusions

Raw Polymer Properties

	Test Method*	Typical
Mooney Viscosity, ML (1+4)/125°C (Unmilled)	ZS 1220B	48
E/P Weight Ratio	ZS 1231	70/30
ENB, Weight %	ZS 1222	4.5
Molecular Weight Distribution	ZS 1296A	Medium
Oil Extension, phr (Hydrotreated Paraffinic)	ZS 1297	75
Volatile Matter, Weight %	ZS 1008K	1.0 Max.
Stabilizer	_	Non-Staining
Specific Gravity, g/cc	ASTM D-792	0.88
Color	ZS 1072A	Off-white
Physical Form, lbs/bale (Dense bale)		55.1 (25 kg)

^{*} Company Test Methods

Royalene[®] 694 has FDA Compliance with several FDA titles, including 21CFR: §177.2600, rubber articles intended for repeated use. Consult the FDA title for use and restrictions. See also the Royalene FDA Summary for other FDA titles.

Royalene 694 HWY 5/18