

Lion Elastomers LLC

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## **SBR 1888 Elastomer**

# **Product Data**

SBR 1888 is a carbon black master batch (CBMB) based on SBR 1712 latex and 82.5 parts N-339 carbon black similar to SBR 1848 but extended with low PCA RAE extender oil. It provides tensile properties greater than equivalent CBMB produced with HAF or HAF-H carbon black, and superior abrasion resistance.

#### **Unique Features**

- Cold polymerized styrene-butadiene elastomer
- Carbon black master batch
- ▶ RAE extender oil

#### **Applications**

- Tire treading
- Mechanical rubber goods

#### **Typical Properties**

<u>Property</u>	Test Method*	<u>Typical</u>
Polymer, parts	_	100
Carbon black, N-339	_	82.5
Oil, parts – RAE	_	62.5
Mooney viscosity, UMS 4+4 (100°C)	_	46 - 66
Bound Styrene, Weight %		22.5 - 24.5
Organic acid, Weight %	_	1.8 - 3.8
Soap, Weight %	_	0.5 Max.
Ash, Weight %	_	0.50 Max.
Volatile matter, Weight %	ZS 1008K	0.75 Max.
Carbon black, Weight %	_	32.2 – 35.2
Emulsifier	_	Mixed acid
Coagulant	_	Acid
Stabilizer	_	Staining
Specific gravity, g/cc (bale)	ASTM D-792	1.14
Physical form**, lbs/bale	_	90.0 (41 kg)

SBR 1888 is a carbon black master batch based with N-339 carbon black and with low PCA RAE extender oil. It is recommended in a variety of rubber goods such as passenger tread compounds, retreads and mechanical rubber goods.

**Note:** Antioxidant is added to this polymer to provide protection during manufacture and storage. The end user's process may require additional antioxidant protection.

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<sup>\*</sup> Company Test Methods

<sup>\*\*</sup> This product is available in 90 lb rectangular bales individually wrapped in 1.5 mil, low melting point film and shipped stretch wrapped on a wooden pallet. Bales are dipped.

## **SBR 1888 Elastomer**

### Rheometric Properties (MDR 2000 rheometer)

Result	
Quantity,Parts by Mass	<u>Material</u>
245	
3.0	IRM 91A
1.75	IRM 031
1.5	IRM 021
1.25	IRM 003
	Quantity,Parts by Mass 245 3.0 1.75 1.5

SBR 1888 is a carbon black master batch (CBMB) based on SBR 1712 latex and 82.5 parts N-339 carbon black similar to SBR 1848 but extended with low PCA RAE extender oil. It is used in applications such as tire treads, conveyor belts and mechanical rubber goods.

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