

Lion Elastomers LLC

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SBR 1783 Elastomer

Product Data

SBR 1783 is an environmentally friendly version of SBR 1712 replacing aromatic extender oil with a non-hazardous RAE oil. It was developed for tire applications.

Unique Features

- Cold polymerized styrene-butadiene elastomer
- RAE oil extended

Applications

- Passenger & heavy-service treads
- Retread rubbers and bicycle tires

Typical Properties

<u>Property</u>	Test Method*	<u>Typical</u>
Polymer, parts	_	100
Oil, parts – RAE	_	37.5
Mooney viscosity, MML 1+4 (100°C)		47 - 57
Bound Styrene, Weight %		22.5 – 24.5
Organic acid, Weight %	_	4.0 - 6.0
Soap, Weight %	_	0.5 Max.
Ash, Weight %	_	0.80 Max.
Volatile matter, Weight %	ZS 1008K	0.75 Max.
Emulsifier	_	Mixed acid
Coagulant	_	Acid
Stabilizer	_	Staining
Specific gravity, g/cc (bale)	ASTM D-792	0.95
Physical form**, lbs/bale	_	80.0 (36 kg)

SBR 1783 is an environmentally friendly version of SBR 1712 replacing aromatic extender oil with an RAE oil. It is recommended for applications such as passenger and heavy-service treads, retread rubbers, and bicycle tires.

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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^{*} Company Test Methods

^{**} This product is available in 80 lb rectangular bales individually wrapped in 1.5 mil, low melting point film and shipped in cardboard containers.

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Rheometric Properties (MDR 2000 rheometer)

<u>Property</u>	Result	
M _L lbf-in	0.8 - 2.8	
dN-m	0.9 - 3.2	
M _H lbf-in	10.0 - 14.0	
dN-m	11.3 – 15.8	
t _s 1, minutes	4.5 - 6.5	
t' 50, minutes	7.0 - 11.0	
t' 90, minutes	12.7 – 17.7	
MRG Test Recipe (ASTM 3185 2B)	<u>Weight</u>	Reference
		<u>Material</u>
SBR 1783 oil-extended elastomer	137.5	
Zinc oxide	3.0	IRM 91A
Sulphur	1.75	NIST SRM 371
Stearic acid	1.0	NIST SRM 372
Oil furnace black	68.75	IRB #8

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1.38

NIST RM 8384

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