

Exxon™ Bromobutyl Rubber

Fast Cure Rate Grades

Product Sales Specification

Effective: January 4, 2010

Description

Exxon™ bromobutyl rubber is a brominated copolymer of isobutylene and isoprene. The product has a characteristic specific gravity of 0.93. The product form is offwhite to amber bales.

Grades		2211	2244
Product Specifications			
Mooney viscosity, ML 1+ 8 (125°C)		32 ± 5	46 ± 5
Antioxidant (non-staining)	wt%	0.02 min	0.02 min
Functional Bromine	mol%	1.08 ± 0.15	1.08 ± 0.15
Stabilizer (Epoxidized soybean oil)	wt%	1.3 ± 0.3	1.3 ± 0.3
Water	wt%	0.3 max	0.3 max
Performance Specifications Cure Characteristics			
МН	dN.m	36.0 ± 7.0	43.0 ± 7.0
ML	dN.m	12.0 ± 4.5	16.0 ± 4.5
ts2	mins	4.0 ± 2.5	3.5 ± 2.5
t'50	mins	6.5 ± 3.0	6.0 ± 3.0
t'90	mins	8.5 ± 4.0	8.0 ± 4.0
Test Methods			
Mooney viscosity	ASTM D 1646, modified		MV 2000 or equivalent.
Antioxidant	ExxonMobil test method		
Functional Bromine	ExxonMobil test method		
Stabilizer	ExxonMobil test method		
Water	ExxonMobil test method		
Bromobutyl standard compound	ASTM D 3958, modified		
Cure characteristics	ASTM D 2084, modified		Rheometer ODR 2000.

Exxon™ bromobutyl rubber is registered in the Toxic Substance Control Act Inventory under CAS number 68441-14-5. All ASTM methods shown may be modified by the ExxonMobil laboratory.

Product sales specifications were developed pursuant to ExxonMobil testing and sampling procedures. Procedures available upon request. Specification and/or procedures are subject to change without notice unless otherwise agreed in writing. ExxonMobil Chemical products, including the product name, shall not be used or tested in any medical application without the prior written acknowledgement of ExxonMobil Chemical asto the intended use. Please contact us for further information prior to using any ExxonMobil Chemical product in any medical application.

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Tomorrow's Technology. Applied Today.

ExxonMobil Chemical has been at the forefront of technology and innovation in the rubber industry since inventing and patenting butyl rubber in 1937. Today we market high-quality synthetic rubber worldwide and are a global leader in butyl technology, services and products.

Let our technology-driven focus and commitment to improve processes and products help your business meet its supply requirements and grow profitably. Benefit from access to our global marketing and product expertise, as well as our state-of-the-art technology centers.

2006 Expansion of halobutyl capacity at Kashima (Japan) plant by 17,000 tons per year.

2008 Expansion of halobutyl capacity at Baytown (USA) plant by 60 percent.

First application of Exxcore™ DVA resin based tire innerliners, setting the stage for lighter and more durable tires that hold air longer and help reduce fuel consumption and CO₂ emissions.

Signature of **Heads of Agreement** (HOA) between Saudi Basic Industries Corporation (SABIC) and affiliates of ExxonMobil Chemical in 2008 to progress detailed studies **for a new elastomers project** at the petrochemical joint ventures at Kemya and Yanpet (Saudi Arabia). The project would establish a domestic supply of over **400 KTA** of carbon black, rubber and thermoplastic specialty polymers including butyl rubber, EPDM, TPO and SBR/PBR to supply local and international markets.

Successful pilot-plant demonstration of next generation of butyl rubber, benefiting from nanocomposite technology, with the goal of doubling the number of tire innerliner applications that can be served from existing halobutyl capacity to meet growing demand.

Increase in butyl rubber production capacity by 18,000 tons per year at the Japan Butyl Co. Ltd. (Kawasaki) Plant. This expansion will increase plant capacity by 23 percent to 98,000 tons per year utilizing new ExxonMobil proprietary process technology.

To find out more about ExxonMobil Chemical butyl rubber, visit our website.

www.butylrubber.com

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