

EMULBLACK® 1608

Chemical properties

PROPERTY	TEST METHOD	UNITS	VALUE
Volatile matter	ASTM D5668	%	0.50 Max
Carbon Black		phr	52 Typical
Aromatic Oil	ASTM D5774	%	7.60 +/- 0.80
Bound Styrene	ASTM D5775	%	23.5 Typical

Physical properties

PROPERTY	TEST METHOD	UNITS	VALUE
Mooney Viscosity	ASTM D1646	UMS1+4 (100oC)	60 - 80
Compound Mooney V.	ASTM D1646	ML1+4 (100oC)	TBD

Description

Emulblack 1608 is a general purpose SBR oil/black masterbatch based on a cold polymerized polymer

SBR 100 PTS HAO 12.5 PTS Carbon Black N220 52 PTS

Application Data

Emulblack 1608 offers excellent physical properties for high quality tire treads, cold retreading, conveyor belts and molded and extruded mechanical goods.

Packaging

This product is commercialized in 34+/- 1Kg rectangular bales individually wrapped in low melting point polyethylene film and shipped in 36 bale cardboard boxes.

Storage

Store in dry and ventilated area where it will not be exposed to direct sunlight, extreme temperatures or sources of ignition.

Please consult the Emulblack 1608 Material Safety Data Sheet (MSDS) for more detailed handling and storage information.

The information is based on laboratory data and does not necessarily indicate end product performance. None of the information here in is intended to be used as infringement of any existing patent of product or application.

INDUSTRIAS NEGROMEX, S.A. DE C.V.

Carr. Tampico-Mante Km 13.5 C.P. 89600 Altamira, Tam. MÉXICO http://www.negromex.com

Phone number: 52(833) 229 0345 Fax: 52(833) 229 0347 Mexico Office: 52(555) 726 1800 USA Office: (281) 885 1760