

Technical Data Sheet

BLACK
SMOOTH
- 50° F TO 250° F
1200 PSI
60A NOMINAL
200%
YES
MODERATE
MODERATE
SYNTHETIC

PSA DATA

THICKNESS	5 MILS
SURFACE	RELEASE LINER ONE SIDE
TEMPERATURE	250° F
COMPOSITION	ACRYLIC
FLAME RESIST	NO

Description

Flame retardant neoprene rubber has excellent electrical, physical, and chemical properties, flame resistant, holds up to environmental stress cracking and ozone. This type of neoprene rubber is also known as Fireproof rubber. This rubber meets ASTM C-1166 specification for elastomer rubber.

Rubber Sheet Roll Shippensburg, PA 17257
Phone: 866.832.6006
info@rubbersheetroll.com www.rubbersheetroll.com

All values given are averages based on test samples and the data given is based on what we have determined to be reliable. As results cannot be predicted or guaranteed for any specific set of conditions, each user should make their own determination of these products suitability for their particular application. Viton® is a registered trademark of DuPont Performance Elastomers.



