Neoprene - Commercial Grade - 60A - 72" Wide

Specifications August 2021

<u>Description:</u> Neoprene sheet is a black colored rubber which is used where moderate

oil, petroleum, ozone and weathering-resistance is needed. It is very popular due to the broad range of applications in which it may be used.

Compound: 10% Neoprene Base, Blend of SBR (Styrene Butadiene Rubber), CR

(Neoprene)

Color: Black

Weight: Approximate weight per square foot: 1/8" weighs 1-1/4 lbs.

Durometer:60 Shore A, +/- 5Temperature Range:-20 F to 212 FMinimum Tensile:725 PSI or 5 MPA

<u>Finish:</u> Smooth Minimum Elongation: 300%

Gauges: 1/16", 1/8", 3/16", 1/4" (custom gauges up are available upon request)

<u>Widths:</u> 72" <u>Roll Length:</u> 50'

<u>PSA:</u> Pressure sensitive adhesive can be applied to this product upon request. <u>Chemical Resistance:</u> Excellent resistance to Hydrogen Gas, Natural Gas, Salt/Sea Water,

Butanol (primary), Acetic Acids (up to 20%), Ammonium Salts, Mineral Oils, Silicone Oils and Greases, and many more. Moderate oil, petroleum-based solvents and ozone resistance. For Neoprene's compatibility with your specific medium please consult a Rubber-Cal representative.

Applications: Sound Studios, Construction Sites, Industrial Gasketing, Underlayment,

Chemical Resistant Applications, Laboratory Equipment Protection,

Marine.

<u>Flexibility:</u> This medium durometer (55-65) sheet rubber offers moderate pliability

and elasticity.

<u>Custom Cuts:</u> In addition to hand fabrication, this product can be fabricated using laser,

die, and water-jet cut. Please submit your drawings for a price quote.

<u>Availability:</u> This sheet rubber in all four thickness variations are generally in stock.

<u>California Prop 65:</u> <u>WARNING:</u> Cancer and Reproductive Harm -

www.P65Warnings.ca.gov.



Specifications and/or prices are subject to change without prior notice. © 2021 Rubber-Cal all rights reserved.

Rubber-Cal, Inc.
18424 Mt Langley St,
Fountain Valley, CA 92708
800-370-9152
www.rubbercal.com