

Technical Datasheet

BR502

Description

A 60 durometer, red, Chlorobutyl material designed to optimal re-sealability when punctured and low permeability characteristics

Physical Properties

Actual Value

Spec. Value

Original Properties – cured 30 minutes@310F (154C)

Specific Gravity 1.39 Hardness (Shore A) 48.0

Tensile Strength 958 psi (6.605 Mpa)

Elongation (%) 919% Tear Strength, Die C Method 148 ppi



All information supplied by or on behalf of Pawling Engineered Products, Inc. in relation to its products, whether in the nature of data, recommendations or otherwise, is believed reliable, but Pawling Engineered Products assumes no liability whatsoever in respect of application, processing or use made of the information, or any consequences thereof.

Pawling Engineered Products, Inc. 157 Charles Colman Blvd. Pawling, NY 12564 Ph: 845-855-1000 Toll Free: 800-431-0101 Fax: 845-855-1139 pawlingep.com

