

Pure Gum Rubber

Description: 40 Duro Pure Gum Rubber Sheet

Specifications: Natural Rubber (NR), Isoprene or Polyisoprene

Temperature range -40°F to 140°F continuous

Typical Rubber Properties ASTM Method Typical Value

Hardness (Shore A) ASTM D2240 40±5

Tensile StrengthASTM D4123200 psi minElongationASTM D412700% minFinishVisualPlate/Smooth

Color Visual Tan

Thickness & Width as specified

General Polymer Characteristics:

Pure gum is a natural rubber. It is resistant to most organic salts and ammonia. It is the premier non--marking rubber part due to its supple, soft and excellent flexibility while under stress. This product performs well in squeegee applications, window cleaning equipment, water movement tools, or machines required to move water such as ice skating rink equipment. Another popular use is "practice pads." It also makes a great industrial skirting due to its excellent flexibility, abrasion absorption, and relatively high tensile strength. Pure Gum is a great choice for industrial applications which require a very flexible elastomer with great "rebound or bounce back" qualities.

DiscountRubberDirect.com products are manufactured to general RMA standards and meet the above data sheet guidelines. It is the responsibility of the end user to qualify the material to its intended application. Defects or damage resulting from misuse or mishandling are not covered by DiscountRubberDirect.com's limited liability policy. Values covered in this data sheet are nominal values that we believe to be accurate and reliable for purposes of qualification in end use applications.