

Rubber Material Selection Guide Synthetic Natural Rubber / Synthetic Polyisoprene SNR or IR

AbbreviationSNR or IR

ASTM D-2000 Classification

Chemical DefinitionSynthetic Polyisoprene

■ RRP Compound Number Category 10000 Series

Physical & Mechanical Properties

■ Durometer or Hardness Range
 ■ Tensile Strength Range
 ■ Elongation (Range %)
 30 – 95 Shore A
 500 – 3,500 PSI
 300 % – 900 %

■ Abrasion Resistance Good to Excellent

Adhesion to Metal
 Adhesion to Rigid Materials
 Compression Set
 Excellent
 Flex Cracking Resistance
 Excellent
 Excellent

■ Impact Resistance Good to Excellent

Resilience / Rebound Excellent

Tear ResistanceVibration DampeningGood to Excellent

Chemical Resistance

Acids, Dilute
 Acids, Concentrated
 Acids, Organic (Dilute)
 Fair to Excellent
 Poor to Good
 Fair to Good

Acids, Organic (Concentrated)Acids, InorganicGood

Alcohol's
 Good to Excellent



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Chemical Resistance

AldehydesGood

Alkalies, Dilute
 Fair to Excellent

Alkalies, ConcentratedFair to Good

AminesPoor to Fair

Animal & Vegetable Oils
Poor to Good

Brake Fluids, Non-Petroleum Based Good

Diester OilsPoor

Esters, Alkyl Phosphate
Poor

■ Esters, Aryl Phosphate Poor

■ Ethers Poor

Fuel, Aliphatic Hydrocarbon
 Poor

Fuel, Aromatic Hydrocarbon Poor

Fuel, Extended (Oxygenated) Poor

Halogenated SolventsPoor

Hydrocarbon, HalogenatedPoor

Ketones
Fair to Good

Lacquer SolventsPoor

■ LP Gases & Fuel Oils Poor

Mineral OilsPoor

■ Oil Resistance Poor

■ Petroleum Aromatic Poor

■ Petroleum Non-Aromatic Poor

Refrigerant Ammonia Good

■ Refrigerant Halofluorocarbons
R-12, R-13

Refrigerant Halofluorocarbons w/ Oil
Poor

Silicone Oil Good

Solvent Resistance Poor



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Thermal Properties

■ Low Temperature Range - 20° F to - 70° F

Minimum for Continuous Use (Static) - 60° F
 Brittle Point - 80° F

■ High Temperature Range + 180° F to + 220° F

■ Maximum for Continuous Use (Static) + 180° F

Environmental Performance

■ Colorability Poor

Flame ResistanceGas PermeabilityFair to Good

Odor Good to Excellent

Ozone ResistanceOxidation ResistanceGood

Radiation ResistanceFair to Good

■ Steam Resistance Good

Sunlight Resistance Poor to Fair
Taste Retention Fair to Good
Weather Resistance Poor to Fair
Water Resistance Excellent

For assistance in identifying the appropriate polymer or material, or to develop and formulate a polyacrylate / acrylic rubber compound to meet your specific application and performance requirements, please contact Robinson Rubber Products at e-mail: sales@robinsonrubber.com or phone: +1-763-535-6737.

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