Ratings: F - Fair P - Poor E - Excellent G - Good Natural Property/Material Silicone Neoprene Hypalon **EPDM** Urethane Hydrin Fluorosilicone **Nitrile** Rubber SBR Viton Tensile Strength G/E F F P* G/E G E G F P* F Hardness Range 35-95 25-100 40-90 25-90 35-95 10-95 50-90 30-100 30-100 50-80 60-80 Max. Service Temp. °F. 250 500 + 250 300 350 500 + 212 275 + 212 250 500 + E E Ozone Resistance F/G P E E F/G P P E E Cut Resistance G F/G P* F/G G P* Tear Strength G F F P* F F G F F G P* Resistance To Compression Set G F/G F G E F/G F F F G G G F P* F G/E Abrasion Resistance G/E E F/G P* Resistance To E Heat Build Up P P/F F/G G/E E F/G E F G/E F Swell Resistance To ASTM #1 Oil F/G E F/G P G E E P E P E ASTM #3 Oil E F P E E P E P E G/E Reference Fuel B F P P P E G/E P P E E Ketones: MEK F P F E F P P E F/G P P Aromatics: Toluene P/F P P P P P E G G P G Aliphatics: Hexane G E G P P Е E P P E G Esters: P/F G P/F P **Ethyl Acetate** G F E Ε F G E E E E F G E P/F P F E Cellosolve G Chlorinated Solvents P E P Methyl Chloride P P F P Ε P G E P P Trichloroethylene P P P P P P P E G Glycols: Diethylene Glycol E E E E E G E E G E E Alcohols: Isopropyl Alcohol E E G E G/E G/E G G/E E G E Water: Distilled (75° F.) G G E E G G G E G E E Caustics: 10% NaOH G/E G/E E E E P G E G E E Acids: 10% H2SO4. E E E

P

G

E

G

E

E

G/E

G/E

^{*} Note: at elevated temperatures these properties equal or exceed those of most other elastomers.