

# Serviceline

## The Original



## CHEMICAL RESISTANCE

### **RUBBER MATERIAL SELECTION GUIDE** NBR/Nitrile or Buna N **Acrylonitrile Butadiene**

Abbreviation **NBR** Chemical Definition Acrylonitrile Butadiene

#### **Physical & Mechanical Properties**

Durometer or Hardness Range 20-95 Shore A Tensile Strength Range 200-3,500 PSI 350 %-650 % Elongation (Range %) Good to Excellent Abrasion Resistance Excellent Adhesion to Metal Good to Excellent Adhesion to Rigid Materials Good to Excellent Compression Set Flex Cracking Resistance Fair to Good Impact Resistance Fair to Good Resilience/Rebound Good Tear Resistance Good to Excellent Fair to Good Vibration Dampening

**Chemical Resistance** Acids, Dilute Good Acids, Concentrated Poor to Fair Acids, Organic (Dilute) Good Acids, Organic (Concentrated) Poor Fair to Good Acids, Inorganic Alcohol's Fair to Good Aldehydes Poor to Fair Alkalies, Dilute Good Alkalies, Concentrated Poor to Good **Amines** Poor Animal & Vegetable Oils Good to Excellent Brake Fluids, Non-Petroleum Based Poor Diester Oils Fair to Good Esters, Alkyl Phosphate Poor Esters, Aryl Phosphate Poor to Fair Poor Good to Excellent Fuel, Aliphatic Hydrocarbon

Fuel, Aromatic Hydrocarbon Fair to Good Fuel, Extended (Oxygenated) Fair to Good Halogenated Solvents Poor Hydrocarbon, Halogenated Poor to Fair Ketones Poor Fair Lacquer Solvents LP Gases & Fuel Oils Excellent

#### **Chemical Resistance**

Mineral Oils Excellent Good to Excellent Oil Resistance Petroleum Aromatic Good Excellent Petroleum Non-Aromatic Refrigerant Ammonia Good Silicone Oil Good Solvent Resistance Good to Excellent

#### **Thermal Properties**

-55° C to -15° C Low Temperature Range Minimum for Continuous Use (Static) - 40° C Brittle Point - 55° C to -15° C High Temperature Range + 100° C to + 125° C Maximum for Continuous Use (Static) + 125° C

#### **Environmental Performance**

Colorability Excellent Flame Resistance Poor Fair to Excellent Gas Permeability Good Odor Ozone Resistance Fair to Good Oxidation Resistance Good Fair to Good Radiation Resistance Steam Resistance Fair to Good Sunlight Resistance Poor to Good **Taste Retention** Fair to Good Weather Resistance Fair to Good Water Resistance Good to Excellent

**CONTACT** 

Pictures and How to use. See webpage.