

#### **PREVENTS SPILLAGE - STOPS LEAKAGE**

# Serviceline The Original



# CHEMICAL RESISTANCE

<b>RUBBER MATERIAL SELECTION GUIDE</b>
NBR/Nitrile or Buna N
Acrylonitrile Butadiene
Abbreviation
Chemical Definition

**Physical & Mechanical Properties** 

Durometer or Hardness Range Tensile Strength Range Elongation (Range %) Abrasion Resistance Adhesion to Metal Adhesion to Rigid Materials Compression Set Flex Cracking Resistance Impact Resistance Resilience/Rebound Tear Resistance Vibration Dampening

## **Chemical Resistance**

Acids, Dilute Acids, Concentrated Acids, Organic (Dilute) Acids, Organic (Concentrated) Acids, Inorganic Alcohol's Aldehydes Alkalies, Dilute Alkalies, Concentrated Amines Animal & Vegetable Oils Brake Fluids, Non-Petroleum Based Diester Oils Esters, Alkyl Phosphate Esters, Aryl Phosphate Ethers Fuel, Aliphatic Hydrocarbon

NBR Acrylonitrile Butadiene

20–95 Shore A 200–3,500 PSI 350 %–650 % Good to Excellent Excellent Good to Excellent Good to Excellent Fair to Good Good Good to Excellent Fair to Good

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

#### **Chemical Resistance**

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

## **Thermal Properties**

Low Temperature Range Minimum for Continuous Use (Static) Brittle Point High Temperature Range Maximum for Continuous Use (Static)

#### **Environmental Performance**

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

Excellent Good to Excellent Good Excellent Good Good to Excellent

-55° C to -15° C - 40° C - 55° C to -15° C + 100° C to + 125° C + 125° C

Excellent Poor Fair to Excellent Good Fair to Good Good Fair to Good Good to Excellent

Pictures and How to use. See webpage.

