





The Toughest Hose Protection Products on the Planet...Period!

# RHINO SAFETY ORANGE DRIP PROOF PLUGS TO

## MATERIAL SPECIFICATIONS

Nitrile-NBR; does not contain silicone

## **FEATURES**

- New Hex Head Design for "Better Grip"
- · High quality oil resistant rubber
- Strong, reusable
- · Protects the environment
- Meets California Prop 65
- Meets RoHS

### **USES**

 Use RHINO SAFETY ORANGE DRIP PROOF PLUGS anywhere hydraulics are in use.

 RHINO SAFETY ORANGE DRIP PROOF PLUGS are a handy tool for emergency leaks. One plug covers many sizes.

## **MARKETS**

- Hydraulics
- Vehicle Repair and Maintenance
- Forestry
- Marine
- Agriculture
- Industrial
- Mining
- Rescue
- Construction
- · Building Maintenance
- Lifting
- Displays
- Demolition









**INSERT** 



2 PUSH



**3** PUSH & TWIST

Proper use of product is the sole responsibility of the user.







The Toughest Hose Protection Products on the Planet...Period!

# RHINO SAFETY ORANGE DRIP PROOF PLUGS TO















RHINO ORANGE DRIP PROOF PLUGS™

SRM Part #	Size	Package Quantity Ea	Size Range
ROPLUG-1	Mini	16	Fitting size -4 through -8
ROPLUG-2	Small	10	Fitting size -4 through -12
ROPLUG-3	Medium	6	Fitting size -16 through -20
ROPLUG-4	Large	4	Fitting size -24 through -32
ROPLUG-K	Mixed Kit	4-Mini, 4-Small, 2-Medium, 2-Large	

Manufactured for SRM Industries Inc.



Durometer





The Toughest Hose Protection Products on the Planet...Period!

# RHINO SAFETY ORANGE DRIP PROOF PLUGS TM

# Meets California Prop 65 **Meets RoHS**

# **Physical & Mechanical Properties**

200-3,500 PSI Tensile Strength Range Elongation (Range %) 350 %-650 % Abrasion Resistance Good to Excellent Adhesion to Metal Excellent Adhesion to Rigid Materials Good to Excellent Good to Excellent Compression Set Flex Cracking Resistance Fair to Good Impact Resistance Fair to Good Resilience/Rebound Good

50

Tear Resistance Good to Excellent Vibration Dampening Fair to Good

### **Chemical Resistance**

Esters, Aryl Phosphate

Good Acids, Dilute Acids, Concentrated Poor to Fair Acids, Organic (Dilute) Good Acids, Organic (Concentrated) Poor Acids, Inorganic Fair to Good Alcohol's Fair to Good Poor to Fair Aldehydes Alkalies, Dilute Good Poor to Good Alkalies, Concentrated **Amines** Poor Animal & Vegetable Oils Good to Excellent Brake Fluids, Non-Petroleum Based Poor

Fair to Good Diester Oils Esters, Alkyl Phosphate Poor Poor to Fair

Ethers Poor Good to Excellent Fuel, Aliphatic Hydrocarbon Fuel, Aromatic Hydrocarbon Fair to Good Fuel, Extended (Oxygenated) Fair to Good

Fuel, Gasoline (all grades) Good to Excellent Good to Excellent Fuel, Diesel Halogenated Solvents Poor Poor to Fair Hydrocarbon, Halogenated Poor Ketones Lacquer Solvents Fair LP Gases & Fuel Oils Excellent

### **Chemical Resistance**

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

# **Thermal Properties**

Colorability

Low Temperature Range -70°F / -57°C Minimum for Continuous Use (Static) -40°F / -40°C Brittle Point -60°F / -51°C High Temperature Range 250°F / 121°C Maximum for Continuous Use (Static) 250°F / 121°C

Excellent

#### **Environmental Performance**

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

Note: We reserve the right to make any engineering or material changes at any time to our products for enhancement, performance and quality.