





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

#### **Rhino Safety Orange Drip Proof Plugs**<sup>™</sup> NEW

## 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



www.rhinosleeve.com



Proper use of product is the sole responsibility of the user. 1-877-744-6602

**INSERT** 

PUSH

**PUSH & TWIST** 

or material changes at any time to our products for enhancement, performance and quality.

Note: We reserve the right to make any engineering







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

# NEW RHINO SAFETY ORANGE DRIP PROOF PLUGS™







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.







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

#### Rhino Safety Orange Drip Proof Plugs™ NEW

## INDUSTRIES USING OUR PRODUCTS

- Agriculture
- Chemical Plants Coal Mining and Processing

Construction

•

- Energy / Utilities
- Ground Maintenance
- Airports
- Machinery Manufacturing

50

- Meets California Prop 65 Meets RoHS **Physical & Mechanical Properties**
- Durometer 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 **Fthers** Fuel, Aliphatic Hydrocarbon Fuel, Aromatic Hydrocarbon Fuel, Extended (Oxygenated)

- 200-3,500 PSI 350 %-650 % Good to Excellent Excellent Good to Excellent Good to Excellent Fair to Good 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 Fair to Good Fair to Good

- Manufacturing General
- Marinas
- Mining / Quarrying
- Oil / Gas Extraction
- Fuel, Gasoline (all grades) Fuel, Diesel 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 **Excellent** Flame Resistance Poor Gas Permeability Fair to Excellent Fair to Good Ozone Resistance **Oxidation Resistance** Good Fair to Good Radiation Resistance Steam Resistance Fair to Good Sunlight Resistance Poor to Good Fair to Good Weather Resistance 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.

- Transportation
  - Waste Management

Petroleum

Railwav

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

Excellent Good to Excellent Good Excellent Good Good Good to Excellent

-70°F / -57°C -40°F / -40°C

-60°F / -51°C 250°F / 121°C 250°F / 121°C