



Liquid-O-Ring®*

Your Super Center for over 1,000 top performance products serving industries worldwide.

527 HYPOSEAL

Made with LIQUILON®*

Liquid-O-Ring®
Anti-Seize Compounds
Drill Collar and Tool Joint Compounds
Extreme Temperature Compounds
Fish Net Coatings
Greases
Bearing
Food Grade
High Temp
Low Temp
Multi-Purpose
Specialty
Silicone
Synthetic
Oils
Compressor
Cutting
Forging Die Lube
Gear
Hydraulic
Motor
Penetrating
Silicone
Torsion
Transmission Treatment
Oilfield Production Products
Pipe Storage Compounds
Lubricants
Sealants
Pump Packings
Thread Cleaner
Thread Compounds
Biodegradable
High Temperature
Arctic Grade
Thread Locking Compound
Thread Sealants
Valve Lubricants and Sealants
Wireline Products

Protekto-Coat
Internal and External Pipe Coatings
Low VOC
Biodegradable
Corrosion Inhibitors

Specialty Items
Cleaners and Degreasers

PRODUCT DESCRIPTION

Hyposeal 527 effectively reduces or completely seals leaks in tubing, casing, surface units, well-head flanges, production lines, and pressure control equipment used in the oilfield, petrochemical, and general industries. A seal can be affected even in instances where the exact location of the leak can not be determined. The ID of the line is not reduced by the use of this product.

Hyposeal 527 is made with LIQUILON®*, which produces a seal that controls leakage in operating systems. Liquilon is inert and unaffected by acids, oils, caustics, alkalis, common solvents, or extreme well conditions.

Hyposeal 527 seals by differential pressure, never becoming brittle but providing a flexible, permanent seal, which does not restrict the production flow. In addition, it seals under high or low pressure and remains effective at high well temperatures. Because of its effective sealing capabilities, **Hyposeal 527** eliminates downtime and shutdown of equipment.

BENEFITS

Excellent sealing of leaks in piping systems
Controls leakage in operating systems
Eliminates downtime and shutdown of equipment
Easily mixes with fresh or salt water

APPLICATION

Hyposeal 527 is recommended for openings up to .10 inch (.254 cm) (small leaks), and one kit is recommended for every 2,500 feet (762 m) of 2 3/8" (6.04 cm) tubing. The one step time-saving application eliminates the need for rigging up for a workover job, pulling tubing, or disassembling processing equipment. **Hyposeal 527** is effective on oil or gas wells and on-stream work in refineries and plants. Its sealing characteristics are aided by differential pressure to form a seal-lock action from within resulting in a permanent seal.

TYPICAL OBSERVATIONS

Color	Pale Green
Odor	Mild
Active Component	Liquilon®*
Manufacturing Process	Fluoromation
Density, lb/gal @ 77°F (25°C)	9.34
Specific Gravity @ 77°F (25°C)	1.12
Flash Point, ASTM D-92	245°F (118°C)

Ask about our GX Safety Seal, a safety valve sealant for hydraulically controlled surface and subsurface safety control systems.

Also available is GX818 Safety Valve Gel Sealant for Umbilical Line.

CONTAINER SIZE

1 gal (4 L)
5 gal (19 L)

*Registered Tradename of Oil Center Research, Inc.

WARRANTY Because the conditions of use and the supervision of application are beyond our control, we assume no liability for any product failure or other damage beyond the purchase price of the material furnished by us. No agent, representative, or employee of this Company is authorized to change this provision, which relates to all goods delivered, whether sold, delivered as samples, or otherwise.

Made in U.S.A.

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Manufactured by

BALMAR, LLC

616 WEST PONT DES MOUTON ROAD / LAFAYETTE, LA 70507-4002

Sales Locations:

LAFAYETTE, LA - HOUSTON, TX - MARSHALL, TX - MIDLAND, TX - YUKON, OK