We Hear It All The Time . . .

"Best Stuff I Ever Used"



- **ALL METALS**
- **ALL PLASTICS**
- **NO HYDROCARBONS**
- NO SILICONES
- **NON TOXIC**
- CHEMICALLY RESISTANT



Ideal for joining dissimilar metals and other materials. Leak Lock is a proven formulation that will stick to all clean surfaces and can be used to prevent vibration from loosening nuts, bolts, plugs and fittings.

GUARANTEES A PERFECT SEAL ... UNDER ALL CONDITIONS

REFRIGERATION

AIR CONDITIONING

PLUMBING

AUTOMOTIVE

MARINE

ELECTRICAL

Hot or cold, Leak Lock does its job. It never hardens and it never becomes brittle. This means that regardless of temperatures and physical shock, Leak Lock will always maintain a perfect seal. Ideal for use with pressure as well as vacuum service.

Effectively seals and is resistant to all refrigerants, oils, water and most chemicals, both liquids and gases. Give Leak Lock a try and let us hear from you.

We want to hear about the best stuff you ever used.



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WHAT IS LEAK LOCK?— Leak Lock is a state of the art high strength, pipe joint sealant consisting of chemically resistant film formers, plasticers, reinforcing fillers and solvents.

HOW IT WORKS— When Leak Lock is applied to pipe joints, it adheres to the mating surfaces. After joints are assembled, Leak Lock sets to form a chemically resistant flexible fluid-tight seal.

HOW TO USE IT— Leak Lock should be applied to clean joint surfaces, either with the applicator brush or any convenient spatula. Apply Leak Lock to both mating surfaces. Tack should be allowed to develop before joints are assembled.

WHERE TO USE— Leak Lock can be used on all metal or plastic materials, including but not limited to, aluminum, aluminum alloys, cast irons, copper, copper alloys, (brass, bronze, etc.), magnesium and magnesium alloys, carbon steels, stainless steels, galvanized surfaces, PVC, CPVC, ABS, fiberglass, black polypropylene, and kynar. Leak Lock should be applied to threaded joints, flanged joints, gasket surfaces and all mating surfaces where a fluid-tight seal is required. Special Applications— Leak Lock is ideal for joining dissimilar metals and materials. Prevents loosening of nuts, bolts, plugs and fittings. Call Highside for specific applications and compatibility.

TYPICAL PHYSICAL PROPERTIES:

| Viscosity | 100,000 - 200,000 cPs |
|-------------|---------------------------|
| Consistency | flowable paste |
| Color | light blue / light gray |
| Solvent | ethanol and isopropanol |
| Pressure | full vacuum to 10,000 psi |
| Temperature | 200°F to +400°F |
| Toxicity | nontoxic |
| Shelf Life | indefinite when sealed |

Material Safety Data Sheet is available from Highside or can be downloaded from our web site: http://www.highsidechem.com

LEAK LOCK—SUCCESSES

The following is a partial list of the materials and fluids that Leak Lock has successfully sealed:

REFRIGERANTS:

All CFC's, HFC's, HCFC's and PFC's including but not limited to: R-717 (ammonia) R-744 (carbon dioxide) R-11 (trichlorofluoromethane) R-12 (dichlorodifluoromethane) R-21 (dichlorofluoromethane) R-22 (chlorodifluoromethane) R-113 (1, 2trichlorotrifluoroethane) R-114 (1, 2dichlorotetrafluoroethane) R-40 (methyl chloride)

R-30 (methylene chloride) R-290 (propane)

R-764 (sulfur dioxide)

R-13, R-13bl, R-500, R-502, R-503, R-123, R-124, R-401A, R-401B, R-402A, R-402B, R-403B, R-406A, R-408A, R-409A, R-23, R-23fa, R-404A, R-407A, R-407B, R-407C, R-410A, R-507,

R-134a (1, 1, 2-tetrafluoroethane)

R-508.

REFRIGERATION OILS

Mineral Oils, Napthenic Mineral Oils, Paraffinic **Polyalphaolefins** Alkylbenzenes Polyol Ester

SOLVENTS:

Water (soft, hard, potable) Seawater (saltwater) Pentane Hexane Cyclohexane Heptane Cyclohexane Petroleum Napthas Mineral Spirits

Toluene Xylene Perchloroethylene D-Limonene

Turpentine Pine Oil Lacquer Diluent Rubber Solvent VM&P Naptha Stoddard Solvent 140°F Solvent

Deodorized Kerosene Medium-flash Aromatic Naptha High-flash Aromatic Naptha

Dipentene

Methylene Chloride 1, 1, 1-Trichloroethane 2-Nitropropane Orthodichlorobenzene Monochlorobenzene

Chloroform

Ethylene Dichloride Trichlroethylene

Propylene Dichloride Aliphatic Solvents Acids. Dilute **Aromatic Solvents**

Glycerine

Chlorinated Solvents

INDUSTRIAL GASES:

Acetylene

Chlorine, Anhydrous

Air

Carbon Monoxide Ammonia, Anhydrous

Argon n-Butane Carbon Dioxide Ethane

Ethylene Chloride

Fluorine Hydrogen Methane Neon Nitrogen Nitrous Oxide

Oxygen (Industrial only)

Propane Propylene Silane

Xenon

Tetrafluoromethane

Helium

FUEL GASES:

Natural Gas

LPG "Liquified Petroleum Gas" LNG "Liquified Natural Gas"

Propane n-Butane Isobutane

FUELS:

Gasoline (petrol, motor fuel) Aviation Fuels (avgas, jet fuel) Fuel Oils, Diesel Fuel Oils, Gas Turbine Oils, Kerosene, Gas Oil.

OILS:

Mineral Oils, Soybean Oil, Coconut Oil, Tall Oil, Peanut Oil, Rapeseed Oil, Menhaden Oil, Vegetable Oil, Animal Oil, Hydraulic Oils, Crude

Oil.

* Leak Lock is not recommended for use with alcohols.

CURE TIME:

Leak Lock will cure and be ready for service in as little as 20 minutes or no more than 24 hours depending on pipe size and temperature of application.