

ipe Joint Sealant

FOR USE ON THREADED:

ABS, PVC, CPVC, Delrin*, Zytel*, Fiberglass, Nylon, Polypropylene, Polybutylene, Polyethylene, Celcon**, Cycolac***, and all types of

PRESSURE RANGE USE:

Full Vacuum:

Up to 10,000 PSI (703.0 Kg/cm²)

TEMPERATURE RANGE USE:

-200°F (-129°C) to +400°F (204°C)

U.S. FEDERAL SPECIFICATIONS

Leak Lock exceeds TT-S-1732

AVAILABLE SIZES

Stock# Size HS10001 2 oz. tube (56 g) HS10004 1/4 pint (118 ml) HS10016 1 pint (473 ml)

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.

- *Dupont registered trademark
- **Celanese registered trademark
- ***General Electric Plastics registered trademark

J.C. Whitlam Manufacturing Co. P.O. Box 380 • Wadsworth, OH 44282 U.S. & Canada



Phone: 800-321-8358 FAX: 800-537-0588 International

Phone: 330-334-2524 FAX: 330-334-3005

www.joinpipe.com



- **All Metals**
- **All Plastics**
- Silicone Free
- **Non-Toxic**
- **Hydrocarbon Free**
- **Chemically Resistant**

Leak Lock is a state of the art high strength, pipe joint sealant consisting of chemically resistant film formers, plasticizers, reinforcing fillers and solvents. After joints are assembled, **Leak Lock** sets to form a chemically resistant flexible fluid-tight seal. Ide-

al 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.

Suitable for use on systems carrying:

Acids, Dilute Cyclohexane Air, Compressed Diesel Exhaust Aliphatic Solvents Fluid (DEF) Diesel Fuel Oil Ammonia Aviation Fluids[†] Fatty Acids Food Processing Brine Butane Freons (All) Carbon Dioxide Gasohol Gasoline[†] Castor Oils Chlorinated Water Glycerine Coal Tar Naphtha Glycol **Heating Oils Cutting Oils**

Hydraulic Oils Hydrogen Inert Gases Isobutane Jet Fuel (JP4,JP5, & JP6) Kerosene LPG Gases **LNG** Lacquer Mineral Oils

Helium (Gaseous)

Natural Gas Nitrogen (Gaseous) Petroleum Solvents Propane Refrigeration Gases[†] Soap, Liquid Steam Lines Sugar, Liquid Vegetable Oils VM&P Naptha Water (Potable) Xylol

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

Distributed By:





The Industry Standard for Over 100 Years