

LEAK LOCK® & LEAK LOCK® GOLD WITH TEFLON



HS10002 LEAK LOCK
1-1/3 oz. Tube
Sold in Individual Pkg



HS11002 LEAK LOCK GOLD
1-1/3 oz. Tube
Sold in Individual Pkg

Resin Based Soft Setting Brushable Paste Pipe Joint Compound Resistant to All Refrigerants, Oils, Water and Most Chemicals, Liquids and Gases.



- Use with Pressures to 10,000 psi to Full Vacuums
- Temperature Range -200°F to 400°F (-93°C to 204°C)
- It Never Hardens and it Never Becomes Brittle
- Ideal for Joining all Metals, Plastics and Other Materials
- Will Stick to All Clean Surfaces
- Guarantees a Perfect Seal Under All Conditions
- Prevent Vibration From Loosening Nuts, Bolts, Plugs and Fittings
- Non-toxic



Leak Lock Part No.	Size	PKG
HS10001	1-1/3 oz. Tube	12/Case
HS10004	4 oz. Brush Top Plastic Jar	12/Case
HS10016	16 oz. Brush Top Plastic Jar	12/Case
HS10128	1 Gallon Can	1

Leak Lock Gold Part No.	Size	PKG
HS11001	1-1/3 oz. Tube	12/Case
HS11004	4 oz. Brush Top Plastic Jar	12/Case
HS11016	16 oz. Brush Top Plastic Jar	12/Case
HS11128	1 Gallon Can	1

HS12001 RED EPOXY



- When You Need a Sealant You Can Count On. High Performance, Heat Cured, Two Part Epoxy Kit
- Exhibits a Color Change When Cured (Turns Gold)
 - May be Cured with a Hot Air Gun or Open Flame in Minutes
 - -100°F to 300°F (-73°C to 149°C)
 - Working Pressure in Excess of 3000 psi
 - Tensile Strength: 6000 psi
 - Works on Vertical Surfaces
 - Pressure Tested to 3000 psi
 - Simple, Quick Mixing Application
 - Oil, Gas, Fuel & Solvent Resistant
 - No Rush, No Wait, You Control Curing Time
 - Kit Includes 2-1/2 oz. Tubes
 - 12/Case

HS30004 & HS30016 SOLDERLENE®



- High Quality, Paste Type, Non-Acid Soldering Flux
- Industrial Strength Wetting Agents to Promote Solder Flow
 - For Use with Low and Mid-Temp Soft Solders, Both Lead and Lead-Free
 - Effective on All Metals Except Aluminum and Magnesium
 - Brush Top Plastic Jars

Part No.	Size	PKG
HS30004	4 oz.	12/Case
HS30016	16 oz.	12/Case