Lag-Kote II is a thick bridging encapsulant/sealant specifically formulated for application over interstitial friable Asbestos Containing Material (ACM). It is ideally suited to encapsulate interior pipe lagging, boiler jackets, breeching and other components of heating and ventilation systems. Its thick body minimizes dripping, cleanup and product waste while providing a smooth, washable, aesthetically superior finish that will provide years of protection. Lag-Kote II is a flexible coating that can be applied over galvanized metal, wood, masonry or other sound surfaces to prevent the release of harmful asbestos fibers.

**SURFACE PREPARATION**
Wear a NIOSH approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family from lead dust. For more information call 1-800-424-LEAD (5323) or log on to www.epa.gov/lead.

**CLEANUP**
Follow equipment manufacturer’s directions to clean spray equipment. The coating and any contaminated piping material should be thoroughly air dried and collected into drums. The drums should be sealed and labeled and then transported to a licensed hazardous waste disposal company.

**APPLICATION TOOLS**
Apply Lag-Kote II with brush, roller or airless spray equipment.

**MIXING**
Lag Kote II may be diluted by adding up to 8 oz. of water per gallon. Prior to application, stir Lag-Kote II thoroughly to achieve a uniform consistency. Lag-Kote II can be thinned to paintable colors.

**PRODUCT APPLICATION**
Select a brush, roller or painter’s mitt for convenient application to the ACM. Apply 1-2 coats of Lag-Kote II to the desired film thickness. Minimum film thickness may vary with desired results and type of application.

**COVERAGE**

**DRYING TIME @ 70°F 50% R.H**
To Touch: 1-2 hours Recast: 8-16 hours

**COVERAGE**
High Build Asbestos Bridging
- Ideal for use on interior pipe lagging, boiler jackets and breeching
- Smooth, washable finish
- Popcorn ceiling and interior transite
- Ideal for use on interior pipe lagging, boiler jackets and breeching

**PRODUCT**
Lag-Kloth Water-Activated Repair Cloth: Lag-Kloth is a 3 oz. thick fiberglass cloth designed to capture hazardous dust and waste or all dust and dirt that has accumulated on lagging or breeching. It is water-activated and will bond to any surface. Upon completion of repairs, prepare the surface for the application of Lag-Kote II. Do not apply over galvanized metal, wood, masonry or other sound surfaces to prevent the release of asbestos fibers.

**APPLICATION**
Spray: .017 to .021 tip @ 2200-2700 P.S.I. Roller: Synthetic fiber 3/8” nap or longer

**CALCULATED VOC**
ETC 80 g/l

**HAZARDS**
Lag-Kote II and Lag-Kloth are considered hazardous to the respiratory system. Their inhalation may cause lung irritation. The application of Lag-Kote II is considered a Class II asbestos containing material. The dust from the ACM could increase asbestos exposure.

**WARNING**
Asbestos abatement activities must be performed in accordance with applicable regulations including OSHA, OSHA, Federal, State and Local. Any surface, you may release lead dust. LEAD IS TOXIC. Exposure to lead dust can cause serious illness, such as brain damage, especially in children. THIS PRODUCT CONTAINS LEAD. LEAD IS TOXIC. Exposure to lead can cause serious illness, such as brain damage, especially in children. FOR ADDITIONAL INFORMATION SEE SAFETY DATA SHEET (SDS) OR PRODUCT DATA SHEET AVAILABLE ONLINE AT WWW.FIBERLOCK.COM.

**PRECAUTIONS**
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**APPLICATION**
Patch repairs, ruptures or damaged surfaces should be repaired with:
1. Patching Cement: Mix cement with water and cap all exposed ends and voids.
2. Lag-Kloth Water-Activated Repair Cloth: Lag-Kloth is a 3 oz. thick fiberglass cloth designed to capture hazardous dust and waste or all dust and dirt that has accumulated on lagging or breeching. It is water-activated and will bond to any surface. Upon completion of repairs, prepare the surface for the application of Lag-Kote II. Do not apply over galvanized metal, wood, masonry or other sound surfaces to prevent the release of asbestos fibers.

**APPLICATION**
Apply Lag-Kote II with brush, roller or airless spray equipment.

**Brush:** Synthetic, nylon or polyester bristle Roller: Synthetic fiber .5” nap or longer Spray: Spt. to 621 tip 2200-2700 P.S.I.

**CALCULATED VOC**
ETC 89 g/l

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