Lag Kloth is a woven fabric impregnated with an inorganic adhesive, designed to repair and/or cover existing asbestos insulation on pipes, boilers and breeching. Areas that are repaired or re-covered with Lag-Kloth can be successfully top coated with Lag-Kote®, Lag-Kote II or SerpiMastic for complete encapsulation.

The self-contained adhesive in Lag-Kloth is water activated and non-flammable. Lag-Kloth can withstand temperatures up to 600°F.

SURFACE PREPARATION
Prior to application it is important to determine if the existing asbestos matrix is well adhered to the substrate. Correct any surface defects and clean all surfaces thoroughly. Be careful not to agitate asbestos fibers during preparation; this could increase asbestos exposure.
Locate damaged asbestos containing thermal insulation. Thoroughly remove all dust and dirt that has accumulated on lagging or covering, using a vacuum with a HEPA filter specifically designed to capture hazardous dust and waste or waste surfaces with a dam cloth. Do not air clean surfaces; this could increase asbestos exposure. Theory rust should be scraped or wire-brushed from all ferrous metal surfaces or hangers before vacuuming surrounding surfaces. Wetting exposed insulation with Fiberlock’s Penewet wetting agent will help suppress the release of asbestos fibers.

PRODUCT APPLICATION
Do not apply Lag-Kloth to surfaces hotter than 120°F at time of application. After Lag-Kloth has cured it can withstand temperatures up to 600°F. Cut Lag-Kloth to appropriate size. Dip Lag-Kloth in water and smooth out excess water (DO NOT WRING OUT). Shape Lag-Kloth to specific area by hand and apply to surface. Overlap loose ends of Lag-Kloth to ensure complete coverage. Allow Lag-Kloth to dry before applying Lag-Kote, Lag-Kote II or SerpiMastic bridging agents.

DRIED TIME
Hot insulation: 2-4 hours Cold insulation: 8-12 hours

PHYSICAL PROPERTIES

<table>
<thead>
<tr>
<th>Test Method</th>
<th>Units</th>
<th>Test Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Application Temperature</td>
<td>120°F</td>
<td></td>
</tr>
<tr>
<td>Maximum Surface Temperature</td>
<td>600°F</td>
<td>(after cure)</td>
</tr>
<tr>
<td>Count (per sq. in.) ± 10%</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Weight (oz./sq. yd.) ± 10%</td>
<td>14.8</td>
<td></td>
</tr>
<tr>
<td>Thickness (in.) ± 10%</td>
<td>0.024</td>
<td></td>
</tr>
<tr>
<td>Maximum Surface Temperature</td>
<td>600°F (after cure)</td>
<td></td>
</tr>
<tr>
<td>Breaki ng Strength (lb./in.)</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Fill</td>
<td>65</td>
<td></td>
</tr>
</tbody>
</table>

CLEANUP
Tools and drippings should be cleaned with warm soapy water before adhesive dries. Dispose of waste and contents/container in accordance with local/regional/international regulations.

PRECAUTIONS
Store in a dry, well-ventilated place at temperatures between 40°F (4.5°C) and 90°F (32°C). Store lockup. Keep container tightly closed. Approved respirators must be used to prevent inhalation of asbestos dust that may be present in the air. Protective clothing should be worn. Dispose of contents/container in accordance with local/regional/international regulations.

Asbestos abatement activities must be performed in accordance with all applicable regulations including EPA, OSHA, Federal, State and Local. For more information always contact the appropriate agencies prior to beginning any abatement project.

Asbestos Abatement Products

- Water activated
- Withstands temperatures up to 600°F

Professional Results

For Professional Use Only

Fiberlock Lag Kloth (Pails) 6425

WARNING / ATTENTION

H315 - Causes skin irritation.
H319 - Causes severe eye irritation.
H335 - May cause respiratory irritation.
H373 - May cause damage to organs through prolonged or repeated exposure.

See SDS for full list of P phrases.

CAUTION!

6425-U

Lag-Kloth, the Lag-Kloth Logos and other marks on this label are trademarks of IT Construction Inc.

Product professional Results

6425-U 5’x15’

Mississauga, ON L5L 5Y5 Canada

(800) 342-3755

For technical information call (604) 936-3755

For English speaking, call (604) 936-3755

For French speaking, call (604) 936-3755

WARNING: This product contains asbestos. Individuals who may be exposed (employees, employers and knowledgeable individuals) are advised to use personal protective equipment and to follow applicable OSHA regulations. Contact Fiberlock for additional information.

For more information please visit our website at www.Fiberlock.com

6425-U 5’x15’

6425-U

For Technical Information call 604-342-3755

These suggesters and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of this product are beyond our control. Neither Fiberlock, Inc. nor its agents shall be responsible for any loss, injury or damage to persons or property, or for any loss of profit or revenue, or for any claim against such persons or property resulting from the use or misuse of this product or of apparatus mentioned. It is recommended that the user seek independent advice of the suitability, for each specific project and for the health and safety of personnel working in the area

150 Dascomb Rd.
Ambler, PA 19002

(610) 342-3755

www.fiberlock.com

http://www.P65Warnings.ca.gov

www.P65Warnings.ca.gov