LAGGING ADHESIVE AND SIZING FOR INSULATION

DESCRIPTION
CHIL-LAG® CP-52C adhesive is a lagging adhesive which is easy to apply by brush or spray. In sizing applications, it may also be dipped. It is a water-based, fire-resistant material.

USES
CHIL-LAG® CP-52C adhesive is used to adhere the laps of canvas and glass cloths used as lagging fabrics over thermal insulation. It is also used as a sizing for these lagging cloths.

ADVANTAGES
CHIL-LAG® CP-52C adhesive, when dry, results in a permanent adhesive bond superior to sewing or stapling. CHIL-LAG® CP-52C adhesive adheres fabrics to insulation substrates and will shrink canvas down tightly to the surface and seal the fabric for further painting where required.

APPLICATION
CHIL-LAG® CP-52C adhesive is easy to apply by brush, spray or dipping. Most applications are by brush. For dipping applications, dilute 4 parts CP-52C to 1 part water. Not suggested for outdoor exposure.

CERTIFIED
This product meets the requirements of NFPA Standard 90A and 90B. This product has been tested according to ASTM E84 (Surface Burning Characteristics of Building Materials).

COLOR
White

WET WEIGHT (ASTM D1475)
11.2 lbs./U.S. gal. (1.3 kg/liter)

AVERAGE NON-VOLATILE (ASTM D2369)
51% by weight

SERVICE TEMPERATURE RANGE
Temperature to which dry film is subjected.
-20°F to 180°F (-29°C to 82°C)

APPLICATION TEMPERATURE RANGE
40°F to 100°F (4°C to 38°C)

DRYING TIME
Drying time will vary depending upon film thickness, temperature and humidity.
To Touch – ½ Hour
Through – 8 Hours

COVERAGE
Coverage will vary with substrate & membrane.
1.0 – 1.25 U.S. gal./100 sq. ft. (0.4 – 0.5 l/m²) per coat on canvas
1.25 – 2.5 U.S. gal./100 sq. ft. (0.5 – 1.0 l/m²) per coat on brattice cloth
1.0 U.S. gal./100 sq. ft. (0.4 l/m²) per coat on smooth dense surfaces

CLEAN UP
Warm, soapy water

SURFACE BURNING CHARACTERISTICS (ASTM E84)

<table>
<thead>
<tr>
<th>CLASSIFIED</th>
<th>GENERAL PURPOSE COATING</th>
<th>SURFACE BURNING CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>282U</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Applied to ¼" Inorganic Reinforced Cement Board
Flame Spread: 10
Smoke Developed: 0
Rate per Coat (sq. ft./gal.): 100
Number of Coats: 1
Flash Point of Liquid Coating (Closed Cup): No flash

R3593

™ Trademark of H.B. Fuller Construction Products Inc.

Visit us on the web at www.fosterproducts.com

H.B. Fuller Construction Products Inc.
Customer Service
800-832-9002
1105 South Frontenac Street
Aurora, IL 60504
Fax
800-952-2368
**Suggested Specifications**

**CANVAS LAGGING ON PIPE INSULATION**
Laps of factory-applied, canvas jackets shall be adhered by applying a brush coat of CHIL-LAG® CP-52C adhesive at a coverage rate of not less than 1 U.S. gal./100 sq. ft. (0.4 liters/m²).

To shrink and size canvas, a brush coat of CHIL-LAG® CP-52C adhesive shall be applied to the entire surface.

**CANVAS LAGGING FOR LARGE PIPES (FIELD-APPLIED), DUCTS AND EQUIPMENT**
After the insulation has been installed, a heavy brush coat shall be applied to the entire surface. The canvas shall be immediately embedded into the wet adhesive. A finish sizing coat at a minimum coverage of 1 gallon per 100 sq. ft. (0.4 l/m²) shall be applied over the fabric.

**NOTES TO SPECIFYING ENGINEER**
1. The above specified finish is primarily a sizing and where appearance is not the primary factor. For a tougher, smoother appearing finish, CHIL-SEAL® CP-50A as a combination lagging adhesive and coating is recommended.
2. Where appearance is the primary factor, and particularly where open weave glass cloth or other heavy, coarse fabrics are being used, it is recommended that VI-CRYL® CP-11 coating be used as the finish for maximum appearance and smoothness.

**Application Guide and Suggested Procedures**

1. **USE OF MATERIAL**
CHIL-LAG® CP-52C adhesive brushes easily. Thinning is not recommended when CHIL-LAG® CP-52C adhesive is used as an adhesive. It may be thinned when canvas is being dipped.

It is recommended that CHIL-LAG® CP-52C adhesive be stored in a heated warehouse. It should never be applied at temperatures below 40ºF (4ºC).

2. **THE CONDITION OF THE INSULATION TO BE ADHERED OR COATED**
Dusty or loose, fibrous surfaces should first be primed before using CHIL-LAG® CP-52C as an adhesive for securing lagging cloths to insulation. The surfaces shall be primed with a solution of CHIL-LAG® CP-52C diluted 50% with water.

3. **APPLICATION**
CHIL-LAG® CP-52C adhesive is normally applied with any type of paintbrush. In some areas, dipping of canvas or other fabrics is desired. For these applications, the CHIL-LAG® CP-52C adhesive may be diluted (4 parts CP-52C to 1 part water). The canvas or other fabric is dipped into the bucket of diluted lagging adhesive after which about 50% of the mixture is wrung out and the wet cloth wrapped around the pipe, duct or surface to be lagged.

4. **DRYING AND TOP COATING**
CHIL-LAG® CP-52C adhesive dries quite rapidly. However, it should not be top coated in less than 12 hours, and user should make sure that it is completely dry before top coating.

**CUSTOMER SERVICE:** (800) 832-9002

IMPORTANT: H.B. Fuller Construction Products Inc. warrants that each of its products will be manufactured in accordance with the specifications in effect on the date of manufacture. WE MAKE NO OTHER WARRANTIES AND EXPRESSLY DISCLAIM ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If a product fails to meet this limited warranty, purchaser’s sole and exclusive remedy is replacement of the product or, at our option, refund of the purchase price. OUR ACCEPTANCE OF ANY ORDERS FOR THE PRODUCT IS EXPRESSLY CONDITIONAL UPON PURCHASER’S ASSENT TO THE TERMS ON THE APPLICABLE INVOICE.

ADEQUATE TESTS: The information contained herein we believe is correct to the best of our knowledge and tests. The recommendations and suggestions herein are made without guarantee or representation as to results. We recommend that adequate tests be performed by you to determine if this product meets all of your requirements. The warranted shelf life of our products is twelve months from date of shipment to the original purchaser or as otherwise provided on the certificate of analysis.

For professional use only. Keep out of reach of children.
Consult Safety Data Sheet and container label for further information.