CHIL-PERM® WB CP-35
Vapor Retardant Coating

INDOOR & OUTDOOR
WATER BASED VAPOR RETARDER COATING

DESCRIPTION
CHIL-PERM® WB CP-35 is an effective, high performance, water based, vapor retarder coating designed for all interior and exterior, low temperature and some dual temperature applications. It is fast drying and forms a tough, flexible dry film which retards the flow of vapor through an insulation system. It looks heavy, but spreads easily. It can be applied in a relatively heavy film or brushed out into a thin, smooth film.

USES
CHIL-PERM WB CP-35 is effective on all types of thermal insulations in both cold and dual temperature service. As a vapor retarder coating, it is safely used to vapor seal fittings, piping, and equipment insulated with mineral fiber, cellular glass, polyisocyanurate, polyurethane, polystyrene, phenolic, and even open cell polyethylene foams. It may also be used to seal the joints of foil-faced boards and other factory vapor sealed insulation materials, (test before using for this application) as well as to seal punctures from pins and staples in vapor barrier facing materials.

APPLICATION
Easy application by trowel or brush. It is commonly applied with Chil-Glas #10, glass fiber reinforcing mesh. See reverse side for complete application instructions.

ADVANTAGES
• Water based for personal and environmental safety.
• Fast drying contributes to maximum production rates.
• Creates a smooth finish even over rough substrates.
• Non-flammable - safe for transport, storage and usage.
• Resistant to many acids and alkalis for a long service life.
• Quick and efficient clean-up of tools and metal with warm water before coating completely dries.
• Outdoor rated and U.V. resistant.

CERTIFIED
• CHIL-PERM WB CP-35 meets NFPA Standard 90-A and 90-B 25/50 requirements.
• Meets requirements for LEED IEQ 4.2 Low-Emitting Materials, Paints and Coatings. VOC: 36 g/l, less water and exempt solvents.

COLOR
White

WET WEIGHT
12.1 lbs./U.S. gal. (1.5 kg/liter)

AVERAGE NON-VOLATILE
60% by volume. 73% by weight.

SERVICE TEMPERATURE RANGE
(Temperature to which dry film is subjected.)
-20°F to 190°F (-29°C to 88°C)

APPLICATION & STORAGE TEMPERATURE RANGE
50°F to 100°F (10°C to 38°C)

DRYING TIME
Temperature, humidity, and film thickness will affect drying time.
To Touch--3 Hours
Through--24-36 Hours

COVERAGE
Varies with substrate and membrane.
4 to 6 U.S. gal./100 sq. ft.
(1.6 to 2.4 l/m²)

CLEAN-UP
Warm, soapy water while coating is still wet.

WATER VAPOR PERMEANCE ASTM F-1249
0.09 Perms (0.06 metric perms) @ 55 mils
(1.4 mm) Dry film thickness. Tested at 73°F, 50% RH

SURFACE BURNING CHARACTERISTICS ASTM E-84
Flame Spread 0
Smoke Developed 0
Tested as applied in a 3 in. strip at a rate of 25 sq. ft./U.S. gallon

CP-35 contains no asbestos, lead, mercury, or mercury compounds.

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Suggested Specifications

FOR VAPOR SEALING INSULATION ON LOW TEMPERATURE EQUIPMENT, CHILLED WATER OR REFRIGERATED PIPING AND FITTINGS.
The insulation on all piping, fittings, and equipment shall be vapor sealed with CHIL-PERM WB CP-35 Vapor Retarder Coating. The first coat shall be a tack coat applied at a coverage rate of 2 U.S. gals./100 sq. ft. (0.8 l/sq. m). While still wet a layer of Chil-Glas #10 glass fiber reinforcing mesh shall be embedded, with all seams overlapped a minimum of 2" (5.08cm). A finish coat at a coverage rate of 2 U.S. gals./100 sq. ft. (0.8 l/sq. m.) shall be applied so that the total wet film thickness is a minimum of 0.064". This will provide a minimum dry film thickness of 0.038".

NOTES TO SPECIFYING ENGINEER
1. CHIL-PERM WB CP-35 Vapor Retarder Coating, white, should be specified where white All Service Jacketing (ASJ), canvas, or other white coatings/finishes are specified on the adjoining pipe or equipment insulation.
2. CHIL-BYL CP-76 joint sealant is recommended for use with CHIL-PERM WB CP-35 Vapor Retarder Coating.
3. Do not use over copper clad wire.
4. All outdoor horizontal surfaces must be sloped at least 1/2 inch per foot to assure water run-off and prevent the ponding of rain water and melting snow or ice.

Application Guide and Suggested Procedures

1. USE OF MATERIAL
CHIL-PERM WB CP-35 Vapor Retarder Coating looks heavy and yet applies quite easily. DO NOT THIN. Store the product in a warm and dry area. Protect from freezing until dry.

It is essential in applying vapor retarder sealing materials that the recommended film thickness be achieved. Therefore, do not try to spread the vapor retarder coating too thin.

2. THE CONDITION OF THE INSULATION TO BE COATED
Since CHIL-PERM WB CP-35 is an excellent vapor retarder, it should never to applied over insulation containing moisture. Dusty or porous substrates should first be primed with Chil-Seal CP-50A MV1, diluted 50% with water for proper bonding. Allow the primer to thoroughly dry before overcoating with CHIL-PERM WB CP-35 vapor retarder coating.

3. HINTS FOR SUCCESS
A vapor retarder system is no better than its weakest link. It is extremely important that where the finish terminates at an uninsulated point, the finish of CHIL-PERM WB CP-35 Vapor Retarder Coating and glass fiber reinforcing mesh be flashed over the uninsulated section for a minimum of 4" (10.16 cm).

Where there is a possibility of the temperature of the uninsulated section exceeding 190ºF (88ºC) due to steam-off or other heated application, the vapor sealing at this joint shall be accomplished by using Chil-Byl CP-76 joint sealant.

The surface of extruded polystyrene and polyisocyanurate boardstock may contain water soluble inks that may bleed through water based mastics. Please test before applying CHIL-PERM WB CP-35 vapor retarder coating.

4. SPRAY
CP-35 Coating may be airless spray applied. For spray equipment information, please consult Airless Spray Recommendations or contact your Spray Equipment Supplier. Average viscosity range: 150,000-175,000 cps. Corrosion resistant pumps and fittings are suggested.

CUSTOMER SERVICE: 800-832-9002

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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 six months from date of shipment to the original purchaser.

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