

PITTSBURGH CORNING

FOAMGLAS®

INSULATION ACCESSORIES

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PITWRAP® IW50 JACKETING
PRODUCT DATA SHEET

IMPORTANT: MATERIAL SAFETY DATA SHEETS ARE AVAILABLE AND SHOULD BE READ BEFORE USING THIS PRODUCT.

DESCRIPTION:

PITWRAP® IW50 jacketing is a 50 mil thick self-sealing, non-metallic sheet for protecting above ground FOAMGLAS® insulation systems on chilled water and hot service pipelines. Manual pressure seals the jacketing without the use of a torch or heater. Metal jacketing must be used over the PITWRAP® IW50 jacketing for UV protection

PITWRAP® IW50 jacketing consists of a polymer modified bituminous compound reinforced with a glass fabric, a 1 mil polyester film and release paper backing.

TYPICAL PROPERTIES:

| | |
|--|-------------------------------|
| Color: | Black |
| Thickness, mils: | 50 (1.27 mm) |
| Weight/ft ² , lbs, (kg/m ²): | 0.35 (1.71) |
| Width, inches, (cm): | 23.5/36/48 (59.7)/(91)/(122) |
| *Roll Length, ft, (m): | 50/50/25 (15.24)/15.24/(7.62) |
| Sq.Ft/Roll, (m ²) | 98/150/100 (9.1)/(14)/(9.3) |
| Roll Weight, lbs, (kg): | 29/45/30 (13)/(20)/(14) |
| Tensile Strength, lbs/in: | 30 |
| Lap adhesion, lbs/in: | 25 |
| Application Temperature, min °F: | |
| Without Primer: | 50 (10°C) |
| With Primer: | 20 (-7°C) |
| Service Temperature Limits on the outside of insulation, °F, (°C): | -25 to 165 (-32 to 74) |

| | |
|------------------------|-------|
| Permeability, ASTM E96 | |
| Method A Perm-in: | 0.002 |
| Perm-cm: | 0.003 |

RESISTANCE:

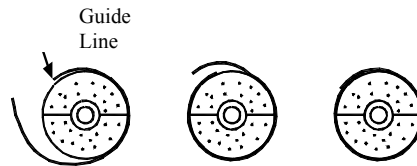
| | |
|---------------------|-------------|
| Water: | good |
| Alkalies: | good |
| Acids: | good |
| Petroleum Solvents: | poor |
| Fire: | combustible |

This is a guide. Since conditions vary, consult Pittsburgh Corning if in doubt about chemical resistance.

FIELD APPLICATION:

Insulation should be secured to the pipe with 2 pieces per section of fiberglass reinforced strapping tape overlapped at least 50%. Cut a length of jacketing to provide at least a four-inch overlap at the longitudinal seam. Slit the release paper at this overlap, taking care not to slit jacket. Strike a horizontal line along the insulation convenient for starting jacket positioning and to insure a uniform lap line. Remove release paper except at the overlap. Dirt and dust must be kept off jacketing. Place the end of the jacketing containing the release paper in alignment with the struck line. See sketches below. The first piece of jacketing should be straight. Smooth the remaining jacket into place

working around the pipe cover. Once the jacketing is completely around the insulation, lift the overlap and pass the opposite end beneath the overlap. Remove the remaining release paper on the overlap and press tightly to seal the longitudinal joint.



position jacketing at seal
guide line lift overlap,
remove release paper

Any gaps or folds should be removed and resealed immediately. An ordinary wallpaper seam roller has been found to be particularly useful for applying pressure to the overlap areas.

When temperature is below 50°F (10°C), or if surfaces are dirty, apply a thin coat of primer by brush to the bituminous surface in the overlap area. If temperature is below 50°F (10°C) and surfaces are clean, the overlap may be warmed with a heater or torch, taking care not to burn through the jacket.

The second and succeeding sections are applied in the same matter. Succeeding sections are placed to overlap the previous section of jacket a minimum of 2 inches. All longitudinal joints should be started on the same line to avoid gaps.

After application, inspect all joints, smooth and repress any loose areas. Use primer or heat the same as for applying the jacket, if required.

FITTINGS OR CHANGES IN THICKNESS

With any jacketing or coating, any change in insulation thickness, such as screwed ell covers, pipe stepdowns, etc., should be field-tapered to make a smooth transition. These transitions should be treated as a fitting, using PITTCOTE® 300 finish mastic (FI-120) and PC® Fabric 79 (FI-159) polyester fabric.

Fittings may be covered with jacketing cut in shapes to fit, or with PITTCOTE® 300 finish and PC® Fabric 79. When mastic is used, the mastic can be lapped over the aluminum surface. To do this, stop the last full section of jacket 4" (10 cm) short of the change in thickness or beginning of curvature. Apply PITTCOTE® 300 finish and PC® Fabric 79 over the fitting, lapping the aluminum surface by 2".

LIMITATIONS:

Do not use in areas where jacketing will be exposed to temperatures in excess of 165°F (74°C)

Do not use over combustible insulation.

Do not use in areas where jacketing will be exposed to solvents that can dissolve asphalt.

Do not use without metal jacketing to protect the membrane from UV.

SHIPPING:DOT Hazard Class: None

STORAGE:

Store in a heated area for cold weather application.

In hot weather store where materials will not exceed 100°F (38°C) for extended periods.

CAUTION:

This material is intended to be used only with FOAMGLAS® insulation and in conformity with Pittsburgh Corning's standard instructions. Be sure you have read and understand all instructions and Material Safety Data Sheets before using. Material Safety Data Sheets should be considered part of this product data sheet.

WARNING:

This product is classified by the International Agency for Research on Cancer (IARC) as Group 3, inadequate human evidence.

IRRITANT:

Repeated or prolonged contact may irritate skin. Wear gloves. If heated, fumes are irritants to eyes, nasal and respiratory tract.

HARMFUL OR FATAL IF SWALLOWED.

COMBUSTIBLE:

Store in a cool area. Keep away from open flame or ignition sources.

FIRE HAZARD CLASSIFICATION:

Health: 1 Fire: 1 Reactivity: 1

KEEP OUT OF REACH OF CHILDREN

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