Scan this QR code with your smartphone for:

- Product Data Sheet and SDS
- Non-English Product Information
- Additional Product Information



SerpiCoat is a thick bridging encapsulant/ sealant that is specifically formulated for application over intact Asbestos Containing Material (ACM). It is ideally suited to encapsulate 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. In addition to lagging, SerpiCoat 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

Only intact/sound asbestos containing material should be encapsulated. Surfaces to be encapsulated must be free of dust. mildew, mold, dirt, grease, loose paint, oil, alue size, calcimine, wax, soap and other surface contamination.

APPLICATION TOOLS

Apply SerpiCoat with brush, roller, painter's mitt or airless spray equipment.

Brush: Synthetic, nylon or polyester bristle Roller: Synthetic fiber 10 mm nap or longer Spray: .017 to .021 tip @ 150-186 bar

When applying with a sprayer, wear a NIOSH approved respirator with any R, P, N or HE filter.

Prior to application, stir SerpiCoat thoroughly to achieve a uniform consistency. SerpiCoat is supplied ready to use, but can be thinned sparingly with up to 60 ml of water per liter. SerpiCoat may be tinted to any off-white or pastel based color. Add up to 15 ml of universal colorant per liter.

PRODUCT APPLICATION

Select a brush, roller or painter's mitt for convenient application to the ACM. Apply 1-2 coats of SerpiCoat to the desired film thickness. Minimum film thickness may vary with desired results and type of application.

COVERAGE

Smooth Surfaces: 3-4.5 m²/l Porous Surfaces: 1.5-3 m²/l

DRYING TIME

To Touch: 1-2 hours Recoat: 8-16 hours

CLEANUP

Tools and drippings should be cleaned with warm soapy water before coating dries. Follow equipment manufacturer's directions to clean spray equipment. Dispose of waste according to all existing government regulations.



HIGH BUILD BRIDGING ENCAPSULANT

- Durable elastomeric coating
- Ideal for use on pipe lagging, boiler jackets and breeching
- Smooth, washable finish
- Encapsulates textured coatings and asbestos cement board

NET CONTENTS: 10 Liters For Professional Use Only

> 2420-10L White

PRECAUTIONS

Product name: SerpiCoat™ No. 2420

Contains: Zinc oxide



Toxic to aquatic life with long lasting effects.

Avoid release to the environment.

Collect spillage.

Asbestos abatement activities should be performed in accordance with all applicable government regulations. For more information always contact the appropriate agencies prior to beginning any

Shelf Life: 36 Months Min. (Original sealed container and according to proper storage instructions)

For Technical Information Call: +00-1-978-623-9987

These suggestions 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 ICP Construction, Inc., nor its agents shall be responsible for the use of this product or any procedures or apparatus mentioned. We recommend that the prospective user determine the suitability of SerpiCoat, for each specific project and for the health and safety of personnel working in the area.

SerpiCoat, the SerpiCoat Logo, and other marks in this literature are trademarks of ICP Construction, Inc.





www.fiberlock.com



Scan this QR code with your smartphone for:

- Product Data Sheet and SDS
- Non-English Product Information
- Additional Product Information



SerpiCoat is a thick bridging encapsulant/ sealant that is specifically formulated for application over intact Asbestos Containing Material (ACM). It is ideally suited to encapsulate 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. In addition to lagging, SerpiCoat 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

Only intact/sound asbestos containing material should be encapsulated. Surfaces to be encapsulated must be free of dust, mildew, mold, dirt, grease, loose paint, oil, glue size, calcimine, wax, soap and other surface contamination.

APPLICATION TOOLS

Apply SerpiCoat with brush, roller, painter's mitt or airless spray equipment.

Brush: Synthetic, nylon or polyester bristle Roller: Synthetic fiber 10 mm nap or longer Spray: .017 to .021 tip @ 150-186 bar

When applying with a sprayer, wear a NIOSH approved respirator with any R, P, N or HE filter.



Prior to application, stir SerpiCoat thoroughly to achieve a uniform consistency. SerpiCoat is supplied ready to use, but can be thinned sparingly with up to 60 ml of water per liter.

PRODUCT APPLICATION

Select a brush, roller or painter's mitt for convenient application to the ACM. Apply 1-2 coats of SerpiCoat to the desired film thickness. Minimum film thickness may vary with desired results and type of application.

COVERAGE

Smooth Surfaces: 3-4.5 m²/l Porous Surfaces: 1.5-3 m²/l

DRYING TIME

To Touch: 1-2 hours Recoat: 8-16 hours

CLEANUP

Tools and drippings should be cleaned with warm soapy water before coating dries. Follow equipment manufacturer's directions to clean spray equipment. Dispose of waste according to all existing government regulations.



HIGH BUILD BRIDGING ENCAPSULANT

- Durable elastomeric coating
- Ideal for use on pipe lagging, boiler jackets and breeching
- Smooth, washable finish
- Encapsulates textured coatings and asbestos cement board

NET CONTENTS: 10 Liters For Professional Use Only

> 2421-10L Grey



Product name: SerpiCoat™ No. 2421

Contains: Zinc oxide



Toxic to aquatic life with long lasting effects.

Avoid release to the environment.

Collect spillage.

Asbestos abatement activities should be performed in accordance with all applicable government regulations. For more information always contact the appropriate agencies prior to beginning any

Shelf Life: 36 Months Min. (Original sealed container and according to proper storage instructions)

For Technical Information Call: +00-1-978-623-9987

These suggestions 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 ICP Construction, Inc., nor its agents shall be responsible for the use of this product or any procedures or apparatus mentioned. We recommend that the prospective user determine the suitability of SerpiCoat, for each specific project and for the health and safety of personnel working in the area.

SerpiCoat, the SerpiCoat Logo, and other marks in this literature are trademarks of ICP Construction, Inc.





(800) 342-3755

www.fiberlock.com

Scan this QR code with your smartphone for:

- Product Data Sheet and SDS
- Non-English Product Information
- Additional Product Information



SerpiCoat is a thick bridging encapsulant/ sealant that is specifically formulated for application over intact Asbestos Containing Material (ACM). It is ideally suited to encapsulate 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. In addition to lagging, SerpiCoat 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

Only intact/sound asbestos containing material should be encapsulated. Surfaces to be encapsulated must be free of dust, mildew, mold, dirt, grease, loose paint, oil, glue size, calcimine, wax, soap and other surface contamination.

APPLICATION TOOLS

Apply SerpiCoat with brush, roller, painter's mitt or airless spray equipment.

Brush: Synthetic, nylon or polyester bristle Roller: Synthetic fiber 10 mm nap or longer Spray: .017 to .021 tip @ 150-186 bar

When applying with a sprayer, wear a NIOSH approved respirator with any R, P, N or HE filter.



Prior to application, stir SerpiCoat thoroughly to achieve a uniform consistency. SerpiCoat is supplied ready to use, but can be thinned sparingly with up to 60 ml of water per liter.

PRODUCT APPLICATION

Select a brush, roller or painter's mitt for convenient application to the ACM. Apply 1-2 coats of SerpiCoat to the desired film thickness. Minimum film thickness may vary with desired results and type of application.

COVERAGE

Smooth Surfaces: 3-4.5 m²/l Porous Surfaces: 1.5-3 m²/l

DRYING TIME

To Touch: 1-2 hours Recoat: 8-16 hours

CLEANUP

Tools and drippings should be cleaned with warm soapy water before coating dries. Follow equipment manufacturer's directions to clean spray equipment. Dispose of waste according to all existing government regulations.



HIGH BUILD BRIDGING ENCAPSULANT

- Durable elastomeric coating
- Ideal for use on pipe lagging, boiler jackets and breeching
- Smooth, washable finish
- Encapsulates textured coatings and asbestos cement board

NET CONTENTS: 10 Liters For Professional Use Only

> 2422-10L Black



Product name: SerpiCoat™ No. 2422

Contains: Zinc oxide



Toxic to aquatic life with long lasting effects.

Avoid release to the environment.

Collect spillage.

Asbestos abatement activities should be performed in accordance with all applicable government regulations. For more information always contact the appropriate agencies prior to beginning any

Shelf Life: 36 Months Min. (Original sealed container and according to proper storage instructions)

For Technical Information Call: +00-1-978-623-9987

These suggestions 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 ICP Construction, Inc., nor its agents shall be responsible for the use of this product or any procedures or apparatus mentioned. We recommend that the prospective user determine the suitability of SerpiCoat, for each specific project and for the health and safety of personnel working in the area.

SerpiCoat, the SerpiCoat Logo, and other marks in this literature are trademarks of ICP Construction, Inc.





150 Dascomb Rd. Andover, MA 01810 (800) 342-3755 www.fiberlock.com

