- Scan this QR code with your smartphone for:
- Product Data Sheet and SDS
- Non-English Product Information
- Additional Product Information

SerpiMastic Heavy Duty Asbestos Encasement Coating is a high solids, water based, high performance mastic coating. SerpiMastic dries to an ultra durable, weather and UV resistant protective coating that provides high impact protection for asbestos, cement asbestos board and thermal insulations on boilers, pipes and ducts.

SerpiMastic's one coat system saves valuable time and greatly reduces costs when compared to removal and re-insulation of pipes, boilers or cement asbestos board.

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 with trowel or brush. SerpiMastic Trowelable can be applied using any ordinary steel mason's trowel or similar spreading tool. For smoother finish use a wet trowel.

PRODUCT APPLICATION SerpiMastic is supplied ready to use, thinning is not required or recommended.

London Underground Application: SerpiMastic is suitable for use in nonrolling stock applications such as underground stations and tunnels. Total application dry film thickness must not exceed 39 mils (1 mm). Contact Fiberlock Technologies if you have any questions related to application in the London Underground system.

4.8 ft²/liter (.5 m²/liter) @ 63 dry mils (1.6mm)

DRYING TIME @ 70°F (21°C) 50% R.H.

To Touch: 2 Hours Completely Dry: 48 Hours

CLEANUP

Clean tools and drippings with warm soapy water before SerpiMastic dries. Dispose of waste according to all existing government regulations.





HEAVY DUTY ASBESTOS ENCASEMENT COATING

TROWELABLE

- Trowel or Brush Application
- Easy One Coat Application
- Cost Effective
- Building Regulations Class 0 Compliance

NET CONTENTS: 10 Liters

For Professional Use Only

2418-10L

White

London Underground Approved*

FIRE RESISTANCE CLASSIFICATION FOR USE WITH CLASSIFIED SPRAY-APPLIED FIRE-RESISTIVE MATERIALS ABILITY OF THIS MATERIAL TO ACT AS A SEALANT HAS NOT BEEN INVESTIGATED SEE UL FIRE RESISTANCE DIRECTORY 95S1

*See application instructions for complete details on London Underground application



SLASSIFIC

Ultra Durable

Impact Resistant

Weather and UV Resistant

Interior and Exterior Application

High Solids and High Build Formula

ENCAPSULANT MATERIALS

EU limit value for the VOC content of this product (cat: i/wb) is max 140 g/l. The VOC content of this product is 15 g/l

PRECAUTIONS

Product name: SerpiMastic Trowelable No. 2418 Contains: Frits, chemicals, Zinc borate



Toxic to aquatic life with long lasting effects. May cause irritation to skin, eyes and respiratory system.

Avoid release to the environment. Collect spillage. Dispose of contents/container to: Approved landfill.

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 abatement project.

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

COVERAGE

High humidity may retard drying