All asbestos abatement activities must be performed in accordance with all applicable regulations including EPA, OSHA, Federal, state and local. For more information contact the appropriate agencies prior to beginning any abatement project.

**PRODUCT APPLICATION**

SerpiMastic is supplied ready to use, thinning is not required.

SerpiMastic is a water-based coating material. Coating application thickness, temperature and humidity will affect drying time. Drying can be minimized by applying several thin coats, with 24 hours drying time between each coat. SerpiMastic can be applied to single applications up to 1/2" thick. For multiple applications up to 2" thick, allow 24 hours drying time between applications.

Touchdowns may be accomplished using a brush or trowel. Fiberglass cloth does not require re-priming.

**APPLICATION TOOLS**

Apply with brush, roller or airless spray equipment.

Brush: Synthetic, nylon or polyester bristle.
Roller: Synthetic 3/8" - 1/2" nap roller
Sprayer: Up to 32 in (812 mm) orifice for spray shop applications.规格可更细小。此规格适用于细部, 约1/4" (6.35 mm) 或 0.5 mm 可用于更有细节的情况。

**SURFACE PREPARATION**

Surfaces to be protected should be free of excessive moisture or oil. SerpiMastic Coating can bond tightly to virtually any surface. For porous damaged areas, use an emulsion-based or water-base primer containing silicone as a stabilizer. Lag-Kloth or Serpi Wet-Wrap ‘N’ Seal prior to SerpiMastic.

**PRODUCT USE**

(For professional use only)

**S survival uses**

**APPLICATION**

Lag-Kloth or Serpi Wet-Wrap ‘N’ Seal prior to SerpiMastic. For areas requiring greater mechanical strength apply Fiberlock or oil. SerpiMastic Coating will bond tightly to virtually any surface.

**ADDITIONAL INFORMATION**

Sprayed or brushed application is recommended for applications up to 1/2" thick. Roll-on: Synthetic Fiber 3/8" - 1/2" nap roller

For Professional Use Only

**Coating Application**

1. Spray, Brush or Roller Application
2. UL Approved UL1479, ASTM E814 & E119, Time Temperature Curve

**COVERAGE**

One Coat System
Indoor or Outdoor Use
Contains No Plasticizers or Fiberglass
Weather Resistant
Spray, Brush or Roller Application
UL Approved UL1479, ASTM E814 & E119, Time Temperature Curve

**NET CONTENTS**

5 Gallons (18.9 L)

**H373** - Risque présumé d’effets graves pour les organes à la suite d’exposions répétées ou d’une exposition prolongée.

**H360** - Peut nuire à la fertilité ou au fœtus.

**H411** - Toxic to aquatic life with long lasting effects.

**H335** - May cause respiratory or skin irritation.

Do not apply to energized electrical conductors.

**HEALTH AND SAFETY INFORMATION**

SerpiMastic is a water-based coating material. Coating application thickness, temperature and humidity will affect drying time. Drying can be minimized by applying several thin coats, with 24 hours drying time between each coat. SerpiMastic can be applied to single applications up to 1/2" thick. For multiple applications up to 2" thick, allow 24 hours drying time between applications.

Touchdowns may be accomplished using a brush or trowel. Fiberglass cloth does not require re-priming.

**APPLICATION TOOLS**

Apply with brush, roller or airless spray equipment.

Brush: Synthetic, nylon or polyester bristle.
Roller: Synthetic 3/8" - 1/2" nap roller
Sprayer: Up to 32 in (812 mm) orifice for spray shop applications.规格可更细小。此规格适用于细部, 约1/4" (6.35 mm) 或 0.5 mm 可用于更有细节的情况。