LEAD BASED PAINT APPLICATION INFORMATION

1-800-424-LEAD (5323) or log on to www.epa.gov/lead.

by contacting the U.S. EPA/Lead Information Hotline at

you start, find out how to protect yourself and your family

Wear a NIOSH approved respirator to control lead exposure.

SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN.

Warning! If you scrape, sand, or remove old paint from

DEMOLITION. This product is also suitable for use as a lead

traps lead dust and airborne fibers making it ideal for over-

after the removal of lead and/or asbestos. The sticky finish

fibers, lead paint chips and dust to insure final clearance

soft, tacky, flexible membrane, which locks down asbestos

or removal projects. Grip-Tack should be spray

brush, roller or airless sprayer; apply Grip-Tack at a rate

In containment, apply one coat to the polyethylene walls

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

GRIP-TACK

Professional Products

Professional Results

COATINGS | SEALERS | PROFESSIONALS | SEALERS

PRECAUTIONS

Store in a cool place at temperatures between 40°F (4°C) and 90°F (32°C). Do not allow direct sunlight, oil or asphalt in oil with other coatings. Do not apply when air or surface temperature is below 60°F or when drying

Limitation of Liability

For Technical Information call 800.342.3755

This Product is subject to patent, trade secret and other forms of proprietary information. Firmware, software, and other intellectual property on and in this product or its packaging are owned by Fiberlock, Inc. or its licensors. This product is covered under the following U.S. Patent: 5,940,735. Fiberlock, Inc. makes no representation or warranty pertaining to the infringement of rights of others. Use of this product is at your own risk and occurs at your own risk.

For Additional information check Safety Data Sheet (SDS) or Product Data Sheet (PDS) available online at www.fiberlock.com.

LEAD-BASED PAINT – Inspect all surfaces to be treated

and floor.

In containment, apply one coat to the polyethylene walls

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.

and dust for final dust wipe clearance, and provide a primed

surface which can be top-coated with a 100% acrylic latex

and floor.

Inhalation of asbestos fibers that may be present in the

Approved respirators must be used to prevent the

Painting or sandblasting in the presence of asbestos fibers

paint.