Spray: .015 to .021 tip @ 2000-3000 P.S.I.
Roller: Synthetic fiber 3/8" nap or longer
Brush: Synthetic, nylon or polyester bristle

Equipment.

Use MSHA/NIOSH approved or equivalent respiratory protection suitable for concentrations and types of air

All surfaces to remove hazardous dust and particles.

Efficiency Particulate Air) vacuum should be used on scraping and other surface preparation procedures can

If chemical strippers were used to remove compound. If chemical strippers were used to remove paint, follow the manufacturers’ suggestions for surface cleaning before applying Lead Shield. Sanding, scraping and other surface preparation procedures can cause toxic dust and hazardous waste. A HEPA (High Efficiency Particulate Air) vacuum should be used on all surfaces to remove hazardous dust and particles. Use MSHA/NIOSH approved or equivalent respiratory protection suitable for concentrations and types of air contaminants encountered.

Clean Up:
Clean tools and wash with strong water before coating dries. Dispose of waste according to all existing local, state and federal regulations.

Precautions:

Store in a dry place at temperatures between 40°F (4.5°C) and 90°F (32°C). Do not mix with other coatings, solvents or colors in oil. Do not apply when air or surface temperature is below 50°F or when drying conditions are poor. Do not re-coat with other coatings, solvents or colors. Do not apply when surface temperatures are locked down. These unique features assist in obtaining that LBP has been removed from and subsequently locked down. These unique features assist in obtaining that LBP has been removed from and subsequently locked down. These unique features assist in obtaining.

- CONSULT ALL RELATED LOCAL, STATE, AND FEDERAL REGULATIONS REGARDING WORK PRACTICES AND PERSONAL PROTECTION PRIOR TO THE APPLICATION OF LEAD SHIELD.
- IT IS THOROUGHLY TO ACHIEVE A UNIFORM CONSISTENCY. LEAD SHIELD IS SUPPLIED READY TO USE. DO NOT ADD SOLVENTS, OILS OR OTHER MATERIALS.
- DO NOT APPLY LEAD SHIELD UNLESS THE AREA TO BE COATED IS FREE OF ALL CONTAMINATION.

Sheet Lead is a water based 100% acrylic lockdown with a dual purpose: it binds residual lead-based paint (LBP) and dust present after removal; and accepts most topological coatings. Sheet Lead is a one-step product which bonds to most surfaces eliminating the need for sanding, priming and using recently stripped walls. Sheet Lead can be used on both interior and exterior surfaces, and is expressly formulated to prepare these surfaces to accept a final topological coating. Lead Shield should not be used as a substitute for encapsulation. The clear version of this product sprays on white and dries clear to permit visual inspection of any residual paint. Sheet Lead is also available in translucent blue which speeds up the post removal inspection process. The blue tint enables an inspector to quickly identify areas that LBP has been removed from and subsequently locked down. These unique features assist in obtaining final LBP removal certification.

Surface Preparation:

For interior and exterior applications

Lockdown & Sealant

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

For Technical Information call 800-342-3755
The ingredients in and this product are based on information we believe to be reliable. They may vary in quality and color due to the nature of the product, and their characteristics. Neither ICP Construction, Inc., nor its agents be responsible for the use of this product in any application or system. We recommend that the prospective user determine the suitability, of this specific product for the specific project and for the health of personnel working in the area.

Leads Abatement Products

Information and Data Sheet (H&PS). For additional information check Safety Data Sheet (SDS) or Product Data Sheet (PDS) available online at www.fiberlock.com

Lead Abatement Products

For Professional Use Only

Professional Products Professional Results

Lead Abatement Products

Locks down residual lead dust

For interior and exterior applications

Eliminates the need for sanding, priming and sizing on most surfaces

NET CONTENTS: 5 Gallons

POST REMOVAL LOCKDOWN & SEALANT

Binds Residual Lead Dust and Accepts Most Topical Coatings

H332 - Harmful to aquatic life.

H320 - Causes eye irritation.

H315 - Causes skin irritation.

H332 - Harmful if inhaled.

H351 - Causes skin irritation.

H330 - Harmful if swallowed.

H225 - May cause respiratory irritation.

H226 - May cause respiratory irritation.

H402 - Nocif pour les organismes aquatiques

H401 - Nocif pour les organismes aquatiques

H302 - Harmful if swallowed.

H317 - Causes skin irritation.

H319 - Causes skin irritation.

H315 - Causes skin irritation.

H317 - Causes skin irritation.

H330 - Harmful if swallowed.

H315 - Causes skin irritation.

H317 - Causes skin irritation.

Do not take internally. Close container after each use.

Keep from freezing.

24 hour Emergency “CHEM-TEL” - 1-800-255-3924

24 hour Emergency “CHEM-TEL” - 1-800-255-3924

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

WARNING! If you scrape, sand, or remove old paint from any surface, you may release lead dust. LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. LEAD DUST IS TOXIC. Warning! If you scrape, sand, or remove old paint from any surface, you may release lead dust. LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. LEAD DUST IS TOXIC. WARNING! If you scrape, sand, or remove old paint from any surface, you may release lead dust. LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. LEAD DUST IS TOXIC. WARNING! If you scrape, sand, or remove old paint from any surface, you may release lead dust. LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. LEAD DUST IS TOXIC. WARNING! If you scrape, sand, or remove old paint from any surface, you may release lead dust. LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. LEAD DUST IS TOXIC.