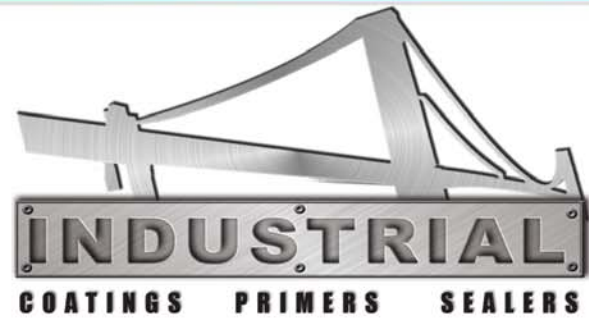


**FIBERLOCK**  
TECHNOLOGIES

**FIBERLOCK**  
TECHNOLOGIES



**ILBC®**



**Grip-Tack (6408)**

Grip-Tack is a high-solids, water-based multipurpose lockdown/adhesive which captures and seals residual contaminants present before, during, and after demolition or removal projects. Its unique formulation provides a soft, tacky, flexible membrane which locks down asbestos fibers, lead paint chips and dust to insure final clearance after the removal of lead and/or asbestos. The sticky finish traps lead dust and airborne fibers making it ideal for overcoating lead paint or asbestos prior to their removal or demolition. This product is also suitable for use as a lead paint adhesive primer for use over high gloss surfaces containing lead paint.



**Powerstone™ Plus (5489)**

Powerstone Plus is a clear multipurpose waterborne acrylic sealer that provides non-yellowing protection for a variety of interior and exterior surfaces. This highly alkali resistant weatherproof coating resists household cleaners, gasoline, oil, weathering and efflorescence. Powerstone Plus seals brick, block and poured concrete to reduce water penetration and prevent surface dusting and staining. Powerstone Plus can be applied to both horizontal and vertical surfaces and is ideal for use on concrete, brick, slate, and stucco. Clean metal surfaces of copper and aluminum can be finished with Powerstone Plus to prevent surface oxidation and discoloration.



**Powerblock (5450)**

Power Block is a quick drying, high performance 100% acrylic latex coating specifically designed to prime stained or water damaged surfaces. This stain blocking primer provides exceptional adhesion and stain blocking properties and may be used on interior or exterior surfaces to prevent most bleeding type stains, seal porous surfaces and provide adhesion to hard and glossy surfaces. It is environmentally friendly, free of lead, mercury, and formaldehyde hazards and complies with all federal and state VOS/VOC requirements.



**Power Rust Stop (5493)**

Power Rust Stop is a rust inhibiting 100% acrylic latex metal primer for use on ferrous metal, galvanized metal and other surfaces exposed to general industrial and atmospheric conditions. Power Rust Stop has excellent solvent and water resistance, and excellent resistance to most alkalis, detergents and mild acids.

Power Rust Stop does not contain flammable solvents commonly found in other rust inhibiting primers; it is a low odor coating, and dries quickly for fast re-coatability.

Lead Abatement Products

Encapsulants • Lockdowns  
Lead Dust Wipes

To receive more information contact:

MOLD • LEAD • ASBESTOS  
RESTORATION • MOBILE CONTAINMENT

800-342-3755  
www.fiberlock.com

**PERMANENT LEAD  
ABATEMENT  
PRODUCTS**

800-342-3755  
www.fiberlock.com

*When faced with the complex issues surrounding lead abatement, professionals turn to Fiberlock Lead Abatement Products. Fiberlock's laboratory tested, 50 State Accepted and UL classified encapsulants, lockdowns and lead dust wipes are the right choice for permanent lead abatement.*

## Encapsulants

### LBC Lead Barrier Compound (5800 Antique Linen, 5801 White)

LBC is a high-solids, elastomeric-thermoplastic, water-based copolymer that meets or exceeds all projected federal, state and local standards for lead-based paint encapsulants. Blended specifically to form a durable and flexible encapsulant barrier between lead-based paint and the environment, LBC has been independently tested to the ASTM E-1795 requirements for Category III (Type III-Interior/Exterior) encapsulants. E-1795 is the principle performance standard required, adopted and/or incorporated by reference into lead paint abatement rules and regulations at the federal, state and local levels.

LBC contains Bitrex®, a bitter tasting, non toxic, anti-ingestant to discourage oral contact with lead paint. The required minimum 7 mil dry film thickness of LBC offers unparalleled interior and exterior coverage and economics. In addition, the lower film thickness reduces stress on the existing paint system and maintains architectural detail.

LBC is accepted for use in all 50 states and has been certified by Massachusetts (No. DL-12362), authorized by the states of Connecticut, Ohio, New York, Maryland, Minnesota, and Colorado. LBC has also been classified by Underwriters Laboratories (UL®). LBC is environmentally friendly and complies with all federal and state VOC requirements.

LBC has a 20 year warranty and can be successfully applied to the proper thickness in one application with most major brands or airless spray equipment. LBC can also be applied by brush or roller. LBC Type III can be used for application with surface temperatures as low as 45 °F.



**FIBERLOCK TECHNOLOGIES**

# LBC®

Lead Abatement Products

Professional Paint Removers

## Lockdowns

### Lead Shield - Post Removal Lockdown (5470 Clear, 5475 Blue)

Lead Shield is a dual purpose water based 100% acrylic lockdown; it binds residual lead-based paint and dust present after removal; and accepts most topical coverings. Lead Shield clear sprays on white and dries clear to permit visual inspection of any residual paint. The translucent blue Lead Shield speeds up the post removal inspection process after the product has fully cured. The blue tint is advantageous because it enables an inspector to quickly identify areas which LBP has been removed from and subsequently locked down.

These unique features assist in obtaining final LBP removal certification. Lead Shield is a one step product which bonds to most surfaces eliminating the need for sanding, priming and sizing recently stripped walls. Lead Shield can be used on both interior and exterior surfaces, and was expressly formulated to prepare these surfaces to accept a final topical covering. Lead Shield is environmentally friendly and complies with all federal and state VOS/VOC requirements.

## Lead Dust Wipes

### LeadSafe Wipes (5498 90 - 8"X12" wipes)

LeadSafe wipes are convenient, easy-to-use, heavy-duty, presoaked TSP (trisodium phosphate) wipes for the quick and effective removal of harmful lead dust. LeadSafe wipes meet all federal, state, HUD, and EPA guidelines for cleaning and removing lead dust. LeadSafe wipes can also be used as part of a conscientious program for the interim control of lead paint dust hazards.



### Piranha 2 (5720)

Piranha 2 is a heavy duty methylene-chloride based paint remover. The most aggressive paint remover in the Piranha line, this fast acting gel will attack as many as 30 layers of paint in a single application. Piranha 2 will remove the most difficult oil and latex paints, varnish, shellac, lacquer and enamels. Piranha 2 is nonflammable and will not raise the grain of wood or corrode metals.



### Piranha 4 (5740)

Piranha 4 is a NMP based gel formulated to remove multiple coats of lead-based paint. This fast acting formula starts removing most paints and stubborn coatings in less than one hour, without the use of dangerous chlorinated solvents, caustics or methylene chloride. Gel formulation yields maximum coverage per gallon and has excellent resistance to sagging, enabling it to cling to vertical and overhead surfaces. Piranha 4 has a very slow rate of evaporation keeping it active for hours. Piranha 4 is a unique solvent formulation ideally suited for paint removal from historically significant architectural components since it does not discolor or raise wood grain or require neutralization. Piranha 4 can be used on virtually any substrate to remove oil based paint, latex paint, elastomeric paint, cementitious asbestos paint, epoxy and urethane.



### Piranha 8 (5780)

Piranha 8 is a low odor, alkaline paste paint stripper that liquifies paints on a variety of substrates. Piranha 8 removes most paints, varnishes, polyurethanes, and water-based latex paints from metal, stone, concrete, brick, wood, marble, plaster wall, ceiling and decorative plaster. Piranha 8 can remove multiple coats safely and easily in a single application. Piranha 8 is particularly well suited for stripping lead paint including red-lead primer from steel substrates.