

SEALANTS / ENCAPSULANTS



FIBERLOCK TECHNOLOGIES

Fiberlock IAQ 1000™

A hydrogen peroxide based biodegradable, chlorine free cleaner.

IAQ 1000 is pH-neutral, and contains an agent that whitens and brightens while cleaning, but does not contain sodium hypochlorite (bleach).

- Removes odor causing mold, mildew, bacteria, and other microbial growth on porous, semi-porous, and non-porous materials
- Contains no dyes or perfumes, and is not corrosive like many industrial cleaners
- Specifically designed for cleaning after water damage, sewer backups and floods
- Powerful, ready-to-use formula can be applied directly from the container
- Packed in a 5-gallon "jerry" can (not shown) in a light-block carton for longer shelf life.

Item No	Description	Unit
8315	IAQ 1000	Each



FIBERLOCK TECHNOLOGIES

Fiberlock IAQ 3000™

Fiberlock IAQ 3000 is a high quality interior and exterior block filler formulated to fill small imperfections and pinholes in masonry block and porous concrete before topcoating. This product contains mineral type fillers and fine silica aggregates which fill voids in masonry surfaces. This 100% acrylic block filler is easy to apply, alkali resistant and provides a uniform surface capable of receiving all types of finish coats. Fiberlock IAQ 3000 is not water sensitive after application and its flexibility and durability are the best available for a block filler, far superior to cementitious and PVA-type formulations.

Item No	Description	Unit
8330	IAQ 3000	Each



FIBERLOCK TECHNOLOGIES

Fiberlock IAQ 4000™

Fiberlock IAQ 4000 is a rust inhibiting 100% acrylic latex metal coating for use on ferrous metal, galvanized metal and other surfaces exposed to general industrial and atmospheric conditions. Fiberlock IAQ 4000 has excellent water resistance and excellent resistance to most alkalis, detergents and mild acids. This acrylic latex metal coating does not contain the flammable solvents contained in other rust inhibiting paints, has low odor and fast recoatability. Fiberlock IAQ 4000 is ideal for coating both new and previously painted roof decks, metal paneling, structural steel, corrugated metal siding, and miscellaneous iron and bar joist.

Item No	Description	Unit
8340	IAQ 4000	Each

Fiberlock IAQ 5000™

Fiberlock IAQ 5000 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 may be used on interior or exterior surfaces to seal porous surfaces, provide adhesion to hard and glossy surfaces, and prevent most bleeding type stains.

- Environmentally friendly, free of lead, mercury, and formaldehyde hazards
- Complies with all federal and state VOS/VOC requirements
- Recommended for use on wallboard, plaster, sheetrock, masonry, wood, concrete, aluminum, and galvanized metal



Item No	Description	Unit
8350	IAQ 5000	Each

Fiberlock IAQ 6000™

Fiberlock IAQ 6000 is an extremely durable coating developed to withstand moist, humid conditions that provide the ideal environment for fungal growth. This easy-to-apply, 100% acrylic coating offers the ultimate in durability in combination with excellent mold resistance. Fiberlock IAQ 6000 contains an EPA-registered, broad-spectrum fungicide to prevent the growth of mold on the surface of the cured film. Plus, its smooth finish minimizes dirt buildup that provides nutrients for mold growth.

- Recommended for use on plaster, wallboard, sheetrock, concrete, masonry block, wood, primed metal and galvanized metal
- Does not contain any compounds with toxic metals such as barium, boron or zinc, which are present in other mold-resistant coatings
- Yields a clean white finish (clear finish also available)



Item No	Description	Unit
8360	IAQ 6000 White	Each
8361	IAQ 6000 Clear	Each



FIBERLOCK TECHNOLOGIES

Fiberlock IAQ 6000HD™

Fiberlock IAQ 6000HD is a high-build, mold-resistant coating designed to help prevent mold growth from occurring in new building construction. Fiberlock IAQ 6000HD is designed for use on building materials including gypsum wallboard, oriented strand board (OSB), wood framing timbers, plywood, and any other surface where a flexible high-build mold-resistant coating is necessary. Fiberlock IAQ 6000HD contains dual EPA-registered, broad-spectrum fungicides to provide maximum protection against mold growth on the coating film.

- Extremely durable 100% acrylic sealant, developed to withstand moist humid conditions that provide the ideal environment for fungal growth
- Offers the ultimate in durability
- Excellent fungal resistance

Item No	Description	Unit
8362	IAQ 6000HD	Each



FIBERLOCK TECHNOLOGIES

Fiberlock IAQ 6040™

Fiberlock IAQ 6040 is a low viscosity, translucent violet sealant designed to seal new construction materials and resist fungal growth. This specially formulated, water-based coating contains EPA-registered antimicrobials that inhibit the growth of mold on the surface of the cured film.

- Low-viscosity 100% acrylic formula is easy to apply
- Use on wood, OSB, wallboard, concrete and other construction materials to withstand the moist, humid conditions that promote fungal growth
- Translucent finish will not block the appearance of treated building materials

Item No	Description	Unit
8363	IAQ 6040	Each



FIBERLOCK TECHNOLOGIES

Fiberlock IAQ 7000™

Fiberlock IAQ 7000 is a quick drying water-based adhesive coating/encapsulant for use on duct liner insulation surfaces. Fiberlock IAQ 7000 dries to form a durable, flexible, moisture-resistant protective coating on the duct liner insulation material. Its semi-gloss finish minimizes dirt buildup on the coating surface which provides nutrients that feed mold colonies.

- Contains an EPA registered fungicide to resist mold growth on the cured film surface
- Can be used in residential, commercial, or industrial facilities requiring maximum moisture and mold resistance
- Acceptable for use over faced or unfaced fiberglass duct liner insulation, and unfaced fiberglass duct board insulation
- Yields a clean white finish (clear finish also available)

Item No	Description	Unit
8370	IAQ 7000 White	Each
8375	IAQ 7500 Clear	Each

Fiberlock IAQ 8000™

Fiberlock IAQ 8000 is a dual-purpose, high performance coating designed for use in duct work. Fiberlock IAQ 8000 is designed to penetrate and reinforce duct liner or duct board insulation materials. Fiberlock IAQ 8000 can also be used to seal unlined duct work prior to component removal, preventing microbial particulate from becoming airborne.

- Non-flammable, water-based formulation that forms a flexible membrane in duct liner insulation materials
- High in viscosity to provide maximum binding ability on insulation materials
- Manufactured from premium 100% acrylic resins to allow for optimal durability and flexibility, necessary for air duct environments
- Yields a clean white finish (black finish also available)

Item No	Description	Unit
8380	IAQ 8000 White	Each
8385	IAQ 8500 Black	Each



FIBERLOCK TECHNOLOGIES

Fiberlock IAQ 9000™

Fiberlock IAQ 9000 is a low-odor waterproofing coating that is specially formulated to stop water from penetrating through a variety of interior and exterior surfaces including above or below grade masonry walls, cinder and concrete block, stucco, brick, retaining walls, and foundations.

- This latex based formula stops 10 psi of water pressure and reduces radon gas penetration
- Contains an EPA-registered fungicide to help prevent mold from growing on the surface of the cured film
- Fast-drying formula may be applied easily with a brush and/or roller on dry surfaces
- Cleans up easily with soap and water

Item No	Description	Unit
8395	IAQ 9000	Each



FIBERLOCK TECHNOLOGIES

SEALANTS / ENCAPSULANTS



CP-210 Chil-Abate

Penetrating encapsulant/post removal sealer. A multipurpose full strength single component low-pressure airless spray applied misting and wetting agent, penetrating encapsulant, and high temperature lock down sealer for all forms of asbestos. Encapsulates friable ACM. 20L container.



Item No	Description	Unit
CP210	CP-210 Chil-Abate	Each



CP-211 Chil-Bridge

Bridging encapsulant/encasement coating. A single component, water-based coating used indoors and outdoors to protect, isolate, bridge, encase/encapsulate, and seal ACM to piping, fittings, ductwork, equipment, and other remaining exposed objects. 20L container.



Item No	Description	Unit
CP211	CP-211 Chil-Bridge	Each



CP-215 Chil-Case

Bridging encasement/encapsulant coating. A single component, water-based coating used indoors and outdoors to protect, isolate, bridge, encase/encapsulate, and seal ACM to piping, fittings, ductwork, equipment, and other remaining exposed objects. 20L container.



Item No	Description	Unit
CP215	CP-215 Chil-Case	Each



CP-240 Chil-Lock

Post removal lock-down sealer. Used to lock down ACM for moderate service temperature (up to 180°F or 82°C) reinsulate applications after final inspection, to trap and lock down invisible ACM particles for final fiber count approval. Applied by low-pressure airless spray. 20L container.



Item No	Description	Unit
CP240	CP-240 Chil-Lock	Each

A-B-C® Asbestos Binding Compound

When high costs make asbestos removal an unsuitable choice, you can manage asbestos in-place through encapsulation. A-B-C Asbestos Binding Compound, is the world's most successful encapsulation solution. This highly effective, industry-standard, high-solids encapsulant meets Environmental Protection Agency guidelines. It's ideal for sealing in asbestos-containing material, as laboratory tests have shown.

- A-B-C completely encapsulates all fibers beneath a flexible, impact-resistant seal
- Can also be diluted to perform just about any asbestos control task, from encapsulation to pre-removal wetting or room misting to post-removal lockdown of asbestos fibers
- The EPA recommends you apply two coats for maximum effectiveness. Dilute the first coat with water so it can penetrate and bind the asbestos-containing material. Then apply the second coat at full strength



FIBERLOCK TECHNOLOGIES A-B-C® Fiberspray

A-B-C FiberSpray is a convenient means for applying Fiberlock Technologies' time proven A-B-C Asbestos Binding Compound asbestos encapsulant. A-B-C FiberSpray dispenses encapsulant from a unique 7-oz "airless-spray" can. This CFC-free "airless-spray" technology minimizes asbestos fiber release, and permits application of encapsulant in any position, even upside down (rendering it ideal for use inside glove bags). Encapsulation of small hard to access areas can be accomplished quickly and easily, without the need for bulky spray equipment. The A-B-C encapsulant inside each can was found to meet U.S. Environmental Protection Agency (EPA) test requirements performed at Battelle Laboratories under government contract #68-03-2552-T2005.



Item No	Description	Unit
6410	White ABC Fiberspray	12/Case

Item No	Description	Unit
6421	White Bonding Compound	Each
6422	Clear Bonding Compound	Each
6423	Green Bonding Compound	Each

FIBERLOCK TECHNOLOGIES **FiberSet® PM**

After asbestos is removed, spray FiberSet PM Lockdown on the newly exposed beam or deck assembly. One coat of this competitively priced, premixed lockdown traps all microscopic asbestos fibers left on the surface and ensures final air clearance.

- Forms a durable barrier that's UL classified
- Its quality formulation ensures ease of sprayability and resists dripping or over spray
- Superior resins bond respray fireproofing securely to decks or beams, and above all, FiberSet PM locks leftover fibers down tight



Item No	Description	Unit
7470	White FiberSet PM	Each
7475	Clear FiberSet PM	Each
7480	Blue FiberSet PM	Each

FIBERLOCK TECHNOLOGIES **Penewet®**

Removing crumbly asbestos-containing material (ACM) can send clouds of fibers and dust billowing into the workplace. Spraying with Penewet eliminates the hazard by wetting the ACM and making it safe to handle.

- Surfaces treated with Penewet stays wet at least 5 times longer than with competitive products
- Its chemically advanced wetting/penetrating/binding action saturates the entire mass of ACM
- Easy to scrape and bag the damp, ACM mass material without stirring up dangerous asbestos dust



Item No	Description	Unit
6450	Penewet	Each



FIBERLOCK TECHNOLOGIES **Grip-Tack**

Grip-Tack

Grip-Tack is a high solids, water based multipurpose lockdown/adhesive for capturing and sealing 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.

- Sticky finish traps lead dust and airborne fibers making it ideal for overcoating lead paint or asbestos prior to their removal or demolition
- Suitable for use as a lead paint adhesive primer for use over high gloss surfaces containing lead paint

Item No	Description	Unit
6408	Grip-Tack	Each



FIBERLOCK TECHNOLOGIES **L-B-C® Lead Barrier Compound**

L-B-C® Lead Barrier Compound

L-B-C 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, L-B-C 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.

- Environmentally friendly
- Contains Bitrex®, a bitter tasting, non-toxic, anti-ingestant to discourage oral contact with lead paint
- Offers unparalleled interior and exterior coverage and economics
- Lower film thickness reduces stress on the existing paint system

Item No	Description	Unit
5801	LBC Lead Barrier Compound	Each



FIBERLOCK TECHNOLOGIES **LeadSafe Wipes**

LeadSafe Wipes

LeadSafe Wipes are conveniently packaged towelettes presoaked in a trisodium phosphate (TSP) solution to aid in surface preparation and cleaning. Effective in the quick removal of harmful lead dust particles, they can also be used as part of a conscientious program for the interim control of lead-based paint dust hazards. LeadSafe meets all Federal, State, HUD and EPA guidelines for cleaning and removing lead dust.

Item No	Description	Unit
5498	LeadSafe	Each

SEALANTS / ENCAPSULANTS



FIBERLOCK TECHNOLOGIES

Lag-Kote® II Bridging Encapsulant

Lag-Kote II is a bright white bridging encapsulant that is high in solids which provides maximum protection over asbestos containing materials (ACM). Select Lag-Kote II to encapsulate thermal insulation that will not be exposed to rust and/or sunlight.

- Ideal for encapsulation of pipes, duct work, boiler jackets, breeching and other components of heating and ventilation systems (HVAC/R)
- Thick body minimizes dripping, clean-up and product waste
- Provides a smooth, washable, aesthetically superior finish
- Flexible coating can be applied over galvanized metal, wood, masonry or other sound surfaces to prevent release of harmful asbestos fibers
- Bright white finish
- Use original Lag-Kote in areas where UV or rust exposure may occur

Item No	Description	Unit
6420	Lag-Kote II	Each



FIBERLOCK TECHNOLOGIES

Piranha® 2

Piranha 2 is a heavy-duty, fast-acting gel—our most aggressive paint removal product. Piranha 2 can remove many layers of paint in a single application. Brush application recommended. **CAUTION:** Contains methylene chloride.

Item No	Description	Unit
5720	Piranha 2	Each



FIBERLOCK TECHNOLOGIES

Lag-Kloth®

Lag-Kloth uses the identical material as Lag-Kwik®, a fabric incorporating water-activated adhesive that forms a flexible barrier. But Lag-Kloth is sized differently. Lag-Kwik is made in 4" rolls, while Lag-Kloth comes in two sizes: 5' x 150' **Roll** or 5' x 15' **Blanket**. This sizing makes Lag-Kloth especially suitable for larger applications, such as covering an asbestos-insulated boiler. After wrapping the insulation, apply Lag-Kote or Lag-Kote II as the final step in the system.

Item No	Description	Unit
6426	Lag-Kloth Roll	Each
6425	Lag-Kloth Blanket	Each



FIBERLOCK TECHNOLOGIES

Piranha® 4

Removes multiple layers of most difficult paints and stubborn coatings without the use of dangerous solvents or caustics. Excellent sag resistance—clings to vertical and overhead surfaces. Piranha 4 effectively removes tough mixed systems of oil and latex paint.

Item No	Description	Unit
5740	Piranha 4	Each



FIBERLOCK TECHNOLOGIES

Lag-Kwik® Repair Cloth

Lag-Kwik repair cloth is the second step in the Lag-Kit System. Each 4"-wide Lag-Kwik roll is impregnated with a special inorganic adhesive. Just cut the fabric to length, dip it in water to activate the adhesive, and wrap it around the pipe. Lag-Kwik forms a flexible barrier that enhances insulation integrity. After wrapping the insulation, apply Lag-Kote® or Lag-Kote II to complete the system.

Item No	Description	Unit
6427	Lag-Kwik Repair Cloth	Each



FIBERLOCK TECHNOLOGIES

Piranha® 8

Piranha 8 is a self-sealing caustic paste chemical paint remover that stays wet longer and attacks paint more aggressively—the qualities needed to work effectively on steel in an exterior environment. No methylene chloride or dangerous solvents.

Item No	Description	Unit
5780	Piranha 8	Each

Foster

40-10 Duct Liner Adhesive Coating

A quick-setting, water-based adhesive and coating designed for application to faced or unfaced fiberglass, duct liner insulation, or to unfaced fiberglass duct board insulation. The coating dries to form an effective air erosion preventive coating, sealing and reinforcing the surface of new or aged duct liner insulation materials. Non-flammable when wet and fire-resistant when dry. The dry film stays flexible and moisture resistant. It will not cause flash rusting on metal surfaces. Resists mold, fungus, discoloration, and stains by mold. Color: White. 5 gallons.



Item No	Description	Unit
40-10	40-10 Adhesive Coating	Each

Foster

40-20 Fungicidal Protective Coating

The only EPA registered fungicidal coating on the market. The coating is a polyacrylate copolymer emulsion specifically formulated for long term fungicidal activity, with no loss of activity on aging. Prevents the growth of odor-causing molds and bacteria. Provides a tough, elastic finish that allows for movement without splitting, preventing lodging places for bacteria. Resistant to many industrial chemicals and can be used on walls, ceiling, pipes, interior and exterior surfaces of HVAC duct systems. Color: White. 5 gallons.



Item No	Description	Unit
40-20	40-20 Protective Coating	Each

Foster

40-23 Duct Liner Insulation Sealer

A water-based material formulated for application to HVAC duct liner or duct board insulations. Penetrates deeply into the existing insulation materials and reinforces the cohesive strength of the insulation materials, forming a tight, damage-resistant surface. Effectively and economically reduces particle release. Formulated to maintain excellent resistance to the deteriorating effects of fungus or molds. Color: White. 5 gallons.



Item No	Description	Unit
40-23	40-23 Insulation Sealer	Each

Foster

40-80 HVAC and Wall Disinfectant

Disinfectant/cleaner/fungicide/mildewstat/virucide/deodorizer designed for hospital, institutional, commercial, and industrial use. An EPA registered formulation, a full strength disinfectant, and comes in a convenient ready-to-use dilution. 40-80 has been found to be effective against a broad spectrum of gram-negative and gram-positive organisms. Offers user safety in that end-users need not work with a corrosive and sometimes dangerous concentrate. Color: Light Green. 5 gallons.



Item No	Description	Unit
40-80	40-80 Disinfectant	Each

Germicidal Fungicide

A superior cleaner and disinfectant specially formulated to effectively eliminate odor-producing bacteria, molds, mildew and fungi. Lemon fresh smell. No mixing required, simply apply to contaminated area.



Item No	Description	Unit
55025	Warrior Germicidal Fungicide	Each

H.P. Activator Natural Bleach Cleaner

Removes organic stains and odors of mold and mildew. A safe alternative to chlorine bleach. Biodegrades to water, oxygen and soda ash. 450g.



Item No	Description	Unit
HPA	H.P. Activator	Each