

Product Coverage (Sq. ft./gallon)* % Solids Color Certifications/Testing

Bridging Encapsulant (To Manage Asbestos Fireproofing Left in Place)

ABC Asbestos Binding Compound	75-100	51	Off-White, Clear, Green	Meets EPA/Battelle Standards
Versatile 100% acrylic coating provides maximum flexibility and sprayability. As a bridging encapsulant at full strength. Small particle size and smooth acrylic resins do not clog spray guns or wear out spray tips.				

Penetrating Encapsulant (To Bind Together Asbestos Fibers in Fireproofing Left in Place)

ABC (As a Penetrant)	30-35	51	Off-White, Clear, Green	Meets EPA/Battelle Standards
For fibrous asbestos such as "cotton candy" style fireproofing, dilute ABC 2:1 with water, and apply two coats. Apply the second coat before the first dries to the touch. Coverage for penetrants varies with porosity of substrate.				

Lockdowns (To Encapsulate Residual Asbestos Fibers After Asbestos Has Been Removed)

Fiberset PM	> 500	12	White, Clear, Green	UL Classified
Premixed lockdown sealing treatment forms a flexible barrier over microscopic fibers to ensure final air clearance. Compatible with most leading brands of replacement fireproofing and flooring adhesives. Fiberset PM is the only lockdown in the industry UL classified for all fluted, cellular and corrugated deck assemblies. Ideal for use as a pulldown.				
ABC (As a Lockdown)	500	51	Off-White, Clear, Green	Meets EPA/Battelle Standards
Diluted 3:1 with water, ABC may be used as a lockdown for residual fibers after fireproofing removal.				
Hot Kote 2200	100-200	55	Brown	Tested to 2200°F
To penetrate soil, use ABC diluted 2:1 with water, then apply a second coat at full strength. Coverage on penetrating coat will be approximately 30-35 sq. ft. per gallon. Bridging application will yield 75-100 sq. ft. per gallon.				

Soil Encapsulant (To Encapsulate Soil Contaminated With Asbestos Fibers)

ABC (As a Soil Encapsulant)	Contact Fiberlock	51	Off-White, Clear, Green	
To penetrate soil, use ABC diluted 2:1 with water, then apply a second coat at full strength.				

Surfactant (Reduces Asbestos Dust and Airborne Fibers by wetting and binding ACM before removal)

Penewet	500	10	Colorless	Meets HESHAP requirements
Colorless, premixed solution provides powerful wetting, penetration & coalescence of asbestos prior to removal				

Product Coverage (Sq. ft./gallon)* Max. Temp Color Application Methods

Thermal Insulation Repair

Lag-Kloth (Rolls)	750 sq.ft.	600°F	White	Cut to size, dip in water, apply by hand
Fiberglass fabric scrim impregnated with a water-activated inorganic adhesive. Applied in areas where a flexible containment shell is desired. Will not crack from movement due to the heating and cooling of pipes. Economical size for large areas. Cures within 2-8 hours depending on humidity, and then can be topcoated with Lag-Kote I or II. Roll is 5'X150'.				
Lag-Kloth (Pails)	75 sq.ft.	600°F	White	Cut to size, dip in water, apply by hand
5'X15' blankets of the same Lag-Kloth material cut to convenient size for application on boilers and other larger surfaces. Packaged in a plastic five gallon pail.				
Lag-Kwik	50 sq.ft. per roll	600°F	White	Cut to size, dip in water, apply by hand
Lag-Kloth fabric cut into rolls of 4" tape for easy application around pipes. 3 - 150' long rolls packaged in a 5-gal pail.				
Lag-Kote	125-175		White	Brush or Spray
A viscous, high-solids bridging encapsulant specifically formulated for application over friable asbestos-containing material. Lag-Kote is a water-based, EPA accepted coating used primarily on insulation, but may also be used on fire-proofing and other types of asbestos. Formulated with UV inhibitor for outdoor use (asbestos-containing transite panels, for example), and rust-inhibitors for use on steel and ferrous metal substrates.				
Lag-Kote II	125-175		White	Brush or Spray
An economical version of the Lag-Kote encapsulant formulated for application over friable asbestos-containing material, but without the added cost for rust and UV-resistance. For interior use, Lag-Kote II provides the same flexible, high-solids, high-viscosity encapsulation as Lag-Kote.				
ABC- Fiberspray	35-40 sq.ft./can		White	Spray Apply
Fiberlock's ABC in an 8 ounce "airless spray" can. CFC-free airless spray technology minimizes disturbance of asbestos fibers and eliminates clogging while delivering a film of ABC. May be sprayed at any angle, even when upside down. Convenient size to carry for glove bag use and bulk sampling. Packaged 12 cans/case.				

*Coverage based on application on smooth surface. Coverage may vary based on porosity of surface and application techniques.