

A Solvent Free Smoke Odor Sealant

With OdorLock™ Technology

RECON Smoke Odor Sealer is a revolutionary solvent free smoke odor sealant and stain blocker designed to encapsulate malodors on multiple surfaces and block the toughest stains. RECON Smoke Odor Sealer with OdorLock technology is water based, low VOC, low odor and is not flammable.

Unlike typical water based coatings that "wick" smoke odors and stains out of the substrate as they dry, RECON Smoke Odor Sealer with OdorLock technology prevents smoke odors and stains from migrating through the coating. This technology provides one coat odor control on most surfaces and continues to block odors even with seasonal changes in temperature and humidity. RECON Smoke Odor Sealer is your final step to encapsulate residual odors typically found on fire damage restoration projects.



- Permanently encapsulates smoke odors
- Excellent stainblocker
- Water based, non-flammable, low VOC
- Exceptional application characteristics
- Bonds to nearly any substrate
- Easily topcoated, fast drying



RECO

800.342.3755 - www.fiberlock.com

RECON

Smoke Odor Sealer

3090-White, 3091-Clear

RECON Smoke Odor Sealer is a revolutionary solvent free smoke odor sealant and stain blocker that encapsulates smoke odors on multiple surfaces and blocks the toughest stains. RECON Smoke Odor Sealer with OdorLock is water based, low VOC, low odor and is not flammable. Unlike typical water based coatings that "wick" smoke odors and stains out of the substrate as they dry, RECON Smoke Odor Sealer with OdorLock technology prevents smoke odors and stains from migrating through the coating. This technology provides one coat odor control on most surfaces and continues to block odors even with seasonal changes in temperature and humidity.

RECON Smoke Odor Sealer is specifically designed to encapsulate malodors on multiple surfaces including, wood, brick, concrete, plaster, plastic and metal. RECON Smoke Odor Sealer is fast drying and has exceptional application characteristics. RECON Smoke Odor Sealer is your final step to encapsulate residual odors typically found on fire damage restoration projects.

SURFACE PREPARATION

Warning! If you scrape, sand, or remove old paint from any surface, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family by contacting the U.S. EPA/ Lead Information Hotline at 1-800-424-LEAD (5323) or log on to www.epa.gov/lead.

Prior to applying Fiberlock's RECON Smoke Odor Sealer it is critical that the substrate be thoroughly cleaned. Smoke odor encapsulation is a final step that needs to be part of a comprehensive smoke/odor management protocol. This protocol should include the following steps: Odor Cleaning, Odor Neutralization and Odor Encapsulation.

Fiberlock recommends cleaning with RECON Heavy Duty Cleaner or Extreme Duty Cleaner, followed by the application of RECON Extreme Duty Odor Counteractant. After the substrate is clean, dry and sound apply RECON Smoke and Odor Sealer to encapsulate any residual odors that remain.

APPLICATION TOOLS

Apply RECON Smoke Odor Sealer with a brush or airless spray equipment.

Brush: Synthetic, nylon or polyester bristle Roller: Not recommended Spray Settings: Pressure: 2000-3000 P.S.I.

Tips: .017 to .021 tips

TINTING AND TOPCOATING

RECON Smoke Odor Sealer may be tinted to any offwhite or pastel based color. Add up to 2 oz. of universal colorant per gallon. Start with 50% of the tinting formula and adjust as necessary. RECON Smoke Odor Sealer can be top-coated with water based paints.

PRODUCT APPLICATION

Apply RECON Smoke Odor Sealer generously and uniformly by brush or airless spray. Roller application is not recommended. Apply one coat of RECON Smoke Odor Sealer and ensure that the finished surface is properly sealed. Two coats may be required on some porous surfaces. Topcoat floor applications when foot traffic or heavy storage are expected.

HVAC Application: RECON Smoke Odor Sealer can be used to encapsulate malodors within HVAC systems as part of fire damage restoration. This product can be used in both fiberglass lined and unlined ductwork. Surfaces should be clean, dry and sound prior to application. RECON Smoke and Odor Sealer meets requirements of NFPA 90A/90B standard.

COVERAGE

Smooth Surfaces: 200-400 ft²/gal. Porous Surfaces: 100-200 ft²/gal.

DRYING TIME @ 70°F 50% R.H.

To Touch: 30 Min. Recoat: 4 Hours

CLEANUP

Clean tools and drippings with warm soapy water before RECON Smoke Odor Sealer dries. Dispose of waste according to all existing local, state and federal regulations.

PRECAUTIONS

Store in a dry place at temperatures between 50°F (10°C) and 90°F. (32°C). Stir thoroughly. Do not mix with any 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 or when surfaces are above a 15% moisture level content. Use adequate ventilation during application. When applying with a sprayer, wear a NIOSH approved respirator with any R, P, N or HE filter. For interior use only.

CAUTION! KEEP OUT OF REACH OF CHILDREN.

Do not take internally. Close container after each use.

Keep from freezing.

Store between 50°F (10°C) and 90°F (32°C) 24hour Emergency "CHEM-TEL" - 800.255.3924





Properties

Product Specifications

Solids by Weight \pm 2%:51.4%Solids by Volume \pm 2%:44.0%Viscosity at 70°F:75 Kreb UnitsSpecular Gloss:82° \pm 5 @ 60°Flash Point:Non-combustibleShelf Life:36 Months Min.

Calculated VOC:

White: 68 grams/liter
Clear: 60 grams/liter

(Original Sealed Container)

Coverage

Smooth Surfaces: 200-400 ft²/gal Porous Surfaces: 100-200 ft²/gal

Drying Times (@ 70 - 77°F , 50% R.H.)

To Touch: 30 Min.
To Recoat: 4 hours
Minimum Application Temp: 45° (10°C)

Available Package Sizes

1 & 5 gallon containers

Weight Per Gallon ± .5 lbs: 9.6 lbs/gal

Product Testing

Fire Rating: ASTM E84 Class A
Flame Spread: 10
Fuel Contribution: 10
Smoke Density: 5
Test Facility: Southwest Research Institute



These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of this product are beyond our control. Neither Fiberlock Technologies, Inc., nor its agents shall be responsible for the use or results of use of this product or any injury, loss or damage, direct or consequential. We recommend that the prospective user determine the suitability of this product for each specific project and for the health and safety of personnel working in the area.