

RECON SMOKE ODOR SEALER

Fiberlock Testimonial

150 Dascomb Rd Andover, MA 01810 (800) 342-3755



Stubborn residual smoke

Owner John Maughan of Servpro Freehold, NJ reached out to Fiberlock Technologies, Inc. regarding a lingering smoke malodor at a fire attic restoration project. A solvent-borne sealant long traditionally used in fire damage restoration was already applied, but the strong smoke odors persisted. The three week old smell of smoke remained as pungent as the day of the fire. John was puzzled and decided the origin of smoke odor was either permeating from the perimeter eaves, or the solvent-borne industry standard smoke sealant had failed.

Scope of work and solution:

The contractor turned to a revolutionary new waterbased coating formulated by Fiberlock specifically for this type of project, RECON Smoke Odor Sealant. John's scope was to recoat the solventborne smoke sealant with the low-VOC RECON SOS before dealing with the dreaded expense of lifting the roof and replacing costly components.

The idea that John thought the new Fiberlock water-based RECON SOS might remedy the flaw of the traditional solvent-borne performance, was a challenge that Fiberlock Technologies felt confident with undertaking.

The research team at Fiberlock Technologies worked years on developing the new smoke and odor sealer, a breakthrough in preventing smoke migration through a state of the art water-based technology resin system.

"You have a customer for life and going forward we will seal aggressive smoke residue projects with the affordable and easy clean, low VOC product."

John Maughan, Owner
Servpro of Freehold, NJ



Fiberlock offers a full line of fire and smoke damage restoration products

Result:

John requested a meeting with the Fiberlock technical representative at the site following the cure of RECON SOS, which is less than a day with waterbased products. The contractor owns the largest Servpro in the NJ/NYC market with an average of 250-300 fire jobs a year.

The smoke odor vanished.

John Maughan already sees the direction of the future is low VOC and water-based technology with stricter regulations looming.

John said, "You have a customer for life and going forward we will seal aggressive smoke residue projects with the affordable and easy clean, low VOC product."

