

FORMULA
539

SEALER/PRIMER
ODOR ENCAPSULANT/STAIN BLOCKER
ANTIMICROBIAL PRODUCT PROTECTION



Water Based
Multi- Surface Sealer/ Primer
Available in a White or Clear Finish

Zero V.O.C's
One Coat Application
Interior/ Exterior

PRODUCT DESCRIPTION

Sentinel 539 Sealer/Primer Odor Encapsulant is a professional strength, low - odor, fast drying sealer encapsulant used to seal and lock down odors commonly found on restoration projects. Sentinel 539 has the added benefit of antimicrobial product protection, inhibiting the growth of mold/mildew on the coating surface. On most surfaces a single coat of Sentinel 539 will lock down odors. Sentinel 539 Odor Encapsulant product performance remains consistent through seasonal changes of temperature and humidity. Sentinel 539 does NOT contain materials cited in 21 CFR 189 Substances Prohibited For Use in Human Food.



SENTINEL'S RESTORATION CLEANING PROCESS

Before using Sentinel 539 to lock down the space of unwanted odors, first clean dirt, grease, grime & soot from floors, walls, ceilings and other surfaces with Sentinel 315 Smoke and Soot Wash and/or Sentinel 522 Smoke & Odor Cleaner/ Destroyer.

DIRECTIONS FOR USE: (FOR PROFESSIONAL USE ONLY)

Preparation: Surfaces must be clean, dry, and free of loose debris. For best results the application area should be at least 60° with humidity levels below 70%. Shake or stir 539 thoroughly before using. Coverage rates range from 200 - 400 sq. feet per gallon, depending on the porosity of the surface being sealed. Apply Sentinel 539 using a brush, 1/4" to 1/2" nap roller or airless sprayer. Apply a thin uniform coat. When using an airless sprayer with 538 mix coating thoroughly and use a .015 - .020 tip size. Set pressure on sprayer to 2200 - 3000 psi. Clean Up: Clean equipment and spills with soap & warm water. DO NOT ALLOW COATING TO FREEZE

For additional information or assistance with this product, please call Sentinel Customer Service at, 800-373-0633.

SPECIFICATIONS:

APPEARANCE	WHITE or Clear	VOC CONTENT:	0g/L
APPROXIMATE BOILING POINT	212°F	pH	6.0 - 8.0
ODOR	LOW		

PROFESSIONAL RESTORATION PRODUCTS