UNCONDITIONAL SMOKE ODOR SEALER is a revolutionary finish grade, solvent free smoke odor sealant and stain blocker designed to eliminate malodor on multiple surfaces and block tough staining. ULTRA RECON Smoke Odor Sealer with OdorLock Plus technology prevents smoke odors and stains from migrating through the coating, it also contains specialized multiphase neutralization technology. This multiphase technology provides one coat odor control on most surfaces and continues to block odor even with changes in season or temperature. ULTRA RECON Smoke Odor Sealer to encapsulate any residual odors typically found on fire damage restorations and encapsulate residual odors typically found on fire damage restorations.

APPLICATION TOOLS
• Roller: 1/8" Nap Synthetic Fiber
• Spray Settings:
  - Roller: 3/8" Nap Synthetic Fiber
  - Air: 40-45 PSI
  - Airless: 2500 PSI

SURFACE PREPARATION
Warning! If you scrape, sand, or remove old paint from your surface you may release lead dust. LEAD RISK EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. Women who are or may become pregnant, or nursing women, should consult their physician before undertaking such work. In non-residential areas, alternative methods of paint removal may be necessary depending on the presence of lead. Have a certified lead tester or inspector check your building.

If you find any lead-based paints:
- Follow all safety procedures.
- Follow the manufacturer’s directions on the paint.
- Use a NIOSH approved respirator with any R, P, N or HE filter.
- During application, wear a dust mask, long-sleeved shirt, long pants, protective gloves, and eye protection.
- Do not mix with any other coatings, additives, solvents or colors in oil. Do not apply when air or surface temperature is 45°F or higher. Use adequate ventilation. Do not apply when air or surface temperature is 45°F or higher. Use adequate ventilation.
- Clean tools and drippings with warm soapy water before air dried and collected into drums. The drums should be air dried and collected into drums. The drums should be sealed and labeled and land filled or incinerated according to local, regional, national regulations.

RECOMMENDATIONS
- Use the short dip at temperatures between 40°F to 45°F (4°C to 7°C). Avoid steam cleaning or water that is too hot to prevent paint peeling. Heat is not to exceed 90°F, or when drying conditions are poor or when surfaces are above a 15% moisture level content. In areas with high humidity, allow surfaces to dry between 90°F to 95°F. Use adequate ventilation during application. When applying with a sprayer, use a NOX approved respirator with an N, P, R, or HE filter.

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