

The professional

3-step process for

fire restoration





Every fire has unique challenges, yet it is universally important to begin remediation rapidly in order to preserve property and restore structures to function. Damage from combustion residues can compound, but with environmental controls and targeted Fiberlock and Benefect treatments, deterioration can be arrested and corrected efficiently. The products professionals need include those used in cleaning, deodorizing, and finishing with a sealer. Fiberlock and Benefect provide the most complete, most effective chemistry in every fire/smoke category. To restore a building to healthy occupancy, decrease costs and increase owner satisfaction - best practices for - the professional remediator include a three step process: Clean. Kill. Coat.® for Fire.









Removal of combustion particulate is the most important restoration task and every fire job is unique. Atomic attacks residues without any synthetic ingredients while RECON Extreme Duty Cleaner provides the degreasing power of hydroxides & emulsifiers. Evergreen A-44 is ideal for ultrasonic cleaning of fire & soot damaged items and what trusted professionals turn to.

The use of a registered antimicrobial product (Botanical Decon 30) will kill odor causing microorganisms such as bacteria and mold on operational surfaces such as: walls, ceilings, and doors. The use of an odor counteractant (RECON Extreme Duty Odor Counteractant) will neutralize airborne and surface odor emitting particulate.

ULTRA RECON & RECON original are the first water-based restoration coatings that absorb & seal fire odor; and uniquely, these are true smart membranes that allow water vapor permeability but prevent smoke odor. RECON primes surfaces with low VOCs, negligible odor, easy cleanup, and no ignitable vapors. RECON is ideal for spaces and HVAC after structure fire, wildfire, and chronic soot infiltration. White, Clear & Woodtone.

For Demolition, Surface Clean-Up & Contents

Neutralizing Fire Odor & Disinfecting Microbials

For Restoration & Prevention

For additional fire/smoke information, technical support, training, & more visit: icpmasterworkscommunity.com

