

The Professional 3-Step Process

For Illegal Drug Laboratory

Clean-up (meth, fentanyl, & others)





When a facility or home has been used as an illegal drug lab, the process leaves behind a host of dangerous chemical and biological residues that can have serious impacts on both human health and the environment. Professionals in the biohazard & remediation businesses rely on a set of tools to restore these dwellings: Clean. Remove. Coat. Benefect and Fiberlock products provide a complete, effective method of ensuring that drug residue is removed, microbial contamination is eliminated, and dwellings are protected against microbial or odor reintrusion.







For Cleaning Soiled surfaces

For Rmoving Harmful Chemical Residue

For Encapsulation & Odor Control

CLEAN.

Thoroughly clean all surfaces with Atomic Degreaser or Advanced Peroxide Cleaner. Using deep cleaning degreasers and products with foaming / lifting action saves time and labor, creates a cleaner substrate, and increases the effectivness of chemical residue removal process.

REMOVE.

Where potentially dangerous drug residue is present, there will organic and inorganic matter that needs to be removed. Quantum Cleaner removes chemical residue from the drug production process n just 10 minutes without scrubbing. Decon 30 removes the hazardous biological contamination often found in clandestine labs.

COAT.

Encapsulate any remaining particles and guard against reodorization from smoke or other drug odors using Recon or Recon Ultra. If there has been a water intrusion consider coating with IAQ 6000HD to resist future mold growth on the dry coating surface.



PRODUCT GUIDE















VENTILATE

Ventilate the area with fresh, outdoor air before, during and after the remediation process. HVAC systems should be shut down and remain off until remediation of the former meth lab is complete.

NOTE: When cleaning fentanyl labs, the area should <u>not</u> be ventilated. The high toxicity and small particle size of fentanyl can make ventilation a potentially dangerous situation for those performing remediation. Neutralization solution (Step 5) should be applied to inactivate fentanyl before vacuuming or removing of items.

DISPOSE

After the structure has been ventilated for 24 hours, discard all materials that will be removed from the lab.

NOTE: Some items or materials removed from a former meth lab may be classified as hazardous—depending upon federal, state and local requirements—and may not be appropriate for disposal at a local landfill. Refer to the appropriate federal, state and local solid waste authority to determine what disposal procedures are necessary.

VACUUM

After removing carpets, vacuum the floors of the structure using a professiuonal vacuum with a HEPA filter. Additionally, use a vacuum equipped with a HEPA filter on walls or other hard surfaces to remove dirt and debris prior to cleaning.

CLEAN

Thoroughly clean all surfaces with Atomic Degreaser or Advanced Peroxide Cleaner.
Using deep cleaning degreasers and products with foaming / lifting action saves time and labor, creates a cleaner substrate, and increases the effectivness of the chemical residue removal process.



Atomic Degreaser

REMOVE (Chemical Residue)

- 1) Wet the surface with Quantum Cleaner using a sprayer, foamer, cloth, sponge or clean mop
- 2) Leave for 10 minutes.
- 3) Wipe with a clean microfiber cloth and rinse if possible. The surface must be wiped while it is still wet, otherwise the residue will just absorb back into the surface.

NOTE: Repeat X3 until acceptable results are achieved.

REMOVE (Mold + Microbial Contaminants)

- 1) Wet the surface with Decon 30 using a sprayer, foamer, cloth, sponge or clean mop
- 2) Leave for 10 minutes to air dry.



Quantum Cleaner

Decon 30 Disinfectant

COAT

RECON ULTRA: Sealing with Recon Ultra a protective barrier to help prevent the migration of volatile chemicals to the surface of the material.

IAQ 6000HD: If there has been a water intrusion consider coating with IAQ 6000HD to resist future mold growth on the dry coating surface.

IAQ 7000: If there has been a water intrusion consider coating with IAQ 6000HD to resist future mold growth on the dry coating surface.

