PROVEN 3-STEP PROCESS

You can depend on ProRestore's timeproven solutions to ensure successful odor removal - without callbacks!



STEP 1 SUPRESSION SPRAY

Rapidly reduce odor sources from sewage backup, trauma or protein fires by applying **ODORx™ 9-D-9** or **Double-0** odor counteractants with a compression sprayer. The solution must come in direct contact with all contaminated surfaces that could be a source of odor. This provides initial control of strong, objectionable odors so that cleanup crews can enter the area.

9-D-9 is a highly-concentrated synthetic or wood fire and smoke odor counteractant. It inhibits the evaporation of toxic fire-related gases on charred and smoke damaged surfaces to knock down smoke odors fast. You can also add 9-D-9 to Unsoot #1 to create an odor control barrier.

STEP 2 NEUTRALIZE ODORS

Apply ODORx Crystal Odor Counteractant. It's an effective easy-to-use absorbent crystal that you sprinkle in affected areas (indoors). When exposed to air, its time-release essential oils and evaporative control agents immediately start to neutralize odors. **C.O.C.** works especially well for controlling smoke odor from fires involving wood, paper and synthetics such as plastic and rubber.

STEP 3 THERMAL-FOG

Fogging sends tiny droplets of a deodorization solution into the same crevices where smoke and odors go. Turn the **HEPA 700** off as well as all pilot lights on furnaces, water heaters and stoves. Use a Thermo-Gen VF™ thermal fogger with water-based ODORx Thermo-2000 or for solvent-based **Thermo-55**. Then be sure to ventilate the treatment area thoroughly before reoccupying the space to continue with the any cleaning, drying and repairs that are required for the remainder of the restoration project.



SUCCEED WHERE OTHERS HAVE FAILED WITH THE **ODORX™ 3-STEP PROVEN ODOR REMOVAL SYSTEM**

Seems simple – get rid of the odor source and you get rid of the odor. But getting to the source can be challenging. Odors exist in 3 places - surface deposits, airborne gases and hard-to-reach surfaces where gases travel. If you don't address all three of these, the residue continues to emit unpleasant odors. To combat this, you need to clean properly then employ our proven **3-step approach**.

USE A HEPA AIR SCRUBBER

When removing odors, use a Dri-Eaz® HEPA 700 air scrubber with an activated carbon filter to remove volatile organic compounds (VOCs), including tobacco, smoke or food odors, fumes from paint and paint thinners, and sewer and other noxious odors.



NEED HELP? Go to

for upcoming Odor Control or Odor and Fire classes or chat with technical experts live at info.legendbrands.co or email techquestion@rsa-hq.com.

Read SDS and fogger manual before following this 3-step odor removal system.



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