

PROVEN 3-STEP PROCESS

TO REMOVE DIFFICULT TOBACCO AND CANNABIS ODORS

Follow these 3 steps to completely neutralize tobacco and cannabis smoke odor molecules – *even heavy smoke residue!*

(Refer to product labels or User Guides on LegendBrands.com product pages for specific instructions.)



NEED HELP? Go to LegendBrands.com or chat with technical experts live at info.legendbrands.com or email support@legendbrands.com.

STEP 1 APPLY TABAC-ATTACK



Suppress tobacco or cannabis odors with **ODORx™ Tabac-Attack** to initially knock down the strongest odors. Prepare a ready-to-use solution according to label directions and apply directly to floors coated with smoke residues.

STEP 2 THERMAL-FOG



Thermal-fog with Tabac-Attack scented **Thermo-55**: This powerful heat-activated odor counteractant penetrates deep into walls, floors and other surfaces to counteract odors where they hide. Allow fog to remain for one hour before cross-ventillating for at least 30 minutes.

Use **Thermo-55** with the **Thermo-Gen VF** Fogger, and be sure to follow all label directions.



STEP 3 CLEAN UP

It's critical to thoroughly clean all surfaces using **Tabac-Attack** as a deodorizer additive in cleaning solutions.

Add **Tabac-Attack** to the following cleaning solutions:

HARD SURFACES

- **WALLS AND CEILINGS** - Add to **Unsmoke Degrease-All** (for high-gloss or semi-gloss paint) or **Wall Wash** (for flat or semi-gloss paint)
- **OTHER HARD SURFACES** - Add to **Unsmoke Degrease-All**

SOFT SURFACES

- **CARPETS AND UPHOLSTERY** - Add to **Prochem All Fiber Deep Clean** or **Liquid Slurry**



SUCCEED WHERE OTHERS HAVE FAILED WITH THE ODORx™ PROVEN 3-STEP PROCESS



When sticky tobacco residues accumulate, the resulting film on interior building surfaces continually release malodors. Heavy smoking over a long period of time causes stubborn and severe smoke odors. **This proven system is the key to successful tobacco odor removal.**

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.

