

K398 Smoke Out

Total Release Odor Bomb Eliminates Tobacco, Marijuana, Fire & Other Smoke Odors



Housekeeping Aerosols Deodorants & Disinfectant Deodorant Cleaners

Super powerful **Smoke Out** quickly eliminates tough smoke odors from cigarettes, marijuana, cigars, tobacco and fire. Also works great on vomit, urine, trash, pets, bathroom and kitchen odors. Use to neutralize smoke odor in used cars, hotel rooms, bars, restaurants, homes and at the office. Excellent for public buildings to keep a fresh air environment! Each can neutralizes and destroys odors in up to 6,000 cubic feet (approx. 25'x25') of space.

Applications

Freshens stale air and fabrics without the worry of wetness, staining and residue. Deodorizes the area leaving it smelling fresh and clean. Use to neutralize smoke odor in used cars, hotel rooms, bars, restaurants, homes and at the office. Excellent for public buildings to keep a fresh air environment!

21st Century Technology

Kayline's Smoke Out uses Metazene® "odor eating" technology which encapsulates odor molecules, then uses a combination of environmentally preferred ingredients: Citral, Cinnamal, Citronllol, Coumarin, Geraniol, d-Limonene and Linalool to neutralize and eliminate smoke, marijuana and fire odors.

FEATURES:

- * Two-Way Valve Can Be Locked Down Into Open Position For Complete Discharge As A 360° Room Fogger, Or Lightly Depressed For Short Bursts Of Spray
- * Non-Staining, Dry Spray Leaves No Wet Fallout On Floors Or Furniture
- * Neutral Fragrance Eliminates Hundreds Of Malodors
- * Meets All Current VOC Standards

BENEFITS:

- * Kayline Smoke Out Will Destroy Smoke, Marijuana, Fire & Any Other Odors
- * **Kayline Smoke Out's** Ultra Fine Mist Will Deodorize Up To 6,000 Cubic Feet - Including Areas Not Normally Deodorized:
 - \Rightarrow Curtains
 - \Rightarrow Carpeting
 - \Rightarrow Trash Cans
- * Kayline Smoke Out Will Help Eliminate Offensive Odor Molecules In Your HVAC System
- * Kayline Smoke Out Is Easy To Use, Overspray & Staining Are Not A Concern

