



Bio-Oxide

Smoke Odor Eliminator



Next-generation **Bio-Oxide Smoke** permanently eliminates foul smoke-related odors. Unlike products that just mask disgusting smells, **Bio-Oxide Smoke's** cutting-edge technology permanently extinguishes cigarette and marijuana smoke, pungent cooking smells and house fire smoke in as little as 4 hours.

For non-smoke related application use **Bio-Oxide Pet / Bio-Oxide Boost**.

- 100% biodegradable
- 100% non-hazardous
- Safe to use around pets
- Environmentally safe
- No harmful by-products
- Non-toxic
- Non-staining
- Non-flammable
- Neutral pH
- Safe on fabrics
- One-step spray application
- No wait dry time
- Zero clean-up time
- Leaves no residue
- Penetrates fabrics used in drapes, furniture, flooring and textured ceilings.

Where to use

Ideal for use on water-safe fabrics and surfaces, furniture, carpets, drapes, textured ceilings and HVAC ducts.

Recommended Preparation

Vacuum surfaces to be treated. Test an inconspicuous area before application to ensure water safe.



Bio-Oxide

Smoke Odor Eliminator



Application Instructions

Step 1. Set sprayer tip to finest possible mist. Lightly mist all areas to be treated. Ensure 100% coverage in order to prevent foul odors from returning. It is important to apply **Bio-Oxide Smoke** sparingly to avoid formation of sticky residue.

Step 2. Set sprayer tip on fan pattern. Spray into furnace return air vents, saturating the filters and distributing into the duct work.

Step 3. Ensure thermostat fan is set to "run". Set sprayer tip on very fine mist pattern. Spray into each intake HVAC vent for 10 seconds.

Note that **Bio-Oxide Smoke Control** initial scent dissipates over several hours and disappears within 24-48 hours. Enclosed areas without ventilation may take longer. Ready to use. DO NOT DILUTE. An average unit of 600 to 800 sq ft will use one (1) quart of **Bio-Oxide Smoke Control**.

Vehicle Treatment

Step 1. Spray a light mist 4 - 5 times on all absorbent surfaces including filters, carpets, seats, headliner and mats. It is important to spray **Bio-Oxide Smoke** sparingly each time to avoid formation of sticky residue.

Step 2. To ensure adequate air circulation, start the vehicle and turn the fan on. Spray floor mats and saturate the in cabin air filter.

Step 3. Place the AC in recirculate mode letting the vehicle run for 15 minutes. Closely follow temperature limitations for vehicles.

Limitations

Do not use in areas where bleach, oxidizer or disinfectants have been used until they are neutralized or dissipated. Do not use on water-soluble surfaces. Test a small inconspicuous area prior to application. Do not use in temperatures lower than 35F or higher than 100F.