# Metered Air Sanitizer Fresh Linen

This product eliminates odors and odor causing bacteria from the air when used as directed. As an air sanitizer, this product effectively kills odor causing bacteria to cleanse the air you breathe. As a deodorant, the next generation odor counteractant system chemically bonds with the malodor molecule destroying the odor source instead of just covering up or masking. Odors from mildew, smoke, vomit, feces, urine and putrescence emitting from garbage receptacles, diaper hampers, sinks, drains, toilets, urinals and more are effectively eliminated with this product. Excellent for control of even the toughest odors such as animal odors from veterinary clinics, kennels, litter boxes and pet waste disposal areas. Post-fire odors including cigar/cigarette smoke treatment as well as protein decomposition odors from garbage, fisheries, and other challenging sources are also effectively treated. Especially suited for use in public rooms, homes, bedrooms, living rooms, dining rooms, restrooms, bathrooms/ showers, pool or spa areas. pool houses, closets, basements, storage rooms, kitchens, cafeterias, schools, offices, hotels, casinos, hospitals, nursing homes, prisons, laundromats, theaters, auditoriums, railroad cars, heavy truck cabs, airplanes, RVs, campers, boats, cabins, beach houses, buses, taxicabs, sitting rooms, smoking rooms, game rooms, locker rooms, health clubs and fitness centers, factories, mills, department stores, grocery stores, and more. The advanced, low VOC chemistry is hydro-alcoholic with no petroleum distillates or hydrocarbon propellants. The ultra-dry spray has little fall out and is nonflammable. Frequent use will provide refreshed, pleasant air all day that is not just deodorized but also sanitized by reducing odor causing bacteria.

- Kills Odor Causing Airborne Bacteria
- Chemically Bonds to Malodor Molecule to Kill Odor Source
- Nonflammable, Ultra Dry Hydro-Alcoholic Formula
- Low VOC Content with less than 30% by Weight
- Contains No Petroleum Distillates

## **Technical Specifications**

Appearance	Fine Mist
Dilution Rate	N/A
Color	Colorless
Scent	Fresh Linen
pH @ 25 deg. C	9.00 - 10.00
EPA Registration No.	EPA Reg. No. 10807- 430-1658

## HMIS (Concentrate/RTU)

Flammability = 3

Health = 1

Reactivity = 0 HIL0108654

Availability

12 - 8.2 oz. Cans





#### Safety

See material safety data sheet and product for safety information, handling and proper use.

#### Directions

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. STANDARD #3000# SYSTEM (using 80 ml valve for 15 minute cycle) To temporarily reduce airborne bacteria and eliminate odors, open the door of the cabinet and remove used can if present. With the valve opening pointed toward you, place new can in dispenser per instructions. Door may or may not need to be closed for the following test depending on dispenser model. Step to one side, then turn control switch to #ON# position and/or push #TEST# button to confirm proper operation. Dispenser should operate one full cycle and spray once. Close door if not done already. Dispenser now contains 3000 sprays for use in closed areas and will last for 30 days when used on a 24 hour basis set to dispense every 15 minutes. One dispenser/refill is recommended per 6000 cubic feet of space or a room 30#x25#x8#. Air movement and ventilation rate may vary somewhat. Relative humidity should be 45-75% for maximum effectiveness. NOTE: Dispensers should be mounted on wall at least 7 feet above the floor and in a location free from furniture, sensitive plastics surfaces or any other objects 3 feet in front of the cabinet. Not intended for use by placement on horizontal surfaces such as cabinets, shelves or other finished surfaces.