# ODOR BUSTER #1311801/#1311901

# **Aerosol Odor Control Fogger**



### Features:

- Destroys all odors in any home-size room, individual office or car
- Effective against cigarette and musty odors
- Highly concentrated
- One 5 oz. can provides up to 6,000 cu. ft. of odor-destroying coverage
- Available in Mountain Breeze (1311801) and Mango Tango (1311901)

#### **Description:**

ODOR BUSTER destroys all odors in any home-size room, individual office or car that has been in a flood, a fire, a skunk encounter, or any other place that is enclosed or too small for a large electric fogging machine.

ODOR BUSTER is far superior to handheld aerosols for the kinds of odors that force themselves into cracks and crevasses. They eliminate cigarette odors in cars and musty smells in closed rooms. They are excellent for use in property management and auto detailing.





# Applications:

- ResidentialCommercial
- Hotels/Motels
- Nursing Homes
- VehiclesSchools
- · Universities/Colleges
- Offices

# **Product Characteristics:**

i ioddol Olididolciislios.	
Appearance:	Clear gas.
Physical State:	Gas
Form:	Aerosol
Vapor Pressure:	~ 18009.40 mm Hg (2401.25 kPa) at 68°F (estimated)
Relative Density (water = 1):	~ 0.701 (estimated) at 20°C (68°F)
Partition Coefficient (noctanol/water) (Log Kow):	2.36 at 20°C (68°F) (estimated) (Propane)
Flash Point:	< -156.00°F (-104.44°C) (estimated) (Acetone)
Upper/Lower Flammability or Explosive Limit:	Not available (upper); Not available (lower)
Storage: Restrict access to authorized personnel only. Store in an area that is: temperature-controlled, well-ventilated, out of direct sunlight and away from heat and ignition sources.	
Transport Information:	
UN Number:	UN1950
Proper Shipping Name:	Aerosols, flammable
Class:	2.1
Packing Group:	-

#### **DOT Placard:**

Not available.

# **VOC Compliancy:**

Yes

#### Directions:

This can effectively deodorizes 6,000 cu. ft. of space. Close doors and windows and turn off fans and air conditioners. Eliminate all ignition sources such as pilot lights, etc. Place can on a raised surface. Spread paper under can to protect area directly underneath nozzle. Press firmly to lock down the button – this will start the fogging action. Leave area at once. For best results, leave treated space undisturbed for a minimum of one hour. After treatment allow to ventilate for at least 30 minutes.

**NOTE:** Spray on inconspicuous area to test for color fastness. This can is highly concentrated. Do not overuse. This can contains ingredients which may react with certain plastics. Use caution when applying this product around plastics. SHAKE WELL BEFORE USING.

#### Pictograms:







# Signal Word: WARNING

**Personal Protective Equipment Required:** 









