

# **ODORVORE VAPOR TREATMENT**



## **ODORVORE VAPOR TREATMENT (OV-VT)**

Designed to change odorous molecules in the air, OdorVore Vapor Treatment (OV-VT) provides fast-acting odor suppression that neutralizes unwanted smells. The vapor is dispersed into the air and changes each odor particle the chemical vapor collides with into an unscented particle.

OdorVore continues to react with the particles in the air as long as it remains airborne.



## **ODORVORE VAPOR TREATMENT**

## **SPECIFICATIONS**

#### GENERAL INFORMATION

- Contains less than 1% of Volitale Organic Compounds (VOCs).
- Effective on a wide range of worksite odors including: amines, ammonia, nitrous gases, and mercaptans.
- Creates measurable changes in odor levels.
- Optimal use with OdorBoss equipment.

#### INGREDIENT COMPOSITION

- Approved for either medical, cosmetic, or food use.
- Contains no hazardous or toxic ingredients.
- Amino hydroxyl groups and sucroates.
- Cationic surfactants.
- Proprietary ingredients.

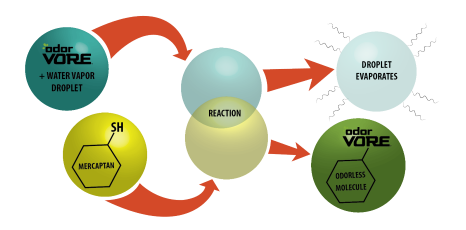
#### **ENVIRONMENTAL COMPOSITION**

- Non-hazardous and non-toxic.
- Completely water soluble.
- Completely biodegradable.

#### **POSSIBLE EFFECTS**

- May irritate sensitive eyes.
- Prolonged contact with liquid concentrate may cause dryness of skin.

### **ODORVORE REACTION**



#### HANDLING AND STORAGE

- Ensure proper ventilation at storage space.
- Keep containers cool and properly sealed.
- Prevent freezing.

