

## Product Data

# HEAVEN-SCENT

## Odor Counteractant

### Use Almost Anywhere!

- **Waste Water  
Treatment Facilities**
- **Hotels & Motels**
- **Restrooms**
- **Restaurants**
- **Public Buildings**
- **Schools**
- **Locker Rooms**
- **Nursing Homes**
- **Hospitals**
- **Garbage Receptacles**
- **Smoking Areas**
- **Anywhere Odor  
is a Problem**

HEAVEN-SCENT is an industrial strength odor counteractant designed to be used in areas with extreme malodors. It neutralizes malodors and replaces them with a pleasant fragrance. HEAVEN-SCENT is especially effective against hydrogen sulfide and other odors associated with waste water treatment facilities.

- ✓ **Effectively Neutralizes  
Malodors, Including  
Hydrogen Sulfide**
- ✓ **Long Lasting**
- ✓ **Concentrated For Economy**
- ✓ **The Ideal Product For  
Waste Water Treatment  
Facilities**



...setting performance  
standards worldwide...

# APPLICATIONS

HEAVEN-SCENT is specially formulated for deodorizing waste water treatment facilities, dumpster areas, garbage collection areas, industrial plants and anywhere a strong, undesirable odor needs to be eliminated. Its powerful concentrated formula can be used with ATCO's DYNA-FOGGER to effectively control extreme malodors, providing areas with a fresh, pleasant fragrance.

**Places of Use:** hospitals • hotels and motels • maintenance departments • industrial plants • apartment complexes • waste water treatment facilities • anywhere odor is a problem

## DIRECTIONS

**Space and Surface Spraying:** HEAVEN-SCENT may be diluted with up to 10 parts water and sprayed onto surfaces or sprayed into the air to control malodors. For strong malodors, it may be used undiluted.

**Fogging Applications:** To control odors in large areas or outdoors, HEAVEN-SCENT may be fogged through a mechanical fogger (such as ATCO's DYNA-FOGGER). HEAVEN-SCENT may be diluted with water for lesser odors and used undiluted to control strong malodors.

## TECHNICAL DATA

<b>Composition:</b>	Unique odor neutralizers
<b>Type:</b>	Water-based
<b>Physical</b>	
<b>Appearance:</b>	Clear, colorless liquid
<b>Odor:</b>	Pleasant perfume fragrance
<b>Specific Gravity:</b>	1.01 (8.35 lb/gal)
<b>pH (concentrate):</b>	5.0



...setting performance  
standards worldwide...

C-6/PC-4059/0502