### **Product Data**

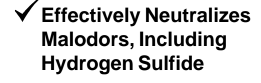
### **CHERRY-T**

## Cherry Scented Odor Counteractant

# Use Almost Anywhere!

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

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



- **✓** Pleasant Cherry Fragrance
- **✓** Long Lasting
- ▼ The Ideal Product For Waste Water Treatment Facilities



...setting performance standards worldwide...

#### **APPLICATIONS**

CHERRY-Tis 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 cherry fragrance.

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

#### **DIRECTIONS FOR USE**

**Space and Surface Spraying:** CHERRY-T 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, CHERRY-T may be fogged through a mechanical fogger (such as ATCO's DYNA-FOGGER). CHERRY-T may be diluted with water for lesser odors and used undiluted to control strong malodors.

### TECHNICAL DATA

Composition: Unique odor neutralizers

**Physical** 

**Appearance:** Red liquid

Odor: Cherry fragrance

Specific Gravity: 0.99 pH (concentrate): 5.5

Flash Point: 150°F (TCC)



...setting performance standards worldwide...