

Why is Using Bacteria **Ultimately** the Most Cost Effective Way to Control Odors?

- **DISSOLVE** Enzyme Odor Digester is a live-action bacterial formula that biologically consumes organic wastes at the source
- Eucalyptus odor-counteractants leave a pleasant, fresh scent
- Apply the ready-to-use formula by spray or restroom drip system

Producing and Maintaining an Odor-Free Facility

DISSOLVE Enzyme Odor Digester is an exclusive blend of nonpathogenic, active bacterial cultures and eucalyptus odor-counteractants designed to control odors from organic wastes, decaying food, garbage, fecal matter, and urine. The fast-acting liquid formula penetrates cracks and crevices and **biologically consumes** organic wastes in hard-to-clean areas.

DISSOLVE Enzyme Odor Digester controls odors in foodservice dumpsters, garbage cans, and trash bins. Use to destroy organic waste odors on carpets, water-safe colorfast fabrics, clothing, drapes, and upholstery.

DISSOLVE Enzyme Odor Digester counteracts urine odors in restrooms and around building exteriors on grout, concrete walls, sidewalks, and pavements.

DISSOLVE Enzyme Odor Digester can be used in refillable, ready-to-use drip fixtures in toilets and urinals.

Directions for Use

Shake well before use.

FOOD SERVICE WASTE CONTAINERS: Apply with a sprayer. Saturate problem areas. Apply as needed to control odors.

CARPET AND FABRICS: Test fabrics for colorfastness in a remote area. Remove surface soils and excess waste. Spray on problem area until saturated. Then, blot with a clean dry towel or launder as usual. Do not oversaturate unventilated textiles such as upholstery and carpets.

RESTROOMS & BUILDING EXTERIORS: Spray directly on urine stains. In restrooms, wipe off any excess product not absorbed into the surface with a sponge, cloth or mop to prevent slips and falls. Apply as frequently as required.

DRIP SYSTEM REFILL: Open dispenser and remove dispensing bottle. Rinse dispenser with water and refill to top line. Adjust wick position as necessary to achieve desired flow rate. Replace wick as needed to ensure optimum flow.



Case of
(12) 1 quart
#DEOD-32

Case of
(4) 1 gallon
#DEOD-1

