

Technical Data Sheet

BIO-ZYME^M

Enzymatic Cleaner, Deodorizer, Stain Remover and Waste Digester

An outstanding product which performs a multitude of cleaning, waste digesting and deodorizing functions. Contains a suspension of live bacteria which have been specifically cultured for digesting grease and other organic waste as well as the odors they cause. Ideal for use in restrooms to eliminate uric acid and its odors from floors, walls, dividers, and fixtures. Also an excellent product for digesting waste and deodorizing in garbage areas (dumpsters, disposals, chutes, etc.), pet areas, taverns and kitchens (non-food contact surfaces). A powerful waste digestant for drains, grease traps, septic systems and industrial or municipal wastewater. Breaks down hair, grease, urine, fat, soap, scum, food residues and many other organic soils. Pleasant, lingering fragrance. Biodegradable.

Directions for Use

General Surface Cleaning: Dilute up to 10:1 with water. Apply with a hand-held sprayer, mop, sponge or cloth. Spray onto surface and allow several minutes contact time to penetrate soils. Rinse completely.

Organic Waste Digestion: Apply 4-12 ounces of this product directly to waste. Allow several hours contact time for best performance.

Uric Acid Removal: Apply at full strength to toilets, urinals, walls, dividers and other areas where uric acid soils and odors are present (including pet accidents). Wipe to remove stains. May also be mopped onto floors and around fixtures.

Grease Traps: Initial treatment—pour one quart into drain nearest trap. Let stand overnight. Routine maintenance—apply 4–8 ounces daily.

Drain Maintenance: Apply 2-4 ounces two times per week.

Stain Removal: Pretest fabric beforehand in an inconspicuous area to assure colorfastness of material. Apply at full strength to carpet, upholstery or garment, allow a few minutes to dissolve soil, then blot with a clean rag or launder as usual.

Deodorizing: Using a hand-held or pump sprayer, apply at full strength to garbage areas, pet areas, restrooms, cigarette urns, etc.

Safety Reminder

Consult product label and Safety Data Sheet (SDS) before use. SDS's may be downloaded from www.crown-chem.com.



Technical Specifications

Appearance
Odor
pH (full strength, 22°C)
Foaming
Flash Point
Density (lbs/gal, 22°C)
Stability Range
Alkalinity (as Na 0)
Solubility (in H 0, 22°C)
Enzyme Content/Gallon

Product Number

36512 36541 Green Liquid Lemon <8.0 Moderate None 8.40 ±0.1 50-120°F None 100% >250 billion

Packaging

12x1 qt. case* 4x1 gal. case

*One sprayer included per case



