



FIESTA



Enzymatic Odor Counteractant

K342 APPLE CIDER
K325 COTTON BLOSSOM
K271 CUCUMBER MELON
K299 MANGO

Fiesta quickly eliminates a wide range of malodors through bio-enzymatic action that consumes the source of the odors. This non-toxic, biodegradable concentrate is packed with enzyme-producing bacteria and powerful fragrances. It is effective against malodors caused by pet accidents, urine, vomit, decomposing food, water, smoke damage and many others. Excellent for use in grease traps and drains.

FEATURES & BENEFITS

- **Fiesta** concentrated formula packs higher fragrance, surfactant and bacteria levels so it works quickly and completely eliminates odors.
- 24-hour odor control - unlike other deodorizers, Fiesta uses billions of select spore-form bacteria to eliminate odors at their source by digesting the molecules that create odors.
- Easy to use - can be used with the included sprayer to spray around urinals, toilets, sinks, etc. or diluted in mop water, carpet extractors, etc.
- Versatile - aerobic and anaerobic bacterial spores, high surfactant and fragrance levels make it ideal for use on most odor problems from pet messes on carpet, smelly grout around urinals and toilets, sour milk in the dumpster to foul smelling drains.
- VOC compliant, water soluble, non-acid, non-caustic, non-flammable, water-based formulation.

FOR USE BY:

- Schools
- Institutions
- Hospitals
- Nursing Homes
- Veterinary Clinics
- Kennels
- Pet Stores
- Restaurants
- Cafeterias
- Shopping Malls
- Show Rooms
- Car Washes
- Public and Government Buildings
- Office Buildings
- Hotels and Motels
- Country Clubs
- Health Clubs
- Churches
- Factories
- Airports

FOR USE ON:

- Carpets
- Floors
- Bed Liners
- Waste Receptacle
- Diaper Pails
- Cleaning Rags
- Disposal Units
- Toilets
- Closets
- Cigarette Ashtrays and Urns
- Bathroom Tiles
- Grease Traps
- Septic Tanks

TRY THESE OTHER COMPANION PRODUCTS:

- FRESH SCENTS X2**
- FRESH SCENTS 60**
- FRESH SCENTS COVERS**
- FRESH SCENTS CLIPS**
- FRESH SCENTS STRIPS**