

## Dynasty Micro BC -

Liquid Bacterial Surface
Odor Controllant



DOORS IN DRAINS, GREASE TRAPS & SEPTICE TANKS, ON FLOORS, WALLS, TOLETS, URINALS, RUG & CARRET STAINS

See back panel for additional precautions

**KEEP OUT OF REACH OF CHILDREN** 

**NET CONTENTS: ONE QUART** 

**DYNASTY MICRO B.C.-ORANGE CREAM** contains selected multi-cultured strains of natural enzyme producing bacteria. These special strains of bacteria are very efficient at digesting organic waste to help eliminate odors. They consume organic matter to eliminate odors at their source on most kitchen and bathroom surfaces, toilets, urinals, rugs and carpets.

For industrial and commercial use only.

For additional information, see Safety Data Sheet.

Offer emply container for recycling If recycling is not available, discard container in trast.

WARNING:

his product contains, or may contain, trace quantities of a substance(s) known to the state of California to cause cancer and/or reproductive toxicity.

## DIRECTIONS:

**Drain Lines:** To maintain free-flowing drain lines, use 3 to 4 ounces of **DYNASTY MICRO B.C.- ORANGE CREAM** every day in each line. Apply at the end of the day or when the flow is at its lowest. Always treat the lowest floors first and work your way to the upper floors of a building.

Surface Odors: To treat odors caused by spoiled food, vomit, urine, feces, mold and mildlew or other organic spills, diluted to with water. Spray a heavy mist to we the surface and allow the surface to remain wet. Repeat as needed

Carbets and Upholstery. Remove as much soil as possible using a general purpose cleaner if necessary. Dilute DYNASTY MICRO B.C.- ORANGE CREAM 1 to 1 with water and spray to wet the fibers thoroughly. Lay a warm (not hot), damp towel over the area to keep moist for at least 24 hours. Severe stains and odors may require a daily treatment for up to 10 days.

## NFPA® Ratings

Health: 1; Flammability: 0; Reactivity: 0

## **Contains/CAS Number:**

Water (7732-18-5); Polyoxyethylene (20) Sorbitan Monolaurate (9005-64-5); Viable Bacterial Culture (N/A); Tetrasodium Ethylenediamine Tetraacetate (64-02-8); Fragrance (Mixture).

