# **Dynasty Liquid BC-**Morning Breeze **Bacterial Digestant**

FOR USE IN SEPTIC TANKS, LIFT STATIONS, WASTE TREATMENT PLANTS, LAGOONS, AND SEWER LINES

> See back panel for additional precautions KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: □ 1 □ 5 □ 20 □ 35 □ 55 Gallon(s)



**Dynasty Liquid BC-Bacterial Digestant** 

CORP

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**DYNASTY LIQUID B.C. - MORNING BREEZE** when applied to municipal, industrial, or institutional waste processing operations or sewerage systems will remove odors, reduce BOD and COD, reduce sludge depth and keep lines flowing freely. The facultative bacterial spores in **DYNASTY LIQUID** B.C. - MORNING BREEZE are cultured for their ability to digest waste quickly, efficiently, and without poors. This fast-acting liquid quickly

breaks dbwn proteins starches, carbohydrates.

# WARNING:

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

## **DISPOSAL:**

Offer empty container for recycling. If recycling is not available, discard container in trash.

#### DIRECTIONS

For Septic Tanks and Drain Fields: Use 1 pint, added to a sink or toilet, of DYNASTY LIQUID B.C. -

MORNING BREEZE per week for every 5 people using the system. For drain fields that are ponding and have odor, treat the septic tank directly through the vent pipe with 1 to 2 gallons.

For Lift Stations and Wet Wells: Initially add at a rate of 3 to 5 gallons per million gallons of waste flow. For preventative maintenance, treat at a rate of 1 gallon per million gallons of waste flow.

For Lagoons and Digesters: Add an initial dosage of 3 to 5 gallons per day per million gallons of capacity until solids are under control. Normal maintenace dosages will be between 1 to 2 gallons per million gallons of capacity per day.

## NFPA® Ratings

Health: 1: Flammability: 0: Reactivity: 0

### Contains/CAS Number:

Water/7732-18-5; Fragrance/Mixture; Polyoxyethylene (20) sorbitan monolaurate/9005-64-5; Tetrasodium ethylenediamine tetraacetate/64-02-8; Citric acid anhydrous/77-92-9



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