

**Biological Oil-Waste Digester** and Organic Buildup Remover



# **KEEP OUT OF REACH OF CHILDREN**

Net Contents: 1 J 5 J 20 J 35 J 55 J Gallons



**Biological Oil-Waste Digester** and Organic Buildup Remover



P.O. BOX 245013 **MILWAUKEE, WI 53224** 800.776.7192 WWW.SHARECORP.COM DYNASTY GUZZLER OHD contains live specialized bacteria and spore-forming bacillus strains that degrade and digest petroleum-based oils and greases, sludge and organic solids, the kind found in vehicle wash reclamation pits, marine bilges, and most petroleum-contaminated wastewater situations. DYNASTY GUZZLER OHD is a super concentrate that contains over 100,000,000 live bacteria per milliliter. That's almost 400 billion per gallon, the highest count that is practical to keep them alive and sustainable. That's why a little goes a long way, to help keep your total cost of operation as low as possible.

#### **RECOMMENDATIONS:**

In Auto and Truck Wash Reclamation Systems: Clean the system well including the recycled water tank, the settling tank and the reclamation pit. Start with fresh water. Follow the dosage directions shown below. Regular use of DYNASTY GUZZLER OHD will help keep the entire wash facility cleaner and smelling fresh. An added benefit is that this can extend the life of the wash brushes and soft cloth pads. For marine applications, clean and drain the bilge if possible, then add DYNASTY GUZZLER OHD following the approximate dosage directions below. Biological degradation occurs slowly, over a period of days and weeks, but regular usage will help you maintain and reduce the level of contaminants. You'll also see significant odor reduction as well.

### DIRECTIONS

Add DYNASTY CUZZLER OHD daily, either by single dose or by using an automatic continuous feed system. Feed 12 - 20 ounces per day into a 500 - 1,500 gallon tank (65 to 200 cubic feet). For a 1,500 gallon or iarger tank, feed at a rate of 32 - 40 ounces per day. For best results, dose tank at the end of the day or during low use periods. This allows optimum growth time for the bacteria. Regular usage allows the beneficial bacteria to establish a working biofilm in the tank which will help reduce and control odors.

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

For industrial and commercial use only.

For additional information, see Safety Data Sheet.

#### **NFPA® RATINGS:** Health: O; Flammability: O; Reactivity: O

INGREDIENTS/CAS#:

Water/7732-18-5; Viable Bacterial Cultures/Proprietary; Styrene/Acrylic Copolymer/9010-92-8; Fragrance/ Mixture: Tetrasodium Ethylenediamine Tetraacetate/64-02-8

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See MSDS for complete safety information.

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