

Technical Report

BIO-BLAST HCB

Reduces Odors and Sludge in Oily Waters

Bio-Blast HCB contains a unique blend of spore forming bacillus strains that speed up the digestion of sludge and solids in reclamation pits. This blend is able to degrade a wide variety of petroleum-based oils and greases, reducing malodors and sludge, and saves money by reducing costly pump puts.

Use In:

Car and Truck Washes
Marine Bilges
Petroleum Contamination Wastewater

Effective Against:

GasolineDiesel FuelFuel OilsMotor OilCrude OilCoal Tar

Features and Benefits:

- Reduces sludge and solids build-up in reclamation pits.
- Reduces odors by digesting malodorous compounds inside pit.

Properties:

| Appearance | Green Liquid |
|------------|-------------------------------------------------|
| | Pleasant |
| | Yes |
| | 1:00 |
| - | 1 Year |
| - | High and Freezing Temperatures |
| | Yes |
| • | Single Dose or Automatic Continuous Feed System |



Technical Report

BIO-BLAST HCB

Reduces Odors and Sludge in Oily Waters

- continued -

Directions:

Complete directions on product label

Using a single dose or automatic continuous feed system, feed 18 to 20 ounces per day into a 500 to 1,500 gallon tank (65 to 200 cubic feet).

For tanks greater than 1,500 gallons (200 cubic feet), feed a rate of 32 to 40 ounces per day.

| Active Ingredients | CAS Number |
|------------------------------------------|-------------|
| Water | 7732-18-5 |
| Viable Bacterial Cultures | Proprietary |
| Styrene/Acrylic Copolymer | 9010-92-8 |
| Fragrance | Mixture |
| Tetrasodium Ethylenediamine Tetraacetate | 64-02-8 |

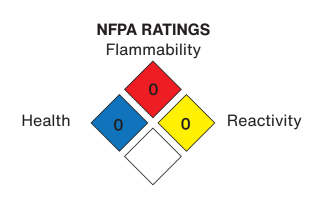
Safety:

Keep out of the reach of children

| DOT Shipping: | . (ground transportation) |
|-----------------------|---------------------------|
| Proper Shipping Name: | None |
| Class: | None |
| ID Number: | None |
| Package Group: | None |

Quantities:

55, 35 & 30 gallon 5 or 6 gallon 6 X 1 gallon 4 X 1 gallon



Chemex Industries, Inc.