

Hydrocarbon Treatment

Our Hydrocarbon Treatment (BHT) uses a unique combination of bioenhancement compounds and mature strains of selected, naturally occurring microorganisms to bioremediate petrochemical wastes. BHT is listed on the USEPA NCP Product Schedule and licensed by the State of CA Department of Fish and Game for oil spill cleanups. BioWorld uses the following two technologies:

- 1. **Bioenhancement** The special Bioremediation Enhancer formulation maximizes the ability of the microbes to reproduce and thrive in the contaminated soil or water situation.
- 2. **Bioaugmentation** Hydrocarbon Digesting Microbes consist of various microbial strains and biochemical nutrients for refinery and petrochemical wastes.

BHT is environmentally safe, non-hazardous, non-toxic, non-corrosive, non-flammable, and non-pathogenic.

Bioremediation Enhancer

B75014 - 1 gallon Bioremediation Enhancer B75064 - 6 gallons Bioremediation Enhancer B75250 - 250 gallons Bioremediation Enhancer

Hydrocarbon Digesting Microbes

B32086 - ½ lb Hydrocarbon Digesting Microbes B32055 - 2½ lb Hydrocarbon Digesting Microbes B32555 - 25 lb Hydrocarbon Digesting Microbes

Project Combinations

B82186 - Hydrocarbon Treatment Unit (1 gallon Enhancer & ½ lb Microbes)

B82386 - Hydrocarbon Treatment (1 case of 3 units)

B82196 - Hydrocarbon Treatment for 100 cubic yards (2 cases of 6 units)

B82198 - Hydrocarbon Treatment for 300 cubic yards (2 x 6 gallon Enhancer & 2 x 2½ lb Microbes)

Composition and Physical Properties

Liquid: Bioenhancement Compounds, Vitamins, Minerals, Amino Acids, Polysaccharides, Esters, Alcohols, Oils, Proteins, Organic Acids, Natural Liquid Enzymes, Organic Surfactants

pH: 5.5 - 6.5

Boiling Point: 212°F/100°C Solubility in Water: 100% Freezing Point: 32°F / 0°C Specific Gravity: 1.0028

Appearance & Odor: Blue; Floral Scent

Dry: Selected strains, natural enzymes on a bran carrier

Concentration: Maximum viable CFU/g - strain and type dependent

Form: Free Flowing Powder

Color: Light Brown Odor: Yeast Like

pH: Neutral Effective pH Range: 5 – 9

Temperature Range: 33° – 110°F

