DEVOUR

BIOREMEDIAL CLEANER

- · E.P.A.accepted bioremediation agent
- · Effective for land or water
- Non-toxic * cost competitive
- OXYGEN SCAVENGERS

770 Devour is an enhanced, applied microbial bioremediation product designed to clean and add a combination of naturally occuring microbes to assure optimum strains & numbers and speed the natural microbial degradation process that already exists in hydrocarbon contaminated locations. This product can dramatically increase the completeness of cleaning and the speed of bioremediation. Will assist in breaking or limiting the liability trail, compatable with many other waste disposal techniques- although it is designed as a stand alone technology.

WHERE:

hotels/motels * plants * schools * institutions * municipalities * contractors * restaurants * office buildings

FOR:

grease traps * odor control * carpet cleaning * portatoilets * septic tanks * travel trailers * wet wells * down pipes

INSTRUCTIONS

PREPARATION: Mix one packet of Microbes with one gallon of Devour non-toxic liquid. Shake the container to mix components well. Let it set for 20 minutes. Devour is now ready to apply to the area requiring cleaning. PRODUCT MAY THEN BE DILUTED WITH 50 PARTS WATER. APPLICATION: Apply product to the surface requiring cleaning. Clean surface completely with as much aggitation as possible. Wait 5 minutes or longer. Rinse thoroughly with water hose, using plenty of water.

SPECIFICATIONS:

Boiling Range: 212+
Color: Yellow-green
Detergency: Excellent
Evaporation Rate: <1
Flash Point: N/A

Foam Stability: Medium

Fragrance: N/A

Freeze/Thaw: 3 Cycles

Hard Water Tolerance: Excel-

lent

pH: 7.5+

Rinseability: Excellent Shelf Life: One Year + Soap Content: None

Solids: 14%

Solubility: 100%

Specific Gravity: 1.01

Vapor Density: >1

Vapor Pressure: 20

Viscosity: 10 cts

%Volatile: 86