



Eco-Friendly Sanitizing Solutions

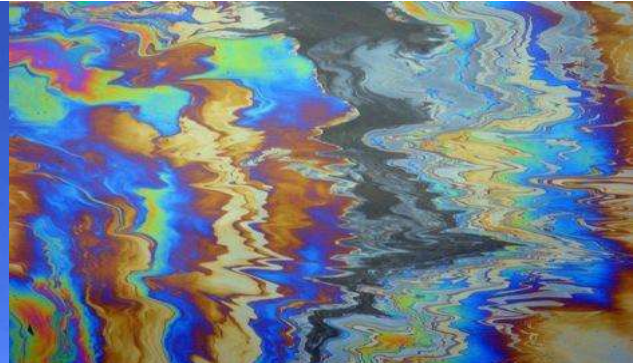
# **BIO - REDEEM**

A unique bio enzymatic formulation  
for cleaning hydrocarbons from all  
surfaces



Eco-Friendly Sanitizing Solutions

# CHALLENGES





Eco-Friendly Sanitizing Solutions

# HOW TO USE

## **Clean Petrol, Diesel or Oil from Water**

- Blend with warm water 3:1 (3 parts Water: 1part Bio Redeem liquid) and Spray
- The rainbow immediately disappears

## **Cleaning grease and fuel grime on equipment: fuel pumps, tractors, farm equipment etc.**

- Blend with warm water 3:1 and spray. You may need to scrub
- Wipe Out after 2 Minutes and may be reapplied

## **Cleaning soot from oil furnace on concrete**

- Blend with warm water 1:1 and spray. Brush if needed
- Wash Out with Water until clean

## **Cleaning Furnace Oil, Crude Oil, Diesel or Petrol in the ground and on grass**

- Blend 1:5 with warm water, use equal volume of concentrate to Spill
- Pour mixture on ground. Let it sit Indefinitely



Eco-Friendly Sanitizing Solutions

# Features & Benefit

- Non-toxic, non-flammable biodegradable cleaner
- Contains virtually no volatile organic compounds (no toxic odors)
- Effectively cleans a variety of hard surfaces
- Safer alternative to harsh chemical (caustic or acidic) cleaners
- Non---corrosive and non---irritating formulation means it's safer for users and the environment.
- Easy to use.
- A visually cleaner garage floor and driveway with less effort.
- Deep--clean tough stains in the workshop, factory garage and basement with a product that is safer for family and pet than the chemical alternatives.
- More effective than a solvent--based product, yet is safe to use and friendly to the environment.
- Use one product for a wide range of cleaning applications including garage floors, basements, outdoor furniture, tools and equipment



Eco-Friendly Sanitizing Solutions

# Specification

- Bacteria Count  $54 \times 10^7$  cfu/ml (540 million/ml) in liquid &  $54 \times 10^9$  cfu/ml in Powder
- Bacteria Type Blend of *Bacillus* and *Paenibacillus* spores
- Salmonella not detected
- Appearance Tan brown liquid
- Fragrance Mild chemical odor
- PH 7.0 -- 9.0
- Shelf--life Two years; maximum loss of 1.0 log at recommended storage conditions

## Storage and Handling

- Store closed containers at room temperature. Wash hands thoroughly with warm, soapy water after contact. Avoid eye contact.



Eco-Friendly Sanitizing Solutions

# Application Area

- Airports
- Railways
- Motor workshops and Garages
- Industrial Shop floors
- Ports and Harbour
- Ship breaking yard
- Oil refineries
- Oil spillages on land and sea
- Oil stains on carpet and concrete