FleetKleen

FleetKleen is a revolutionary concept in the cleaning and degreasing of driveways, concrete floors, metal grating, cement and most solid surfaces. FleetKleen utilizes bioremedial technology to literally "eat" grease, oil, and hydrocarbons off any hard surface. This process uses naturally occurring, harmless micro-organisms with specially formulated bio-surfactants to degrade these hydrocarbons. FleetKleen is a highly concentrated liquid that contains no solvents and is non-flammable. It is non-toxic, non-hazardous, non-corrosive and non-caustic. When this product is used in a routine maintenance program, it will effectively help to maintain a clean and safe environment while effectively and economically eliminating hazardous hydrocarbon pollution in the work place.

FleetKleen is available in a wide array of packaging and size options.

FleetKleen is an highly effective bioremedial cleaning product that can be used in all phases of manufacturing as well as commercial and industrial operations. <i>Some of its beneficial uses and applications are:</i>			FleetKleen can be used to remediate all petroleum hydrocarbons. The following is only a partial list of the most common contaminant's: COMMON FUELS		
 Driveways/Parking Lots 	 Loading Docks 	 Manufacturing Floors 	• NO. 2 DIESEL FUEL	• NO. 6 DIESEL FUEL	• BUNKER C
 Fueling areas/stations 	 Lubrication Areas 	 Machine Shops 	 GASOLINE 	 KEROSENE 	 AVGAS
, and the second s			 DF-A ARTIC 	 DF-1 LOW TEMP 	• DIESEL FUEL MARINE (DFM)
 Garages 	 Warehouses 	 Hydraulic Line Breaks 	NAVAL DISTILLATE FUEI	L NDF - MIL-F-16884H	• NPD
 Oil Storage Areas 	 Chemical Storage Area 	 Auto & Truck Wash Areas 	 BURNER FUEL OIL - ASTM D396 STD SPEC FUEL OIL 		
- DI D'I	- 11 * 1		 JP-5/ JP-8 STANDARD - MIL-T-5624P AVIATION TURBINE FUEL 		
 Blow Pits 	 Maintenance Areas 	 General House Cleaning 	 JP-4 JET FUEL 	• F-44 (JP-5)	• JP-5 JET FUEL
 Concrete Walls & Walkways 	 Brick & Gravel Areas 	 Vehicle Maintenance Areas 	• JP-7 JET FUEL	• JP-8 AVIATION TURBINE	 DF-2 GENERAL

FleetKleen can be applied by a variety of methods including pressure washer, manual sprayer, mop bucket, etc. Regardless of the method utilized, the minimum mixture ratio is 15 parts water to 1 part FleetKleen (15:1). Once FleetKleen is diluted appropriately, spray/saturate the area to be cleaned; when area is fully saturated, agitate or scrub stubborn stains (with pressure washer, broom, mop or other) and disperse diluted mixture to all crevices. Allow the mixture to dwell on the applied area for as long as practicable, several seconds to 10 minutes, then rinse with water. Stubborn, well established stains may require additional applications.

The bioremedial action will immediately respond and develop "colonies," many of which will remain unseen after rinsing. These remaining "colonies," will renew their digestion capabilities when additional water is applied or a new application is made during routine maintenance operations.

PHYSICAL PROPERTIES:

pH Concentrate: 6.9 to 7.2 pH Diluted: 6.9 to 7.5 Appearance: Orange Liquid Odor: Orange Citrus Boiling Point: 212° F Soluble in Water: Complete Evaporation Rate: Same as Water

PRODUCT EFFECTIVENESS: The effectiveness of this product and the "speed" at which it works is determined by certain factors the absorption action of this products begins immediately. The bioremedial process will begin with the introduction of water. The duration will depend on many factors. In general these factors are as follows:

TEMPERATURE: The warmer the temperature, the faster this product will work.

AGE OF THE STAIN OR SPILL: The older the stain or spill, the longer it takes to work.

TYPE OF HYDROCARBON: Some hydrocarbons take longer than others.

PACKAGING: 5 gal. - "cubitainers," 2 1/2 gal. "F style jugs" (2 per case), 1 gal. (4 per case), 16 oz. bottles (12 per case), 55 gallon drums bulk packaging available, please call for details and options.

A partial listing of additional bioremedial products available :

- Bioremedial Absorbent Light & Heavy Duty Multi-Use Cleaner/Degreaser
- Bio-Based Solvent Replacements Soil & Water Remediation Food Processing Plants
- Bioremedial Parts Washer Floating Absorbent Oil Water Separators
- Marine Bioremediation Oil & Petroleum Processing, On/Off shore
- **Oil Water Separators** Aqueous Based Solutions Smart Solvent Wipes

FOR ADDITIONAL INFORMATION OR TO PLACE AN ORDER, PLEASE CONTACT ENVIRONMENTAL SOLUTION, INC. **Bioremedial Cleaning Products for a Cleaner, Greener Planet.**



Environmental Solution, Inc. is a distributor of bioremedial cleaning products that eliminate spills, contamination and environmental hazards utilizing eco-friendly solutions manufactured by EnviroLogic, Inc.

For more information contact: John Paparone @ john@bioremediation-products.com phone: 919-740-0546 or visit the website @ www.bioremediation-products.com

DIRECTIONS & PROPERTIES