ALABASTER CORP.

Bioremediation and Environmental Site Assessment Consultants Manufacturer of The World's Best Bioremediation Materials! 6921 Olson Pasadena, TX. 77505 1-800-609-2728 www.alabastercorp.com

24 Hour Emergency Assistance

Material Safety Data Sheet



10/17/2005

Emergency Response Solution

SECTION 1 - PRODUCT NAME COMPANY INFORMATION							
	ne – Alabaster Corp.	ALABASTER CORPORATION					
	Petro-Clean Emergency Spill Respon						
	Solution®		PASADENA, TEXAS 77505				
EMERGEI	EMERGENCY TELEPHONE NUMBER		TELEPHONE NUMBER FOR				
1-800-609-2728 Fax: 281-487-9014		INFORMATION 1-800-609-2728					
			DATE PREPARED - 10/17/2005				
	SECTION 2 HAZARDOUS INGREDIENTS						
Non-Hazardous. The liquid Material is a Water-Based Proprietary Mixture of Emulsifiers,							
Surfactants, Dispersants and in Some Formulations Naturally Occurring Micro- Organisms,							
Which are Non-Pathogenic to Humans, Livestock, or Agriculture.							
DINOIS DATA							
SECTION 3		PHYSICAL DATA					
Appearar	Appearance and Odor:		CLEAR, GOLDEN LIQUID WITH MEDIUM VISCOSITY				
Poiling D	Dailing Daints		AND SLIGHT DETERGENT SMELL 212 DEGREES				
	Boiling Point:						
	Solubility:		SOLUBLE IN ALL RATIOS				
	Evaporation:		1				
	Specific Gravity:		1.02 SAME AS WATER				
	Vapor Pressure: Melting Point:		N/A				
	<u> </u>		-				
vapor De	Vapor Density:		SAME AS WATER				
SECTION 4 FIRE AND EXPLOSION DATA							
Flash point:		NONE, PM					
	losive limit:	110112,11					
	losive limit:						
Unusual fire & explosion hazards:		NONE KNOWN					
Extinguishing media:		NONE					
	Special fire & explosion hazards:		NONE KNOWN				
SECTION 5 REACTIVITY							
Stability:	Stability: \$		STABLE				
Hazardous	s polymerization:	WILL NOT OCCUR					
Conditions	to avoid:	NONE ESTABLISHED OR KNOWN					
Decompos	Decomposition products: OXIDES OF						
Incompatib	Incompatibility S		TRONG ACIDS, STRONG OXIDIZERS.				

SECTION 6 SPILLS AND DISPOSAL

6a.	Land spill:	FLUSH AREA WITH WATER							
6b.	Water spill:	FLUSH AREA WITH WATER							
6c.	Waste disposal:	ANY APPROVED METHOD FOR DILUTE SURFACTANTS. PRODUCT							
		IS HIGHLY BIODEGRADABLE.							
SEC	SECTION 7 STORAGE AND HANDLING								
	Precautions required:	AVOID SPILLS							
	Other Precautions:	NONE IN NORMAL SHIPPING, HANDLING, STORAGE AND USE.							
SEC	SECTION 8 PROTECTIVE MEASURES								
	WEAR SAFETY GLASSES OR GOGGLES DO NOT INGEST								
SEC	SECTION 9 EMERGENCY AND FIRST AID PROCEDURES								
	ROUTES OF ENTRY		INHALATION?	SKIN ?	INGESTION?				
			X	X	X				
	HEALTH HAZARD (ACUTE AND CHRONIC) EYES: SEVERE IRRITATION. SKIN: MAY PRODUCE								
	DRYING OUT AND CHAPPING. INGESTION: MAY RESULT IN DAMAGE TO								
	GASTROINTESTINAL TRACT.								
	Carcinogenicity:		NIP?	IARC MONOGRAPHS	OSHA REGULATED				
	NONE OF THE INGREDI	ENTS HAVE BEEN	NIL	NIL	NIL				
	IDENTIFIED AS CARCINOGENIC OR AS A								
	SUSPENDED CARCINO								
	Signs And Symptoms Of I	Exposure			REDUCED VISION.				
	SKIN: CHAPPED CONDITION, DERMATITIS								
			INGESTION: MEMBRANE.	DAMAGE	TO MUCOUS				
	Emergency and First Aid Procedures								
	Skin: WASH WITH WATER. SEEK MEDICAL ATTENTION IF IRRITATION PERSISTS.								
	Ingestion: SEEK IMMEDIATE MEDICAL ATTENTION.								
	Eyes: FLUSH WITH WATER USING AN EYE CUP OR FOUNTAIN FOR 15								
	MINUTES. SEEK MEDICAL ATTENTION IF DISCOMFORT PERSISTS.								

Petro-Clean is on the U.S. Environmental Protection Agency's NCP Product Schedule as a "Surface Washing Agent."
This listing does NOT mean that EPA approves, recommends, licenses, certifies, or authorizes the use of Petro-Clean on an oil discharge.
This listing means only that data have been submitted to EPA as required by subpart J of the National Contingency Plan, Sec. 300.915
Due to regulations regarding this listing category Petro-Clean is advertised as a "Surface Washing Agent" within the U.S. and not advertised as a "Bioremediation Agent." Alabaster Corp. does not imply that Petro-Clean was designed for Bioremediation.

Alabaster Corp. does not imply that Petro-Clean is designed to extinguish fires. Petro-Clean is only used as a precautionary material to assist in the prevention of ignition of flammable liquids within certain circumstances and when used within certain parameters. Petro-Clean can be used to assist in the prevention of flammable liquid ignition if used in appropriate ratios with water. Minimal usage for these applications should be 10% Petro-Clean Concentrate mixed with an amount of water equal to the fuel spill. Therefore a 100 gallon gasoline spill would be treated with a ratio of 10 gallons of Petro-Clean Concentrate plus 90 to 100 gallons of water. This will effectively assist in rendering the fuel non-flammable provided the materials are adequately broadcast over the entire surface area of the fuel spill and mixed within. Please contact Alabaster Corp. or your local fire department or emergency response personnel for safety advise.

To the best of our knowledge the information contained in this Material Safety Data Sheet is accurate. However, neither or any of its affiliates makes any warranty, expressed or implied, or accepts any liability in connection with this information or its use. Due to EPA NCP Product Schedule listing requirements and Petro-Clean being listed as a Surface Washing Agent, Alabaster Corp. and our Distributors must refrain from the advertisement or implication that Petro-Clean is any other type of product.