Material Safety Data Sheet May be used to comply with

OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of LaborOccupational Safety and Health Administration (Non-Mandatory Form)

Form Approved
OMB No. 1218-0072

consulted for specific requirements.		OIVID INO. 1210					
IDENTITY (As Used on Label and List) WATERLESS BATH		Note:Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.					
Section I							
Manufacturer's Name		Emergency	Telephone Num	her			
Natural Chemistry Inc	C	Emergency Telephone Number (800) 668-7760					
Address (Number, Street, City, State, and ZIP		Telephone Number for Information					
76 Progress Drive	(800) 668-7760						
70 Flogless Dilve		Date Prepared					
Stamford CT 06902	DECEMBER 1, 2003						
	Signature of Preparer (optional)						
Section II - Hazardous Ingredients/Ident	ity Information						
Section II - Hazardous ingredients/ident	ity illiorillation			Otho	r Limits		
Hazardous Components (Specific Chemical Identity; (optional)	OSHA PEL	ACGIH TLV		nmended	%		
none							
				-			
Section III - Physical/Chemical Characte	eristics						
Boiling Point		Specific Gravity (H ₂ 0 = 1)					
	212°F					1.0	
Vapor Pressure (mm Hg.)		Melting Point					
. , , ,	as H ₂ 0					n/a	
Vapor Density (AIR = 1)		Evaporation Rate					
Tapo: Danaily (t iii t 1)	1						
Solubility in Water							
infinite							
Appearance and Odor							
straw color	red clear T	lianid					
Section IV - Fire and Explosion Hazard I		riquiu					
Flash Point (Method Used)		Flammable Limits LEL		I FI	UEL		
none	Tallillable	n/a		n/a	n/a		
Extinguishing Media		11/ α			11/ 4	111/4	
non-flammak	ole						
Special Fire Fighting Procedures) <u>.</u>						
n/a							
·							
Unusual Fire and Explosion Hazards							
none							

OSHA 174, Sept. 1985 (Reproduce locally)

Section V - Reactivity Da	nta							
Stability	Unstable		Conditions to Avoid					
	Stable			none				
	Stable	х						
Incompatibility (Materials to		ما م لـ م						
none determined Hazardous Decomposition or Byproducts								
	none							
Hazardous	May Occur		Conditions to Avoid					
Polymerization	Will Not Occur			none				
		Х						
Section VI - Health Haza								
Route(s) of Entry:	Inhalation? X		Skin?	Ingestion? X				
Health Hazards (Acute and	Chronic)							
none	: all tests sho	ow no	inhalatio	n/skin/ingestion/toxicity				
-								
Carcinogenicity:	NTP?		IADC M	onographs? OSHA Regulated?				
n/a	INIT!		IARC IVIC	onographs? OSHA Regulateu?				
,								
Signs and Symptoms of Exp	OSUIP			_				
none	: excessive inc	gesti	on may cau	se mild nausea or diarrhea				
Medical Conditions								
Generally Aggravated by Ex	posure none							
Emergency and First Aid Pro	ocedures							
	none requ	ired						
Section VII - Precautions for Safe Handling and Use								
	Material Is Released or Spilled							
flush to any sewage or any disposal system								
Waste Disposal Method								
flush to any sewage or disposal system								
Precautions to Be Taken in Handling and Storing								
none; but enzymatic activity may be lost if temperatures								
exceed 120°F (50°C) or if pH exposure is below 3.5 or above 9.0								
Other Precautions								
none								
Section VIII - Control Measures								
Respiratory Protection (Specify Type)								
Ventilation	none requ	irea		Special				
Vertiliation	Loodi Exiladot			opedia:				
~ / ~	Mechanical (General)			Other				
n/a Protective Gloves			Eye Protection	n				
none required use safety glasses								
Other Protective Clothing or Equipment n/a								
Work/Hygienic Practices								
observe good general housekeeping practices								