Material Safety Data Sheet

May be used to comply with OSHA's Hazzard Communication Standard. 29 CFR 1910.1200 Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

		Emerge 1- Telepho 8 Date Pr	ncy Telephone Num 800-424-7990 one Number for infor 118-247-9600 epared October 24, 199	space must be mari	m is not applicable, or no ked to indicate that.	
Code) e 01-233 nts/Ide		Telepho 8 Date Pr	800-424-7990 one Number for infor 118-247-9600 epared October 24, 199	mation 9 (optiopal)		
Code) e 01-233 nts/Ide		Telepho 8 Date Pr	800-424-7990 one Number for infor 118-247-9600 epared October 24, 199	mation 9 (optiopal)		
Code) e 01-233 nts/Ide		Telepho 8 Date Pr	one Number for infor 118-247-9600 epared October 24, 199	optional)/		
e 01-233 nts/Ide		Telepho 8 Date Pr	one Number for infor 118-247-9600 epared October 24, 199	optional)/		
01-233 nts/Ide		Signal	epared October 24, 199 Jupe of Preparet	(optional)/		
nts/Ide		Sign	October 24, 199	(optional)/		
	entity Inf	11/10	ture of Preparer	ontional)		
	entity Inf		an al	Jnew_		
C-86		ormation				
y: Commi	on Name(s)	OSHA PEL	ACGIH TLV	Other Limits Recommended	c'o (optional)	
iice		n/a	n/a	n/a		
Cnara				-		
N/A	Specific Gravity (H2O = 1)					
N/A	Melting F	N/A				
N/A			31 1	N/A		
		1503				
		g garlic odo	r,			
Flan	nmable Limi	ts	LEL	UEL		
			N/A		N/A	
	Non flam	mable				
1	None					
ds	None					
	N/A N/A N/A N/A Flan	N/A Specific ON/A Melting IN/A Evaporate N/A (and color. Strong Hazard Data Non flame None	Characteristics Specific Gravity (H2O = N/A N/A Melting Point N/A Evaporation Rate (Butyl Aceta Hazard Data Flammable Limits Non flammable None ds	Characteristics Specific Gravity (H2O = 1) N/A	ice n/a n/a n/a Characteristics Specific Gravity (H2O = 1) N/A Melting Point N/A Evaporation Rate (Butyl Acetate = 1) and color. Strong garlic odor. Hazard Data Flammable Limits LEL N/A Non flammable None ds	

Section V - R	eactivity Data	The state of							
STABILITY	Unstable		Conditions to Avoid						
STADICITI	Stable	X	Prolonged skip	skin contact, may cause slight irritation					
Incompatibilit	y (Materials to Avoid)								
Hazardous De	composition or Bypro-	ducts None							
Hazardous	May Occur		Conditions to Avoid	tions to Avoid					
Porymenzation	n Will Not Occur	X							
Section VI -	Health Hazard Data								
Route(s) of Entry:		Inhalation? Yes		Skin? Ingestion? No No					
Health Hazards (A		e known.							
Carcinogenicity	NTP? No		IARC M No	onographs?	OSHA Regulated? No				
Signs and Sympton	ms of Exposure	f in direct	contact, slight sk	in irritation ma	y occur.				
Medical Condition Generally Aggrava		None							
Emergency and Fi	rst Aid Procedures	f in eyes o	or on skin, flush	with plenty of v	vater.				
Section VII -	Precautions for Safe	Handling	g and Use						
Steps to Be Taken	in Case Material Is Released W		vith water and sw	eep away. Pro	duct is biodegradable.				
Waste Disposal M		lace in cor	ntainers and take	to waste dispos	al center.				
Precautions to Be	Taken in Handling and Storin S	g tore in coc	ol dry place.						
Other Precautions	N	one.							
Section VIII	- Control Measures				SIMPLE S				
Respiratory Protes	tion (Specify Type)	one							
Ventilation	50.0	d Exhaust N/A		Special					
	Mechanical (General)	A		Other					
Protective Gloves Yes			Eye Protect	Eye Protection Goggles only.					
Other Protective C	Tothing or Equipment Lot	ng sleeve s	shirts and long p	ants and high to	p shoes				
Work/Hygienic Pr		ash thorou	ghly after handli	ng and applyin	g				