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

Lulleant Landly

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form-Approved OMB No. 1218.0072

OSHA 174, Sept. 1985

IDENTITY (As Used on Label and List) Castex: Defoamer 1801	Note or n	e: Blank spaces are not o information is availab	permitted. If any item is not a le, the space must be marked	applicable, to indicate that.		
Section I						
Manufactured for:		Emergency Telephone Number 312-523-8320				
Castex Industries, Inc.	Telephone Number for Information					
Address (Number, Street, City, State, and ZIP Co 4240 Blue Star Hwy.	312-523-8320					
4240 Mue Seal Way.		Date Prepared November 18, 1986				
Holland, MI 49423	Signature of Preparer (optional)					
Section II—Hazardous Ingredien	ts/Identity	Information				
Hazardous Components (Specific Chemical Identity; Common Name(s)	OSHA	PEL ACGIH TLV	Other Limits Recommended	%(optional)		
NONE						
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and a Communication of						
Section III—Physical/Chemical (Characteri	stics	Parameter			
Boiling Point	212°F	Specific Gravity (H₂o =	1.01			
	717 1			n.a.		
Vapor Pressure (mm Hg.)	Unknown	Making Funk		11100		
Vapor Density (AIR =1)	Unknown	Evaporation Rate (Butyl		n.a.		
	UNKNOWN	Acetate = 1)				
Solubility in Water Dispersable						
Appearance and Odor White opaque v	iscous liqu	iid, neutral odo	·			
Section IV—Fire and Explosion	Hazard Da	ta	LEL	UEL		
Flash Point (Method Used) None		Flammable Limits	n.a. n.a.	n.a.		
Extinguishing Media n.a.						
Special Fire Fighting Procedures n.a.	en e		consequents and a Cristial Services and Florida and Assaults and Assau			
	nggygen en en en de prime henne gel men de lanc med de ferne and de president met					
Unusual Fire and Explosion Hazards	n.a.	ayahan ay kayan sa da ay ahaa ahaa ah ay ah				

Section V—Reactivity Data										
Stability	Unstable		Conditions to Avoid							
	Stable	Х		omiliano y con en mancamiliano en con						
Incompatibility (Materials to Avoid) None										
Hazardous De	composition or By	-prod	ucts None		driffeliebyh filothin resonnygg syffydy, ys tou abour oe odd a ref da og men pregamen en ym sprogen en					
Hazardous Polymerization	May Occur	Ī	Conditions to Avoid							
, 0,,	Will Not Occur	Χ	AND PROPERTY OF A STATE OF THE	>***(*22-20******************************						
Section V	I—Health Ha	zarı	d Data							
Routs(s) of En	ry		Inhalation?	nervypolikelikin natromoria.	Skin?	Ingestion?				
Health Hazards (Acute and Chronic) May cause gastro intestinal irritation if swallowed.										
All and the second seco										
Carcinogenicit	^{y:} None	NIP	?	IARC	Monographs?	OSHA Regulated?				
With the control of t										
Signs and Symptoms of Exposure Gastro intestinal irritation if swallowed.										
«нанесоном пажене наней айсентопрастич	nakki aram munum kanaka ponga paka anak <u>ab</u> an in gapa anak panga panah anaka ang manaka manaka manaka manaka man	kp	methor midd vid 60-fr (1998) A (1945) 66-fr (44) из безойе попосовую совору доброго постору в догу ученую на п	ye megahan sainta madifikin kadiliki	об 1990 ден мен ден од нужува и преста и при од систем од 1991 ден од 1991 ден од 1991 ден од 1991 ден од 1991 Ста од 1991 ден од 1991 де					
Medical Conditions Generally Aggravated by Exposure n.a.										
Emergency an	d First Aid Proced	THE PERSONS	If swallowed, g	rive q	uqntities of milk or wat	er.				
	· , 16	. I								
PET 1516 ED 1010 CONTROL DE SONO DE SO			for Safe Handling	and U						
Steps to Be Taken in Case Material is Released or Spilled Mop up, rinse with water.										
Waste Disposal Method Flush into sanitary sewer system.										
en e			nomenens is with Misseld-Visiolatin (ACOV-Visio) that is men invention measures we may recome use an extension which is with the COV-Vision to the COV-Vision that the	proception was great particles						
Precautions to Be Taken in Handling and Storing None										
Other Precautions Keep out of the reach of children.										
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Section VIII— Control Measures										
Respiratory Pro	tection (Specific T	ype)	n.a.							
Ventilation	Local Exhaust	n	.a.		Special n.a.					
n.a.	Mechanical (Gen	eral)	n.a.		Other n.a.					
Protective Gloves n.a. Eye Protection n.a.										
Other Protective Clothing or Equipment n.a.										
Work/Hygienic Practices No special procedures.										