MATERIA	L SAFE	<u> FY D</u> A	TA SHE	<b>=</b> T	<b>Effectiv</b>	e: 12/22				
-Chemical Product and Company Identification	Product Name Product Code	POWER	RZYME		LIDO# /	774005 55450 0	Emerger		(800)831	
	Distributor	Diverse	zu yLever Instituti	onal		7-74205-55459-9 SCC Not Available		(Collect)(		
	Manufacturer	DIVERSE	YLEVER				Chemtre	ec (	(800)424	-9300
		3630 E. K	EMPER RD		ОН	45241-2046	Printed		01/09/2002	
	Chemical Family		DETERGENT BLE	- A C H	Оп	43241-2046				
I-Composition/Informatio			zardous Ingred		1 %	Exposure Lim	iits		Uni	its
on Ingredients	SODIUM PERCA				<20	NONE ESTABLIS				
	SODIUM METAS				<50	NONE ESTABLIS				
-Hazards  dentification		CA	USES EYE AND S	KIN IRRITATI	ON. IN HAL	ATION OF DUSTS	3			
	Signs and Causes irritation of Nose, Throat, and Pulmonary  MEMBRANES. MAY BE HARMFUL IF SWALLOWED. MAY CAUSE  NAUSEA/DIARRHEA/IRRITATION OF GASTRIC TISSUE.									
	Symptoms									
	of	_ <u>O</u> NO	KNOWN CHRON	IC HAZARDS.						
	Exposure	Chronic								
	Exposure	Ę								
		$\overline{\mathbf{c}}$								
	HMIS: Health	1 2	Flammahil	ity 0	Reac	tivity 0	Pers	on al Prote	ctionC	
	HMIS: Health 2 Flammability 0 Reactivity 0 Personal ProtectionC Conditions Aggravated SENSITIVE SKIN; INHALED DUST MAY AGGRAVATE RESPIRATORY								-	
	CONDITIONS.									
	Carcin ogen In	fo NON	E	,			NTP	IARC	OSH	IA I
	Target Organ									
	Routes of Exp	osure:	Inhalation□	Ski	n 🛛	Ingestion[X	<u>{</u>			
IV-First Aid Measures	Inhalation I	FINHALI	ED, REMOVE			T MEDICAL A	TTENTION	IF		
	BREATHING IS DIFFICULT.									
	Eyes FLUSH THOROUGHLY WITH FRESH WATER FOR 15 MINUTES. GET MEDICAL									
	P	ATTENTIO	ON.							
	Skin F	LUSHW	ITH FRESH W	ATER, WA	SHWITH	SOAP AND W	ATER.			
					IES AND	SHOES. GET	MEDICAL	ATTENTI	ON	
	- 11	- IRRITA	TION DEVELO	OPS.						
	Ingestion C	IVE WA	TER. DO NOT	INDUCE V	OMITING	. GET MEDICA	AL ATTENT	TON.		
	N	IEVER G	IVE ANYTHIN	G BY MOU	1A OT HT	UNCONSCIC	OUS PERS	ON.		
/-Fire Fighting Measures	Fire Control V	VEAR FU	LL PROTECT	VE GEAR	TO PREV	ENT SKIN CO	NTACT AN	ID SCBA.		
	Measures/									
	Equipment	onest. I-	fo							
ļ	Flammable Property Info									
	Explosion InfoHIGH TEMPERATURES RELEASE OXYGEN WHICH ACCELERATES BURNING.									
	xtinguishing Media CO2, DRY CHEMICALS, WATER, FOAM									
	Gases									
							_			

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32623820 POWERZYME Spill and FLUSH SMALL AMOUNTS TO DRAIN. COLLECT Measures AND RETURN LARGE AMOUNTS TO A COVERED CONTAINER AND DISPOSE OF Leak IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS. WASH Clean Up Procedures SPILL AREA WITH WATER. CERCLA PRODUCT RQ: NO REPORTABLE QUANTITY. **Environmental Precautions** Instructions NORMAL AIR DILUTION Ventilation Required? NO Safe Storage, DO NOT PRESSURE CONTAINER TO EMPTY, KEEP CONTAINER CLOSED. STORE IN A COOL DRY PLACE AWAY FROM HEAT SOURCES, ACIDS AND **Handling** OXIDIZERS AND ORGANICS SUCH AS DETERGENTS, WOOD, PAPER. and Use Instructions Incompatible Materials CHEMICAL RESISTANT, RUBBER, OR PVC III-Exposure Controls Protective Gloves Personal Protection SIDESHIELD SAFETY GLASSES, FACESHIELD Eye Protection USUALLY NOT REQUIRED. MONITOR AREAS FOR CONTAMINATION IF Respiratory SYMPTOMS OF OVEREXPOSURE ARE EVIDENT. Protection Other Protective CHEMICALLY IMPERVIOUS CLOTHING AND FOOTWEAR. SAFETY SHOWER/EYE WASH IN USE AREA Clothing/Equipment Characteristics of Hazardous Chemical Chemical Properties Water SolubilitySOL. Q Vapor Density (Air=1) N/A Hq Vapor PressurM/A mmHq Appearance & Odor WHITE POWDER; NO ODOR 4 Flammability Limits in Air by Volume: UpperNONE Lower NON পাMelting Point Boiling PointN/A Flash PoinNONE 9 Auto IgnitionN/A 9 Oxidizing Properties Specific Gravity 1.2 Volatile by Volume 0 Evaporation Rate(n-Butyl Acetate=1) N/ Peroxide, Pyrophoric, Unstable or Water ReactNeNE -Stability and R Reactivity and Hazardous Polymerization Possible Hazardous Reactions Conditions to Avoid Materials CONCENTRATED ACIDS, OXIDIZERS, ORGANICS SUCH AS DETERGENTS. to Avoid OXIDES OF CARBON. MAY RELEASE \$02 AT HIGH TEMPERATURES. Hazardous **Decomposition Products** loxicological into -Ecological Possible Effects and Environmental Fate Degradability Aquatic Toxicity Disposal Consid Method of EMPTY CONTAINER. TRIPLE RINSE WITH WATER, ADD TO OPERATION. Disposal, REMOVE OR DEFACE LABEL BEFORE SELLING CONTAINER OR DISPOSAL. Residues CONTAINS PHOSPHATES. PH ADJUSTMENT BEFORE DISPOSAL.
DO NOT DISCHARGE TO LAKES, STREAMS, PONDS AS SOLUTIONS MAY and Safe Handling BE TOXIC TO FISH OR AQUATIC LIFE. Disposal of Contaminated Material XIV-Transport Informat OXIDIZING SOLID, CORROSIVE, N.O.S., (SODIUM PERCARBONATE, SODIUM METASILACATE), 5.1, (8), UN3085, PGIII, NAERG #141 V-Regulatory Informat XVI-Other Information ALL CHEMICAL INGREDIENTS ARE LISTED ON THE TSCA INVENTORY. Title III Section 313 State SODIUM CARBONATE - CAS #497-19-8 Right to Know SODIUM TRIPOLYPHOSPHATE - CAS #7758-29-4 Information SODIUM PERCARBONATE - CAS #15630-89-4 SODIUM METASILICATE - CAS #6834-92-0 LINEAR ALCOHOL ETHOXYLATE - CAS #68439-46-3 PRRTK6