From: JohnsonDiversey at @ JOHNSONDIVERSEY400-1

⊕ 09-24-02 11:31 am	⊕	09-24-02	11:31	am
---------------------	---	----------	-------	----

🕒 010 of 019

MATERIA		TY DATA	SHEET	Effe	ctiv	e: 05/22.	/1998		
-Chemical Product and Company Identification	Product Nam Product Cod	neLEVER 2000		Line	,, ,	ings:	Emergency		31-9889
	Distributor	DiverseyLeve	er Institutional	UPC# SCC#		UPC Not Available SCC Not Available	Medical(Collec	:t)(303)5	92-1024
	Manufacture	r LEVER INDUST	RIAL CO.			A CONTRACTOR OF THE CONTRACTOR	Chemtrec	(800)4	24-9300
		3240 BENCHMA LADSON	RK DRIVE		SC	29456	Printed	09/24/20	02
	Chemical Famil				-	29430			
l-Composition/information		me of Hazardo	us Ingredient		%	Exposure Lim	its		Units
on ingredients		T IS EXEMPT UND	ER THE			•			
		CEPTION UNDER							
	29CFR 1910.12	:00 (B)6(VIII)						1	
				}					
II-Hazards Identification									
		Φ MAY IRRI	TATE EYES						
	Signs	Acute							
	and	Ă							
	Symptoms of	O NONE							
i		Chronic							
	Exposure	hr							
		\overline{o}							
	HMIS: Healt	h 1 - E	ammability 1			tivity 0	D		
1		ggravated NON			eac	livity 0	Personal Pro	nection	
		39.444.6414.614	_						
	Carcin ogen I	nfo NONE					NTP TARC	0	SHA
l		s or Systems\C	DNE						
	Routes of Ex	posure: Inhal	ation[Skin 🗌		Ingestion			
V-hirst Aid Measures	Inhalation	MOVE PERSO	V TO FRESH A	IR. IF SE	VER	E, CONTACT	A PHYSICIAN.		
1	_								
	Eyes	RINSE IMMEDI	ATELY WITH V	NATER. C	ON.	TINUE RINSIN	G WITH WATER F	OR	
		15 MINUTES W IMMEDIATELY.		GEYELIDS	S OF	'EN. CONTAC	PHYSICIAN		
				TATIONES		ICTO COUTA	OT (B (B) (B) (1)		
1	OKIII .	VVASH VVIIH VV	AIEK. IF IKKI	HA HON P	EKS	ISTS, CONTA	CT A PHYSICIAN.		
1									į
ŀ	Ingestion I	ο Νάτινοπο	E VOMITING	NEVER	STV/E	ANIVIUNIC BY	Y MOUTH IF PERS	CON	
	goodaa, I	S UNCONSCIC	OUS. CONTAC	TAPHYS	ICIA	NIMMEDIATE	T MOUTH IF PER:	30N	
				. , , , , , , , ,	. •				
-Fire Fighting Measures	Fire Control \	WEAR PROTEC	CTIVE GEAR A	ND SELE	CON	TAINED BEE	ATHING APPARAT	THE	
I	Measures/ I	N FIRE AREA.	PACKAGING	WILL BUR	N B	FORE PROD	UCT.	103	
	Equipment								
		roperty Info NC	TAVAILABLE						
1	Explosion Info	ONONE							
L									
L		Media CO2, D	RY CHEMICA	LS, WATE	R				
	Gases (CO2, CO							

Send To:	_



From: JohnsonDiversey at @ JOHNSONDIVERSEY400-1

⊕ 09-24-02 11:32 am

🖰 011 of 019

	/ER 2000
VI-Accidental Measures	Spill and FLUSH SMALL AMOUNTS TO DRAIN, COLLECT
111000000	Leak AND RETURN LARGE AMOUNTS TO CONTAINER.
	Clean Up
	Procedures
	111111111
İ	
ł	Environmental Durantina NONE
VII-Handling and Storage	Environmental Precautions NONE
VII-rivinding and Storage	Ventilation Required? NO Instructions NORMAL AIR DILUTION
	Safe Storage, KEEP FROM FREEZING. IF FROZEN, THAW AND MIX TO MAKE USABLE.
	Handling
1	and Use
	Instructions
	Incompatible Materials NONE
VIII-Exposure Controls/	Protective Gloves NOT USUALLY REQUIRED
Personal Protection	Eye Protection AS REQUIRED BY OSHA
	Respiratory NON-
	Protection
	Other Protective NONE
	Clothing/Equipment
IX-Physical and Chemical Properties	Characteristics of Hazardous Chemical
Prioritical Properties	Vapor Pressur 2.6 mmHg 20 ℃ Vapor Density (Air=1) N/A ph 5-7 Water Solubility100 % Appearance & Odor PLEASANT SMELLING, SLIPPERY LIQUID
	Appearance & Odor PLEASANT SMELLING, SLIPPERY LIQUID
	Boiling Point 12 9 Melting Point 9 Flammability Limits in Air by Volume: UpperNONE Lower NON
	Flash PoinN/A PAuto IgnitionN/A Properties
	Specific Gravity N/A Volatile by Volume N/A %
	Evaporation Rate(n-Butyl Acetate=1) 1.
X-Stability and Reactivity	Peroxide, Pyrophoric, Unstable or Water ReactNONE
	Reactivity and Hazardous Polymerization
	Possible Hazardous ReactionsONE
	Conditions to Avoid NONE
	Materials NOT AVAILABLE
	to Avoid
	Hazardous
	Decomposition Products
KI-Toxicological Information	
XII-Leological Information	Possible Effects and Environmental FalcONE
	Degradability BIODEGRADABLE
	Aquatic Toxicity NOT TOXIC
XIII-Disposal Consideration	Method of FLUSH SMALL AMOUNTS TO DRAIN.
	Disposal,
	Residues
	and Safe
	Handling
	!
	Disposal of NOT AVAILABLE
	Contaminated Material
XIV-Transport Information	COMPOUNDS, CLEANING, N.O.I., LIQUID
	COMPOUNDS, CLEANING, N.C.I., EIQUID
XV-Regulatory Information	NONE
XVI-Other Information	OHSA MAY REQUIRE SAFETY SHOWER FOR BULK HANDLING
S.A.R.A.	ALL INGREDIENTS ARE LISTED ON THE TSCA INVENTORY.
Title III Section 313	The result of the second secon
State Right to Know	NONE REQUIRED
Information	
	PRRTK6