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



IDENTITY (As Used on Label and List) TERG-A-Z	YME	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 Number				
ALCONOX, INC.		(212) 473-1300			
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information	12) 473-130	10	
215 PARK AVENUE	SOUTH	Date Prepared			
NEW YORK, N.Y. 1	0003	JAN. 1, 1991			
		Signature of Preparer (optional)			
Section II — Hazardous Ingredients/Identity	/ Information				
Hazardous Components (Specific Chemical Identity; Com	mon Name(s))	OSHA PEL ACGIH TLV	Other Limits Recommended	% (optional)	
THERE ARE NO INGREDIENTS		A-ZYME WHICH APPEAR	ED ON THE C	SHA	
STANDARD 29 CFR 1910 SUBP			Di IIII C	DIII	
DITEIDING ES CITA ISTO BODIT					
Continue III Physical/Chamical Chamatori	ntine -				
Section III — Physical/Chemical Characteris	sucs	0			
Boiling Point	N.A.	Specific Gravity (H ₂ O = 1)			
Vapor Pressure (mm Hg.)	N.A.	Melting Point		7.7 7	
	N.A.			N.A.	
Vapor Density (AIR = 1)				N.A.	
	l	Evaporation Rate		N.A.	
6 A V	N.A.	Evaporation Rate (Butyl Acetate = 1)			
Solubility in Water		(Butyl Acetate = 1)		N.A.	
APPRECIABLE (GREA	TER THAN	(Butyl Acetate = 1) 10 PER CENT)		N.A.	
APPRECIABLE (GREAT Appearance and Odor WHITE POWDER INT	TER THAN ERSPERSEI	(Butyl Acetate = 1) 10 PER CENT)	D FLAKES AN	N.A.	
APPRECIABLE (GREAM Appearance and Odor WHITE POWDER INTO BROWN SPECKS - OF	TER THAN ERSPERSEI DORLESS	(Butyl Acetate = 1) 10 PER CENT)	D FLAKES AN	N.A.	
APPRECIABLE (GREAT Appearance and Odor WHITE POWDER INTERPRECIABLE BROWN SPECKS — OF Section IV — Fire and Explosion Hazard Date Output Description:	TER THAN ERSPERSEI DORLESS	(Butyl Acetate = 1) 10 PER CENT) WITH CREAM COLORE		N.A.	
APPRECIABLE (GREAT Appearance and Odor WHITE POWDER INTERPORT BROWN SPECKS - QU Section IV — Fire and Explosion Hazard Da Flash Point (Method Used)	TER THAN ERSPERSEI DORLESS	(Butyl Acetate = 1) 10 PER CENT)	D FLAKES AN	N.A.	
APPRECIABLE (GREAT Appearance and Odor WHITE POWDER INTERPORT BROWN SPECKS — QI Section IV — Fire and Explosion Hazard Date Flash Point (Method Used) NONE Extinguishing Media	TER THAN ERSPERSEI DORLESS ata	(Butyl Acetate = 1) 10 PER CENT) WITH CREAM COLORE Flammable Limits	LEL N.A.	N.A.	
APPRECIABLE (GREAM Appearance and Odor WHITE POWDER INTO BROWN SPECKS - QU Section IV — Fire and Explosion Hazard Date Flash Point (Method Used) NONE Extinguishing Media WATER, CO2, DI Special Fire Fighting Procedures	TER THAN ERSPERSEI DORLESS ata	(Butyl Acetate = 1) 10 PER CENT) WITH CREAM COLORE Flammable Limits CAL, FOAM, SAND/EAR	LEL N.A.	N.A. N.A.	
APPRECIABLE (GREAT Appearance and Odor WHITE POWDER INT) BROWN SPECKS - QI Section IV — Fire and Explosion Hazard Da Flash Point (Method Used) NONE Extinguishing Media WATER, CO2, DI Special Fire Fighting Procedures FOR FIRES INVO	TER THAN ERSPERSEI DORLESS ata RY CHEMIC	(Butyl Acetate = 1) 10 PER CENT) WITH CREAM COLORE Flammable Limits CAL, FOAM, SAND/EAR HIS MATERIAL DO NOT	TH ENTER WITH	N.A. N.A.	
APPRECIABLE (GREAT Appearance and Odor WHITE POWDER INT) BROWN SPECKS - QI Section IV — Fire and Explosion Hazard Da Flash Point (Method Used) NONE Extinguishing Media WATER, CO2, DI Special Fire Fighting Procedures FOR FIRES INVO	TER THAN ERSPERSEI DORLESS ata RY CHEMIC	(Butyl Acetate = 1) 10 PER CENT) WITH CREAM COLORE Flammable Limits CAL, FOAM, SAND/EAR	TH ENTER WITH	N.A. N.A.	

Section V -	Reactivity Data	2					
Stability	Unstable		Conditions to Avoid	NE			
	Stable	VV	1100				
Incompatibility (Materials to Avoid	XX	OTD GEDONG AGE				
Hazardous Decor	mposition or Byprod	AV	OID STRONG ACT Y RELEASE CO ₂	100000000000000000000000000000000000000			
		MA		ON BURNING	·	- 14	
Hazardous Polymerization	May Occur		Conditions to Avoid	ONE			
	Will Not Occur	XX					
Section VI —	Health Hazard	Data					
Route(s) of Entry:	: Inh	alation?	YES	Skin? NO		Ingestion? YES	
Health Hazards (A	Acute and Chronic)				OVE TOCAL	LLY IRRITATING	
mo w	IGOVIG MEMB						
TO MU	JCOUS MEMB	RANE	S. INGESTION	MAY CAUSE	DISCOMFOR	RT AND/OR DIAF	RRHEA.
Carcinogenicity:	NT	P?		IARC Monographs?)	OSHA Regulated?	
		N	0		NO	NC)
Signs and Sympt	toms of Exposure	EXP	OSURE MAY IRRI	TATE MUCOU	S MEMBRAN	NES. INHALATIC	N HAY
CAUSE	E SNEEZING						
Medical Condition	ns vated by Exposure	DEC	PIRATORY CONDI	TONG MAY	DE ACCDAT	TAMED BY DOUDE	o D
		15)					
	DNNEL MAY First Aid Procedure		TO BE EVALUAT	ED FOR ENZ	YME SENS	LTIVITY/ALLERO	IC RESPO
			ENTY OF WATER	FOR 15 MIN	UTES SK	IN-FLUSH WITH	PLENTY
		Li Santi I	N-DRINK LARGE				
			fe Handling and Use	00111111111	- CI - Linkshill	FOR DISCOMFO	
Steps to Be Take	en in Case Material	Is Rele	The state of the s		N 0 5 11 0 5 1 1		
						SHOVEL AND	
AS M	JCH AS POS	SIBL	E. RINSE REMA	INDER TO SE	WER. MAT	ERIAL IS COMPI	LETELY
Waste Disposal	EGRADABLE.						
SMAL	L QUANTITI	ES M	AY BE DISPOSEI	OF IN SEW	ER LARGE	QUANTITIES SI	HOULD BE
DISPO	OSED OF AC	CORD	ING TO LOCAL H	REQUIREMENT	S FOR NO	N-HAZARDOUS DI	ETERGENT.
Precautions to B	e Taken in Handlin	g and S	STORE IN A	A DRY AREA	TO PREVE	NT CAKING.	
							_
Other Precaution			Maria Sulfa.	Z ZIAD C JOSE			
	NO SPEC	TAL	REQUIREMENTS (THER THAN	THE GOOD	INDUSTRIAL H	YGIENE
			PRACTICES EMPI	LOYED WITH	ANY INDU	STRIAL CHEMICA	AL.
-	— Control Mea		-			Emmile -	
Hespiratory Prote	ection (Specify Type		T MASK				
Ventilation	Local Exhaust	NOD	MAL	Specia	N.A.		
	Mechanical ('Gene	ral)	JOINE TO STATE OF THE PROPERTY	Cither	G85 60		
Protective Glove	S	IN . A	•	Eye Protection	N.A.		
	REQUIRE				USEFUL	- NOT REQUIRE	ED
Other Protective	Clothing or Equipm		OT REQUIRED				
Work/Hygienic P	ractices NO SP		L PRACTICES RE	COULBED			
				Page 2		* USGPD 1988 -	491-529/45775