

CHEMICAL & FERTILIZER CORPORATION

MATERIAL SAFETY DATA SHEET

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IDENTITY			VAI	POR (GARD	®				
Section I										
	Manufacturer's Name Emergency Telephone Number									
	MILLER CHEMICAL & FERTILIZER CORP.				CHEMTREC: 1-800-424-9300 717-632-8921					
Address	V 222 420 I			Telephone Number for Information						
		RADIO ROAD		717-632-8921 FAX: 717-632-4581 Date Prepared 1/1/2006						
HANOVE	R, PA 1733		" Usesedana	·						
	A/ A B A F		II - Hazardous I	Ingrealents/ OSHA PEL	ACGIH TLV		UTO DECOMMENDED			
THE DD	NAME		CAS#	USHA PEL	ACGIH ILV	OTHER LIMITS RECOMMENDED				
	THIS PRODUCT HAS BEEN TESTED AS A WHOLE TO DETERMINE IT'S HAZARDS			ND	ND	2	45mg/m3			
	nded NFPA		L HEALTH: NE	FIRE: NE	REACTIVITY: N	AIF				
		Raung: NOT BEEN ESTABL			KEACTIVITI.	NE.				
		This product cor			•					
•		•		, ,		anta of Cootion	242 of Title III			
		the following che								
		ndments and Rea			0 40 CFK pai	t 3/2 (the con	esponding			
CAS nunic	er and typic	cal percent by we NONE	•	roviaea).						
				'/0'!						
- ()/		Seci	tion III - Physica			iics	0.00.005.@.000			
Percent Volat		~= \		Specific Gravity (H20=1)			0.93-0.95 @ 20c			
	ure (mm Hg @	25c)	0.0212 Pa	Melting Point			NA ND			
	Vapor Density (AIR=1) Solubility in Water EMULSIFIABLE			Evaporation Rate (Butyl Acetate=1)			ND NA			
Solubility in V		YELLOW TO AN		PH	ODOD		INA			
Appearance a	and Odor									
		260	ction IV - Fire a	riammable Limits	n Hazara Da		UEL IND			
Flash Point Extinguishing Med	dia					EL ND	IND			
Special Fire Fight		FOAM, CARBO								
	•		_	_			USE SUPPLIED			
	I HING APP Explosion Hazards	PARATUS EQUIF								
	Εχριυδίστι παζαι ασ		EVACUATE PE	OPLE DOW	/NWIND FRO	M FIRE. CON	TROL RUNOFF			
WATER.										
Or - Ellis.	II i stable			' - Reactivity						
Stability	Unstable	ļ	Conditions to Avoid	EXCESSIVE HEAT, SOURCES OF IGNITION, STRONG						
· · · · · · · · · · · · · · · · · · ·	Stable	X		OXIDIZERS	S					
Incompatibility(ma		STRONG OXID			== =:== 00					
Hazardous Decomposition or Byproducts OXIDES OF CARBON UNDER FIRE CONDITIONS										
Hazardous	May Occur		Conditions to Avoid	NONE KNO	NWN					
Polymerization	Will Not Occur	X								

Section VI - Health Hazard Data											
Route(s) of Entry:	Inhalation?	YES	Skin?	YES	Ingestion?	YES					
Health Hazards (Acute and Chronic	()	ORAL TOXICIT	ΓY: RATS >	5000 mg/kg. Pr	actically non-	-toxic					
DERMAL TOXICITY RATS >2000 mg/kg INHALATION TOXICITY: LC50 >2460 mg/m ³											
ACUTE TOXICOLOG		•									
THIS PRODUCT MA	THIS PRODUCT MAY CAUSE SLIGHT EYE IRRITATION										
THIS PRODUCT MAY CAUSE MILD EYE, SKIN AND THROAT IRRITATION											
CHRONIC: NO DATA AVAILABLE											
Carcinogenicity: NTP?	NO	IARC Monographs?	NO	OSHA Regulated?	NO						
Signs and Symptoms of Exposure	NO DATA AVA										
Medical Conditions Generally CONTACT MAY CAUSE IRRITATION											
Aggravated by Exposure											
Emergency and First Aid Procedure		INGESTION:									
	E WITH WATER			•							
	ANY CONTAMI				H SOAP ANI	O WATER.					
INHALATION:		IM TO FRESH A									
		n VII - Precautio									
Steps to be Taken in Case Material						IMPOUND TO KEEP					
PRODUCT OUT OF						,					
INTO WASTE CONTAINERS. WASH AREA WITH WATER. ABSORB WATER WITH INERT MATERIAL.											
CONTINUE THIS PR											
Waste Disposal Method	Waste Disposal Method DISPOSE OF WASTE AND WASTE CONTAINERS IN ACCORDANCE WITH										
LOCAL/STATE/FEDE											
Precautions to be Taken in Handlin		KEEP CONTAI									
SOURCES OF IGNIT											
	FOLLOW GOOD INDUSTRIAL HYGIENE PRACTICES. STORE BETWEEN 40.5 F AND 120.5 F.										
Other Precautions KEEP FROM CHILDREN AND ANIMALS. AFTER WORKING WITH THIS PRODUCT,											
THOROUGHLY CLEAN EQUIPMENT. WASH THOROUGHLY, CHANGE CLOTHING, AND CLEAN											
PROTECTIVE GEAR	.										
		Section VIII									
Respiratory Protection	A RESPIRATO	R APPROVED B	BY NIOSH/M	ISHA SHOULD	BE WORN	WHERE					
VAPOR INHALATION COULD OCCUR.											
Ventilation Local Exhaust	NA		Special	NA							
Mechanical	PREFERRED		Other	NA							
Protective Gloves		SISTANT (e.g. r				PLASH GOGGLES					
Other Protective Clothing or Equipment CHEMICAL RESISTANT APRON, CLEAN BODY-COVERING											
CLOTHING, BOOTS, HAT											
Work/Hygienic Practices PREVENT EATING, DRINKING, TOBACCO USAGE AND COSMETIC APPLICATION TO											
PREVENT EXPOSURE.											
THE SUBMISSION OF THIS MSDS MAY BE REQUIRED BY LAW BUT THIS IS NOT AN ASSERTION THAT THIS SUBSTANCE											

THE SUBMISSION OF THIS MSDS MAY BE REQUIRED BY LAW BUT THIS IS NOT AN ASSERTION THAT THIS SUBSTANCE IS HAZARDOUS WHEN USED IN ACCORDANCE WITH PROPER SAFETY PRACTICES AND NORMAL HANDLING PROCEDURES.

THE INFORMATION HEREIN IS GIVEN IN GOOD FAITH, BUT NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE.