

TEDUCCE AND PAGE 2
SECTION 3 - HAZARDS IDENTIFICATION
EFFECTS OF OVEREXPOSURE - CHRONIC HAZARDS: None.
PRIMARY ROUTE(S) OF ENTRY: INHALATION INGESTION EYE CONTACT
SECTION 4 - FIRST AID MEASURES
FIRST AID - EYE CONTACT: Immediately flush eyes with plenty of water for 15 minutes. Get medical attention, if irritation persists.
FIRST AID - SKIN CONTACT: Wash with soap and water. Get medical attention if irritation develops or persists. Remove contaminated clothing and shoes. Do not reuse until cleaned.
FIRST AID - INHALATION: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get immediate medical attention.
FIRST AID - INGESTION: If swallowed, do NOT induce vomiting. Give victim a glass of water or milk. Call a physician or poison control center immediately. Never give anything by mouth to an unconscious person.
[======================================
SECTION 5 - FIRE FIGHTING MEASURES
DIAGU DOTUM 400 D
FLASH POINT: 400 F LOWER EXPLOSIVE LIMIT: N.A. (SETAFLASH CLOSED CUP) UPPER EXPLOSIVE LIMIT: N.A.
AUTOIGNITION TEMPERATURE: N.D.
EXTINGUISHING MEDIA: DRY CHEMICAL FOAM
UNUSUAL FIRE AND EXPLOSION HAZARDS: Product will not burn but may spatter if temperature exceeds boiling point.
SPECIAL FIREFIGHTING PROCEDURES: Containers can build up pressure if exposed to heat (fire). As in any fire, wear self-contained breathing apparatus pressure-demand (MSHA/NIOSH approved or equivalent) and full protective gear. Water runoff can cause environmental damage. Dike and collect water used to fight fire.
SECTION 6 - ACCIDENTAL RELEASE MEASURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Ventilate area. Absorb spill with suitable absorbent material, then place in a chemical waste container. Avoid runoff into storm sewers and ditches which lead to waterways. If large spill, dike area and call spill response team. Notify appropriate state and local agencies.
(Continued on Page 3)

Preparation Date: 07/03/96 Product · AM200 Page 3 SECTION 7 - HANDLING AND STORAGE HANDLING: Wash thoroughly after handling. STORAGE: Keep from freezing. Keep container closed when not in use. SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION ENGINEERING CONTROLS: Good general ventilation should be sufficient to control airborne levels. RESPIRATORY PROTECTION: Atmospheric levels should be maintained below the exposure limits listed in Section 2 by using engineering controls. If not feasible, use a NIOSH approved respirator. Atmospheric levels should be maintained below the SKIN PROTECTION: General use of chemical resistant gloves are recommended to protect the skin from drying and irritation. Lotions and barrier creams are also recommended to prevent drying of the skin. EYE PROTECTION: Eye protection is recommended. OTHER PROTECTIVE EQUIPMENT: If repeated or prolonged skin contact or contamination is likely, protective clothing should be worn. HYGIENIC PRACTICES: Establish good personal hygiene and work practices. Always wash hands before eating, drinking, or smoking. SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES BOILING RANGE : 210 - 220 F VAPOR DENSITY : Is heavier than air ODOR : Mild ODOR THRESHOLD : N.E.

APPEARANCE : Copper Liquid EVAPORATION RATE: Is slower than Butyl Acetate

FREEZE POINT : 32 SPECIFIC GRAVITY: 1.1091

VAPOR PRESSURE : N.E. PH @ 100.0 % : 8.8

PHYSICAL STATE : LIQUID VISCOSITY : 53-57 KU VOLATILE BY VOLUME: 73.7%
COEFFICIENT OF WATER/OIL DISTRIBUTION: N.E. (See Section 16 for abbreviation legend) \_\_\_\_\_\_ SECTION 10 - STABILITY AND REACTIVITY CONDITIONS TO AVOID: No Information. INCOMPATIBILITY: Avoid contact with strong oxidizing agents. HAZARDOUS DECOMPOSITION PRODUCTS: Can include carbon dioxide and carbon monoxide. HAZARDOUS POLYMERIZATION: Will not occur under normal conditions.

(Continued on Page 4)

		t: AM2						07/03			Page 4	
7=			SECTIO					ACTIVI		=====:		٠
j = =												
STA	BILITY:	This	product	is sta	ble un	der no	ormal :	storage	e condi	tions.		
==	======	=====										ļ
==			SECTIO					OPERTII		=====		İ
No	product	or co	mponent	toxico	logica	l info	ormatio	on is a	availab	le.		
the	toxici	ty pro	FORMATION files for product.	r a nu								n
i			SECTI	ON 12	- ECOL	OGICAL	INFOR	RMATION	J			İ
•												•
wat:	LOGICAL er and	INFOR air qu	MATION: ality re	Refer gulati	to lo	cal, c	ounty,	state	and fe	ederal	storm	
==:	======	=====										ļ
==:	======		SECTI					ERATION				i
			Dispos ons. Inc					local,	county	/, stat	e, and	
==:	======		=======									į
			SECTION									
No t	transpo:	rtatio	n inform	ation :	is ava	ilable						
===												1
===			SECTI					MATION				
U.S.	. FEDER	AL REG	JLATIONS	: AS F	OLLOWS	-						
	A: Hazaı 0.1200)	rdous l	oy defin	ition o	of Haza	ard Co	mmunic	ation	Standar	d (29	CFR	
This prom Reau	produc nulgated uthoriza	ct has d under ation A	ZARD CAT been re- r Section Act of 19 Ltions, 19	viewed ns 311 986 (SA	and 31 ARA Tit	l2 of :le II	the Su I) and	perfun is co	d Amend nsidere	ment a	nd	
None	<b>=</b>											
									Continu	ed on 1		
		. = = = = :	. = = = = = = :		====	<b>= = =</b> :			==	=====	=====	

Product: AM200								
SECTION 15	- REGULATORY							
SARA SECTION 313:			d					
This product contains the foll requirements of Section 313 of								
Reauthorization Act of 1986 an	d 40 CFR Par	t 372:	•					
CHEMICAL NAME	-		R WT/WT	IS LESS THAN				
Copper (CU as Dust/Mist) Ammonium Hydroxide		440508		15.0 %				
Naphthalene		336216 1203		0.1 % 0.1 %				
1,2,4-Trimethylbenzene	_	5636		0.1 %				
•								
INTERNATIONAL REGULATIONS: AS	FOLLOWS -							
CANADIAN WHMIS: This MSDS has been prepared in compliance with Controlled Product Regulations except for use of the 16 headings.								
CANADIAN WHMIS CLASS: No information available.								
SECTION	 16 - OTHER I							
		=======		================				
HMIS RATINGS - HEALTH: 0	FLAMMABILITY	: 0 F	REACTIVITY:	О				
PREVIOUS MSDS REVISION DATE: 0	7/02/96							
VOLATILE ORGANIC COMPOUNDS (VOC	S): 1.74 lb:	s/gal,	209 grams/	ltr				
LEGEND: N.A Not Applicable, N.D Not Determined	N.E Not	Establis	shed,					
***************************************	========		=======	=======================================				

The information contained on this MSDS has been checked and should be accurate. However, it is the responsibility of the user to comply with all Federal, State, and Local laws and regulations.

Page 5 of 5