

Products, Inc.

10114 Bacon Drive, Beltsville, Md. 20705 Phone: (301) 937-5353

NFPA704M HAZARD RATING

Health

Other

Thone.		ERIAL SAFE		SHE	ET	
NAME: CAS NO: NA	\$	FOCK OF	eu_ Eff	ective	Date: January 1,	1986
IDENTIFIC	CATION					
	Composition*	%	Formula:	1	NA	
	ioxide (134) ne Glycol (243)	63-67-7) 22-68-3)	Molecular Weigh	ht: 1	VA	
Water Resins Colorants Dispersant	s '			Corre	Copies" by Wite-Cotion Fluid Dog Number WO-107	
Base PHYSICAL	DATA 🚁 💮					
Boiling Po		Melting NA 0		°c	Freezing Poir	<u>-2</u> °c
Specific Gravity	(H ₂ 0=1)	Vapor Dens NA			Vapor Pressure @ 50	°F .1mmHg
Evapora Water .6	=1)	Saturatio		°F)	Autoignition Temp	oerature <u>NA</u> OC
% Volatiles (by volume) 5.44		Solubility in Water 100%			pH <u>NA</u>	
Appearance/Odor	White liquid,	slight sweet o	dor.			
Flash Point and Test Method(s)	230 F (110 C) C	losed cup meth	od.			
Flammable Limits in (% by volume)	Air Lo we r	NA	%	Upper	NA .	%:
C = REACTIV	ITY (gradus de la company)					
Stability	Conditions to Avoid		Polymerization		Conditions to Avoid	
stable XX	d Oben Trame.		may occur		NA	
unstable	High tempera	ture.	will not occu		tion Products	
Incompatible Materia	NA .		, laza, docs occ	, 0 ,po	NA	
*IF MULTIPLE I	, NGREDIENTS INC	LUDE CAS NUM	BERS FOR EA	CH	NA=NOT A	VAILABLE
Footnotes:						
NΔ						

HEALTH HAZARO DATA
occupational Exposure Limits (PEL'S, TLV'S, etc.)
None established for product. No foreseeable ill effects anticipated under normal use conditions.
/arning Signals
NA
outes/Effects of Exposure 1. Inhalation
No foreseeable ill effects anticipated under normal use conditions.
2. Ingestion
Ingestion may cause gastric irritation.
3. Skin a. Contact Mild irritation may occur if contact is prolonged or repeated.
b. Absorption No foreseeable ill effects anticipated under normal use conditions.
4. Eye Contact Irritation. Flush with water.
5. Other NA
. — ENVIRONMENTAL: IMPACT 1. Applicable Regulations
2. DOT Hazard Class — NA 3. DOT Shipping Name —

NA

Environmental Effects

- EXPOSURE CONTROL METHODS **Engineering Controls** None required under normal use conditions. Eye Protection None required under normal use conditions. Skin Protection None required under normal use conditions. Respiratory Protection None required under normal use conditions. Other Product is defined as non-hazardous when used as intended/directed in an office/ room with normal air circulation. G. - WORK PRACTICES Handling and Storage No unusual handling or storage requirements when used as intended and directed. Large quantity storage (warehouse) should be in a well ventilated, cool area. Normal Clean Up Clean up spills with absorbent towels, tissues. Dispose as normal trash.

Waste Disposal Methods

Dispose as normal trash.

	Not applicable.		
			
ire a	nd Explosion Hazard	Extinguishing Media	
	NA	Dry chemical, carbon dio chemical foam.	xide
irefig	ghting Procedures		
•	Fires involving large quantities (e.g	. warehouse) self-contained breathing	
	apparatus is recommended.	,	
ĵ}/ .	FIRST: AID; AND: MEDICAL: EMERGENCY: PR	OCEDURES :	4 2
yes			
yes	Flush eye thoroughly and repeatedly w contact a physician.	ith water. If irritation persists,	
Eyes 	contact a physician.		
-	contact a physician.		
ikin	contact a physician. Cleanse skin thoroughly with soap and		
kin	contact a physician. Cleanse skin thoroughly with soap and		
ikin	contact a physician. Cleanse skin thoroughly with soap and		
	contact a physician. Cleanse skin thoroughly with soap and		
ikin	contact a physician. Cleanse skin thoroughly with soap and Mion None normally anticipated.		
kin nhala	contact a physician. Cleanse skin thoroughly with soap and Mion None normally anticipated.	water.	
kin nhala ngest	contact a physician. Cleanse skin thoroughly with soap and Mone normally anticipated. ion Consult physician or Poison Control Co	water.	
nhala ngest	contact a physician. Cleanse skin thoroughly with soap and mion None normally anticipated.	water.	
nhala ngest	contact a physician. Cleanse skin thoroughly with soap and mion None normally anticipated. ion Consult physician or Poison Control Control to Physician	water.	
kin nhala ngest	contact a physician. Cleanse skin thoroughly with soap and Mone normally anticipated. ion Consult physician or Poison Control Co	water.	
kin nhala ngest	contact a physician. Cleanse skin thoroughly with soap and mion None normally anticipated. ion Consult physician or Poison Control Control to Physician	water.	
nhala ngest	contact a physician. Cleanse skin thoroughly with soap and mion None normally anticipated. ion Consult physician or Poison Control Control to Physician	water.	
ikin nhala ngest	contact a physician. Cleanse skin thoroughly with soap and mion None normally anticipated. ion Consult physician or Poison Control Control to Physician	water.	

The information contained in the Material Safety Data Sheet is based on data considered to be accurate, however, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof.