

Correct Solutions

Manufacturer

14 East Fifteenth Street

Address

Richmond, VA 23224

1-800-368-3061

Phone Number (For Information)

Emergency Phone Number

96058

Identify (Trade Name as Used on Label

#45003 WATERBASE CORRECTION FLUID

MSDS Number

N/A CAS Number*

February 1, 1995

Date

George W. Korper

Prepared By

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicated that.

96Ø58

SECTION 1= MATERIAL IDENTIFICATION AND INFORMATION

COMPONENTS Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater)	%	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED
Titanium Dioxide	Proprietary			
Water	Proprietary			
Resins	Proprietary			
Colorants	Proprietary			
Dispersants	Proprietary	┼───┤		
Non-Hazardous Ingredients	_ '			
TOTAL	100		r vy der en se f	

SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS

Boiling Point	150°-350°F / 65°-176°C	Specific Gravity (H ₂ 0 = 1)	1.468
Vapor Pressure	N/A mmHg	Melting Point	N/A
Vapor Density (Air = 1)	Lighter than Air	Evaporation Rate (BA = 1)	Slower than Ether
Solubility in Water	100%	Water Reactive	No
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Appearance and Odor ______ White liquid Slight sweet odor

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

Flash Point and Method Used	230°F (Closed Cup)	Auto-Ignition N/A Temperature	Flammability Limits in Air % by Volume	N/A	LEL N/A	UEL N//	
Extinguisher Media		Dry chemical, carbon	dioxide, chemical foam				
Special Fire Fightin	g Procedures	Fires involving large quantities (e.g. warehouse). self-contained breathing apparatus is recommended.					
Unusual Fire and E	xplosion Hazards	None	A	· · ·=- <u></u>			

*Optional

SECTION 4 - REACTIVITY HAZARD DATA

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STABILITY	Conditions to Ave	oid	N/A			
Stable Unstable						
Incompatibility (Materials to Avoid)		N/A		_		
Hazardous Decomposition Products	i	N/A				
HAZARDOUS POLYMERIZATION		Conditions to Avoid	N/A			
Will Not Occur May C	Cour					
					N8.5A2-88 4	
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	nhalation	M Ingestion	CARCINOGEN			OSHA
OF ENTRY 🛛	Skin Absorption	Not Hazardous	LISTED IN		nograph _ 🛛	Not Listed
HEALTH HAZARDS	Acute E	ve contact should be ave	oided.			
Г		aries from person to per				
Signs and Symptoms of Exposure		N/A				
Medical Conditions Generally Agora	vated by Exposure	N/A				
EMERGENCY FIRST AID PROCED	URES - Seek me	edical assistance for further	treatment, observation, an	d support if necessar	¥	
Eye Contact Flush eyes	thoroughly and	repeatedly with water. It	f irritation persists, cons	ult physician.		<u> </u>
<u> </u>			· ~ · · · · · · · · · · · · · · · · · ·			
Skin Contact Clean skin	thoroughly with	soap and water.				
		· · · · · · · · · · · · · · · · · · ·	····· •	<u> </u>		
Inhalation None.		-*				
Ingestion Consult ph	weigigen or Bolgo	n Control Center.				
		<u>6 - CONTROL A</u>			HEO	
Respiratory Protection (specify type) None	······				
Protective Gloves	No		Eve Protection	No		
VENTILATION TO		I Exhaust	Mechanical (g	eneral)		
BE USED			None			
Other Protective Clothing and Equir		er (specify)		······································		
Other Protective Clothing and Equip		<u>No</u>				
SECTION 7 - PI	HECAUTIO	INS FOR SAFE	HANDLING A	USE/LE	<u>AK PROCE</u>	DOKES
Steps to be Taken if Material is Spil	led or Released	Clean up	spills with absorpent m	aterial. Dispose as	s normal trash.	
Waste Disposal Methods		Diepoco o	s normal trash. Used t		med to manufacture	er for proper
		·····	of bottle and contents.	Anies can be lett	nea ly manulaciult	<u>a m higher</u> —
Precautions to be Taken for Handlin	ng and Storage		al handling or storage r	equirements when	used as intended a	and directed.
			intity storage (e.g. ware			
Other Precautions and/or Special H	lazards					· - ····
			· · · · · · · · · · · · · · · · · · ·			
NFPA Health <u>2</u> Flamma Rating	ıbility <u>0</u> Rea	ctivity <u>0</u> Special	HMIS Health Rating*	2 Flammability	<u>0</u> Reactivity <u>0</u>	Personal Protection