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



Note: Blank spaces are not permitted. If any item is not applicable, or no IDENTITY (As Used on Label and List) information is available, the space must be marked to indicate that. GT 3016 CHROME CYLINDER CLEANER Section I Manufacturer's Name DISTRIBUTED BY: **Emergency Telephone Number** (312) 459-9880 GRAPHIC TECHNOLOGIES, INC. Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information 432 DIENS DRIVE (312) 459-9880 Date Prepared WHEELING, IL 60090 06/19/86 REV: 00 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommended % (optional) NONE ESTABLISHED < 5% C.A.S.# 17664-38-2 PHOSPHORIC ACID £ 5% C.A.S.# 7697-37-2 NITRIC ACID. NOME ESTABLISHED OTHER INGREDIENTS DO NOT CONFORM TO THE DEPARTMENT OF TRANSPORTATION HAZARDDOUS MATERIAL & IS NON-REGULATED MATERIAL BY DEFINITION IN 29 CFR 1910.1200. Section III - Physical/Chemical Characteristics Boiling Point Specific Gravity (H2O = 1) NOT APPLICABLE NOT APPLICABLE Vapor Pressure (mm Hg.) Melting Point NOT APPLICABLE NOT APPLICABLE Vapor Density (AIR = 1) **Evaporation Rate** NOT APPLICABLE NOT APPLICABLE (Butyl Acetate = 1) Solubility in Water COMPLETE Appearance and Odor WHITE SUSPENSION - NO DISTINGUISHING ODOR Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits NOT APPLICABLE NOT APPLICABLE Extinguishing Media NOT APPLICABLE Special Fire Fighting Procedures NOT APPLICABLE Unusual Fire and Explosion Hazards

NOT APPLICABLE

Section V -	Reactivity Date	3			
Stacinty	Unstable		Conditions to Avoid		
	Stable	X	HONE		
Incompationity	Materials to Avoid	OT AF	PLICABLE		
Hazardous Deco	mposition or Byprod	ucts OT Ar	PLICABLE		9
Hazardous Polymerization	May Occur	UT AF	Conditions to Avoid		
	will Not Occur	X	NONE		The state of the s
Section VI -	– Health Hazard	Data	L		
Route(s) of Entry		alation?	Sky	n? .	Ingestion?
Health Hazards	(Acute and Chronic)	NOI	E ESTABLISHED	**************************************	
			2017/02/31/02		
					<u> </u>
Carcinogenicity:	NT NC		IAF	RC Monographs?	OSHA Regulated? NO
			EINE OF STREET		
Signs and Symp	otoms of Exposure	ITAT	ON TUGEST	ION- SLIGHT	ACID
	ION - NOT DE			·	Note
Medical Condition	xis		NOT DETERMINED		·
Generally Aggra	vated by Exposure	16. 5	NOT DETERMINED		
mergency and	First Aid Procedure	s			
EYES: INGESTI	FEOZH FAF2 N	TIH	NATER FOR AT LEAST 1		IN: WASH WITH SOAP & WATER. STS-SEEK MEDICAL ATTENTION.
-		-		THEITON PERSI	313-3EER MEDICAL ATTENTION.
			fe Handling and Use		
FLUSH W	ken in Case Matenal NTH LARGE AM	IOUNTS	OF WATER. PRODUCT	IS COMPLETE	IN SOLUBILITY IN WATER
Waste Discosal	Mathod				
	LICABLE				
	21		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ene productor products and an acceptance of
NÜNE	Se Taken in Handlin	gandis	tonng		
Other Precautio	ns TAKE INTERNA	LLY!			
	W			36.3	
Section VIII	— Control Mea	sures			
Respiratory Pro	tection (Specify Type LICABLE)			
Ventilation	Local Exhaust		OT APPLICABLE	Special	NONE
	Mechanical (Gene	n	OT APPLICABLE	Other	NONE
rotestive Glove NONE RE	ĎU I RED	au retra		Eye Protection NONE REQUI	
	Clothing or Equipm	ent	I	אטאב אבועטו	NLU
Work/Hygienic	Practices				
MACH HA	MDS THOROUGH	IA V II	TFR USF		