NFPA
HAZARO RATINO:
4-EXTREME
3-HGH
2-MCOERATE
1-SUCHT
0-NSGMFCANT



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



IDENTITY DED DEVE	TOPEN FOR DC 16	OF 1656 16	05	*** W	_			
Contracting of the Contracting o	LOPER FOR DC-16	05,1636,16	85					
Section I								
Manufacturer's Name MITA INDUSTRIAL	Emergency Telephone Number (201) -288-6900							
Address (Number, Street, Cit MITA COPYSTAR A	Telephone Number for Information (201)-288-6900							
777 TERRACE AVE	., PO BOX 813	Date Prepared MARCH 1, 1990						
HASBROUCK HEIGH	IS, NJ 07604		Signature of Preparer (optional)					
Section II — Hazardo	us Ingredients/Identi	ty Informatio	n					
Hazardous Components (Spe	ecific Chemical Identity; Co	mmon Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	TO NEAREST 5 % (optional		
IRON OXIDE	(CAS NO. 13	309-37-1)	. 10mg/m ³	5mg/m ³	NONE	65%		
ZINC OXIDE	(CAS NO. 13	314-13-2)	5mg/m ³	$5mg/m^3$	NONE	15%		
RED TONER FOR DO	C-111C					5%		
(NONE HAZARDOUS	INGREDIENTS)	•						
COPPER OXIDE	(CAS NO. 13	317-38-0)		×*		. 15%		
Section III — Physical/	Chemical Characteri	stics				***		
Soiling Point		N/A	Specific Gravity (H2	1.83				
Vapor Pressure (mm Hg.)		N/A	Melting Point	dan yang meneralah kecamatan dan kecamatan dan kecamatan dan kecamatan dan kecamatan dan kecamatan dan kecamat	TONER	153°C		
/apor Density (AIR = 1)		N/A	Evaporation Rate (Butyl Acetate = 1)			N/A		
Solubility in Water INSC	DLUBLE							
Appearance and Odor FINI	E RED POWDER, PR	ACTICALLY	ODORLESS.					
Section IV — Fire and	Explosion Hazard Da	ata						
Plash Point (Method Used)	HIGHER THAN	Flammable Limits LEL N/A VEL N						
extinguishing Media IF PRODUCT BEO	COMES INVOLVED I	N A FIRE,	USE CARBON D	IOXIDE EXTIN	GUISHER.			
pecial Fire Fighting Procedure	2<		EXTINGUISHER	P. #				
Unusual Fice and Explosion Ha	MAL STORAGE AND	USE COND	ITIONS.	1				

Section V —	Reactivity Data	l								
Stability	Unstable		Conditions to Avoid	IONE						
	Slable .	X								
Incompatibility	(Materials to Avoid)	J	STRONG OXIDIZIN	IG AGEI	VIS					
Hazardous Deco	mposition or Byprodu	icts				NSE.				
Hazardous	May Occur		NONE IN NORMAL Conditions to Avoid	HANDII	לוזה טו			•		
Polymerization				ONE						
	Will Not Occur	Х					···			
Section VI -	- Health Hazard	Data								
Route(s) of Entry	: Inha	lation?	YES	Skin? NO		POS	ingest SSIBLE		ÆRY U	NUSUAL_
Health Hazards	(Acute and Chronic)		NONE IN NORMAL	HANDL.	ING AND	USE.	~-			
				•						
Carcinogenicity:	NTF	7 N.		ARC Mon	ographs?	N.A.	OSHA	Regulat	ed7 N.	Α.
Signs and Symp	toms of Exposure (INIM XPOS	AL RESPIRATORY TRA URE TO LARGE AMOUN	ACT IR	RITATIO ANY NO	N MAY OCO	CUR AS	WITH		
Medical Condilio	ns	N •	3							
Generally Aggrav	rated by Exposure	14	7.							
CCTIRS F	First Ald Procedures LUSH THOROUG	TY W	SKIN CONTACT CCCUI ITH WATER AND SEE TH SEVERAL GLASSE	K MEDI	CAL TRE	AIMENT.	IF IN	GESTI	ON OCC	
	the same of the sa		e Handling and Use				· · · · · · · · · · · · · · · · · · ·			
	en in Case Material i					<u> </u>				
		······································	CLEAN UP WITH	A VACU	UM CLEA	NER		·····		
			**				سر. درسان			**
Waste Disposal	Method DISPOSE	IN A	CCORDANCE WITH LO	CAL, S	TATE AN	ID FEDERA			NS.	
						· · · · · · · · · · · · · · · · · · ·				
Precautions to B	e Taken in Handling	and Sid	ring				- 			
	CLOSE C	AP TI	GHILY AND STORE I	N A CC	OL, DRY	AND DAR	K PLAC	Ξ.		
Other Precaution	s AVOID C	OMBIIS	TTCN.							
	AVOID	<u> </u>	11011							•
Section VIII -	- Control Meas	ures								
Respiratory Prote	ction (Specify Type)	NONE	REQUIRED UNDER NO	RMAL U	SE.					
Ventilation	Local Exhaust		UNDER NORMAL USE.		Canaial	IONE REQU	IRED U	NDER	NORMAI	USE.
	Machaninal (Conses	A	UNDER NORMAL USE.			IONE REQU				
Protective Gloves			DER NORMAL USE.	Eye Pro		ICNE REQU				
Other Protective	Clothing or Equipmen	ni	DER NORMAL USE.	J						
Work/Hygienic Pr	actices		INCESTION SKIN	OD EAE	· CONTRAC	ــــــــــــــــــــــــــــــــــــــ				