NFPA
HAZARO RATING:
4-EXTREME
3-HIGH
2-MODERATE
1-SUGHT
0-MSIGNIFICANT



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



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IDENTITY RED DEVELO	OPER FOR CC-10	,20							
Section I									
Manufacturer's Name MITA INDUSTRIAL (	Emergency Telephone Number (201)-288-6900								
Address (Number, Street, City, MITA COPYSTAR AME	Telephone Number for Information (201)-288-6900								
777 TERRACE AVE.,	, PO-BOX 813		Date Prepared  MARCH 1, 1990  Signature of Preparer (optional)						
HASBROUCK HEIGHTS	5. NJ 07604	·							
Section II — Hazardous	lngredients/Ident	ity Information	n .	7.					
Hazardous Components (Speci	ific Chemical Identity; Co	ommon Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	TO NEARES' 5 % (options			
IRON OXIDE	(CAS NO. 1	309-37-1)	10mg/m <sup>3</sup>	5mg/m <sup>3</sup>	NONE	60%			
ZINC OXIDE	(CAS NO. 1	314-13-2)	5mg/m <sup>3</sup>	5mg/m <sup>3</sup>	NONE	20%			
RED TONER FOR DC-	-111C					. 10%			
YED TONER FOR DC-									
(NONE HAZARDOUS I				•		Mr.)			
		317-38-0)				. 10%			
(NONE HAZARDOUS I	INGREDIENTS) (CAS NO. 1					. 10%			
(NONE HAZARDOUS I COPPER OXIDE  Section III — Physical/C	INGREDIENTS) (CAS NO. 1		Specific Gravity (H-	O = 1)		1			
(NONE HAZARDOUS I COPPER OXIDE  Section III — Physical/C	INGREDIENTS) (CAS NO. 1		Specific Gravity (Hz	O = 1)		1.90			
(NONE HAZARDOUS I COPPER OXIDE  Section III — Physical/C Soiling Point	INGREDIENTS) (CAS NO. 1	ristics	Specific Gravity (Ha	O = 1)		i i			
(NONE HAZARDOUS I COPPER OXIDE  Section III — Physical/C Boiling Point	INGREDIENTS) (CAS NO. 1	ristics N/A N/A		O = 1)		1.90			
(NONE HAZARDOUS I COPPER OXIDE  Section III — Physical/C Boiling Point  /apor Pressure (mm Hg.)	(CAS NO. 1	ristics N/A	Melting Point Evaporation Rate	O = 1)		1.90 N/A			
(NONE HAZARDOUS I  COPPER OXIDE  Section III — Physical/C  Boiling Point  Apor Pressure (mm Hg.)  Apor Density (AIR = 1)  Solubility in Water  INSOL	(CAS NO. 1	n/A N/A N/A	Melting Point Evaporation Rate (Butyl Acetate = 1)	O = 1)		1.90 N/A			
(NONE HAZARDOUS I COPPER OXIDE  Section III — Physical/C Boiling Point  /apor Pressure (mm Hg.)  /apor Density (AIR = 1)  Solubility in Water  INSOI Appearance and Odor FINE	(CAS NO. 1: Chemical Character LUBLE RED POWDER, P	ristics  N/A  N/A  N/A  RACTICALLY	Melting Point Evaporation Rate (Butyl Acetate = 1)	O = 1)		1.90 N/A			
(NONE HAZARDOUS I  COPPER OXIDE  Section III — Physical/C  Boiling Point  (apor Pressure (mm Hg.)  (apor Density (AIR = 1)  Bolubility in Water  INSOL  Appearance and Odor  FINE  Bection IV — Fire and E  Bash Point (Method Used)	(CAS NO. 1: Chemical Character LUBLE RED POWDER, P	n/A N/A N/A N/A RACTICALLY	Melting Point Evaporation Rate (Butyl Acetate = 1)	O = 1)	LEL N/A	1.90 N/A			
(NONE HAZARDOUS I  COPPER OXIDE  Section III — Physical/C  Boiling Point  /apor Pressure (mm Hg.)  /apor Density (AIR = 1)  Solubility in Water  INSOL	(CAS NO. 1: Chemical Character CUBLE RED POWDER, Pickplosion Hazard D	ristics  N/A  N/A  N/A  RACTICALLY  Data  350°	Melting Point  Evaporation Rate (Butyl Acetate = 1)  ODORLESS.		N/A	1.90 N/A N/A			

Unusual Fire and Explosion Hazards STORAGE AND USE CONDITIONS.

Section V —	Reactivity Data								
Stability	Unstable		Conditions to Avoid	IONE					
	Slable .	Х							
Incompatibility	(Materials to Avoid)		STRONG OXIDIZIN	IG AGENTS					
Hazardous Deco	mposition or Byproduc	715	NONE IN NORMAL	HANDING AN	ID USE.				
Hazardous Polymerization	May Occur		Conditions to Avoid	ONE .					
	Will Not Occur	Х			-				A PROJE
Section VI -	- Health Hazard	Data							
Route(s) of Entry	Inhai	ation?	YES	Skin? NO		POSSIBL	stion? E-BUT	VERY U	NUSUAL
Health Hazards	'Acute and Chronic)			HANDLING A	ND USE		·- 12		
			•				-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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Carcinogenicity:	NTP	N.		ARC Monographs	7 N.A.	OSi	HA Regulat	led? N.	Α.
Signs and Symp		INIM XPOS	AL RESPIRATORY TR URE TO LARGE AMOU			Y OCCUR A XIC DUST.	S WITH		
Medical Condition Generally Aggrav	ns rated by Exposure	N.	A.						
אינושכ די	First Ald Procedures LUSH THOROUGH OMACH CONTENT	TY W	SKIN CONTACT OCCU VITH WATER AND SEE TH SEVERAL GLASSE	K MEDICAL '	PREATME	INT. IF I	NGED.T.T	ON OCC	
			e Handling and Use						
	en in Case Material Is								
			CLEAN UP WITH	A VACUUM C	LEANER				
							Julia.		
Waste Disposal	Method DISPOSE	IN A	CCORDANCE WITH LC	CAL, STATE	AND FE	EDERAL REC	ULATIC	NS.	
Precautions to B	e Taken in Handling	ind Sid	pring		;				
	CLOSE C	P T	GHTLY AND STORE I	N A COOL,	DRY ANI	DARK PLA	Æ.		
Other Precaution	s AVOID CO	MBUS	STION.						
									·
Section VIII -	— Control Meast	ires							
Respiratory Prote	ction (Specify Type)	ONE	REQUIRED UNDER NO	RMAL USE.					
Ventilation	Local Exhaust	RED	UNDER NORMAL USE.	Specia	NONE	REQUIRED	UNDER	NORMAI	L USE.
	Manhaniani Carami		UNDER NORMAL USE.	Other	NONE	REQUIRED	UNDER	NORMAI	L USE.
Protective Gloves			DER NORMAL USE.	Eye Protection	NONE	REQUIRED	UNDER	NORMA	L USE.
Other Protective	Clothing or Equipmen		DER NORMAL USE.						
Work/Hygienic Pr	antina a		. TNGESTION, SKIN	OR EYE CON	TACT.				