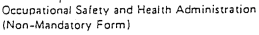
NFPA
HAZARD RATING:
4-EXTREME
3-HGH
2-MODERATE
1-SUCHT
0-RESIGNATIONT



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 Administra



Form Approved OMB No. 1218-0072



Section I	THE PARTY OF THE P								
Manufacturer's Name			Emergency Telephone Number						
MITA INDUSTRIAL CO)., LTD.		(201)-288-6900						
Address (Number, Street, City, S			Telephone Number for Information						
MITA COPYSTAR AMER	(201)-288-6900 Date Prepared								
777 TERRACE AVE.,	PO BOX 813		MARCH 1, 1990 Signature of Preparer (optional)						
HASBROUCK HEIGHTS,	, NJ 07604								
Section II — Hazardous	Ingredients/Iden	tity Information	1						
Hazardous Components (Specific	: Chemical Identity; C	Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	TO NEARES? 5 % (options			
IRON OXIDE	(CAS NO.	1309-37-1)	10mg/m ³	5mg/m ³	NONE	50%			
ZINC OXIDE	(CAS NO.	1314-13-2)	5mg/m ³	$5mg/m^3$	NONE	5%			
MAGNESIUM OXIDE	(CAS NO.	1309-48-4)	$15 mg/m^3$	10mg/m^3	NONE	5%			
BLUE TONER FOR DC-	-111C					10%			
(NONE HAZARDOUS IN	NGREDIENTS)								
IRON	(CAS NO.	7439-89-6)				25%			
COPPER OXIDE	(CAS NO.	1317-38-0)				5%			
Section III — Physical/Ch	emical Characte	ristics				-			
Boiling Point		N/A	Specific Gravity (Hz	0 = 1)		1.58			
			Melting Point			_			
Vapor Pressure (mm Hg.)			_			NT/A			
		N/A	-			N/A			
		N/A	Evaporation Rate (Butyl Acetate = 1)			N/A N/A			
Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water TNSOLUBI	LE		Evaporation Rate		r				
Vapor Density (AIR = 1) Solubility in Water INSOLUBI		N/A	Evaporation Rate (Butyl Acetate = 1)		1				
Vapor Density (AIR = 1) Solubility in Water	LUE POWDER,	N/A PRACTICALLY	Evaporation Rate (Butyl Acetate = 1)		1				
Solubility in Water INSOLUBI Appearance and Odor FINE BI Section IV — Fire and Ex	LUE POWDER,	N/A PRACTICALLY	Evaporation Rate (Butyl Acetate = 1)		LEL N/A				
Vapor Density (AIR = 1) Solubility in Water INSOLUBI Appearance and Odor FINE BI Section IV — Fire and Ex Flash Point (Method Used)	LUE POWDER, 1 plosion Hazard HIGHER THAI	N/A PRACTICALLY Data N 350°	Evaporation Rate (Butyl Acetate = 1) ODORLESS.	CARBON DIOX	N/A	N/A UEL N/A			
Vapor Density (AIR = 1) Solubility in Water INSOLUBI Appearance and Odor FINE BI Section IV — Fire and Ex Flash Point (Method Used)	LUE POWDER, 1 plosion Hazard HIGHER THAI UCT BECOMES	N/A PRACTICALLY Data N 350° INVOLVED IN	Evaporation Rate (Butyl Acetate = 1) ODORLESS. Flammable Limits		N/A	N/A UEL N/A			

	·									
Section V -	 Reactivity Data 									
Stability	Unstable		Conditions to Avoid	NCNE						
	Stable .	Х								- (
Incompatibility	(Materials lo Avoid)		STRONG OXIDIZI	NG AG	ENTS					
Hazardous Dec	amposition or Byprodu	cts	NONE IN NORMAL	HAND	ING AN	ID USE.				
Hazardous Polymerization	May Occur		Conditions to Avoid N	ONE						
	Will Not Occur	Х								
Section VI -	 Health Hazard 	Data								
Route(s) of Entr	y: Inhai	ation?	YES	Skin? N	<u> </u>		Ing POSSIBL	estion?	VERY U	 NUSUAL
Health Hazards	(Acute and Chronic)		NONE IN NORMAL	HAND	LING A	ND USE.	^			
				,						
Carcinogenicity:	NTP	N.	A.	IARC Mo	nographs	⁷ N.A.	OS	HA Regula	nted? N.	Α
Signs and Symp			AL RESPIRATORY TR URE TO LARGE AMOU					S WITH		
Medical Condition Generally Aggra	ons valed by Exposure	Ν.	1.							
OCCURS, F	First Ald Procedures LUSH THOROUGH OMACH CONTENT	LY W	SKIN CONTACT CCCU ITH WATER AND SEE IH SEVERAL GLASSE	K MED	ICAL 1	REATMEN	T. IF I	NGESTI	ON OCC	
Section VII -	- Precautions fo	r Safe	Handling and Use	"				- In		
	en in Case Material Is				-	*** · · · · · · · · · · · · · · · · · ·				
			CLEAN UP WITH	A VAC	ID MUU	EANER				
							. †	: ÷		* ·
Waste Disposal	Method DISPOSE	IN A	CCORDANCE WITH LO	CAL,	STATE	AND FED	ERAL REG	ULATIC	DNS.	
Precautions to 8	le Taken in Handling a	nd Sto	ing				······································			
	CLOSE CA	P TI	GHTLY AND STORE I	N A C	COL, [ORY AND	DARK PLA	Œ.		
Other Precaution	AVOID CC	MBUS	ricn.	,						
				•						
Section VIII	- Control Measu	res			······································					
Respiratory Prote	ction (Specify Type) N	ONE	REQUIRED UNDER NO	RMAL	USE.					
Ventilation I	Local Exhaust	SEU	UNDER NORMAL USE.		Special	NONE R	EQUIRED	UNDER	NORMAL	USE.
	Machanical (Canara)		UNDER NORMAL USE.		Other		EQUIRED			
Protective Gloves			ER NORMAL USE.	Eye Pr	olection		EQUIRED			
	Clothing or Equipment		ER NORMAL USE.	1						
Work/Hygienic P	ractices		INCESTION, SKIN	OB EV	E COM	ייישרי			<u>, , , , , , , , , , , , , , , , , , , </u>	