- EXTREME 3-HGH 2-MODERATE 1 - SUGHT



Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be

## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved

consulted for specific requirements. OMB No. 1218-0072 IDENTITY WHITE DEVELOPER FOR DC-2055,2254,2255,2285 Section 1 Emergency Telephone Number 288-6900 Manufacturer's Name MITA INDUSTRIAL CO., LTD. Telephone Number for Information (201)-288-6900 Address (Number, Street, City, State, and ZIP Code) MITA COPYSTAR AMERICA, INC. Date Prepared MARCH 1, 1990 777 TERRACE AVE., PO BOX 813 HASBROUCK HEIGHTS, NJ 07604 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information TO NEAREST 5 % (optional) Other Limits Recommended ACGIH TLV Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL  $10 \text{mg/m}^3$  $5mg/m^3$ 65% NONE (CAS NO. 1309-37-1) IRON OXIDE  $5mg/m^3$  $5mg/m^3$ 15% NONE (CAS NO. 1314-13-2) ZINC OXIDE 5% WHITE TONER FOR DC-2055 (NONE HAZARDOUS INGREDIENTS) 15% (CAS NO. 1317-38-0) COPPER OXIDE

Section III — Physical/Chemical Characteri	T	Specific Gravity (H <sub>2</sub> O = 1)		T
Boiling Point	N/A	Specific Gravity (A2O = 1)	1.9	
Vapor Pressure (mm Hg.)	N/A	Melting Point	N/	
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	N/	
Solubility in Water INSOLUBLE				
Appearance and Odor FINE WHITE POWDER,	PRACTICALL	Y ODORLESS.		
Section IV — Fire and Explosion Hazard D	ata			
		Flammable Limits	LEL N/A	UEL N/A
	350°	Flammable Limits  A FIRE, USE CARBON DIOX		
Flash Point (Method Used) HIGHER THAN	350°	A FIRE, USE CARBON DIOX		
Flash Point (Method Used) HIGHER THAN  Extinguishing Media IF PRODUCT BECOMES I	350°	A FIRE, USE CARBON DIOX		

Section V —	Reactivity Data									
Stability	Unstable		Conditions to Avoid	IONE						
	Stable .	Х								(
Incompatibility (	(Materials lo Avoid)		STRONG OXIDIZIN	IG AGE	VIS					
Hazardous Deco	mposition or Byproduc	cts	NONE IN NORMAL	HANDI	NG ANI	USE.				
Hazardous Polymerization	May Occur		Conditions to Avoid	ONE	,					
	Will Not Occur	Х								
Section VI -	- Health Hazard	Data								
Route(s) of Entry	: Inhai	alion?	YES	Skin? NO			ing POSSIBL	estion? E BUT	VERY U	NUSUAL
Health Hazards (	Acute and Chronic)		NONE IN NORMAL	HANDL	ING AL	ND USE.		.•		
							. 46 ste			
Carcinogenicity:	NTP	7 N.	A.	ARC Mon	ographs?	N.A.	ÇSI	HA Regulat	ed? N.	Α.
Signs and Sympl	toms of Exposure M E	INIM XPOS	AL RESPIRATORY TRA URE TO LARGE AMOUN	CT IR	RITAT ANY N	ON MAY	COCCUR A	S WITH		
Medical Condition Generally Aggrav	ns rated by Exposure	Ν.	Α.							
										00 m 2 0m
בי פענוסט	First AID Procedures LUSH THOROUGH DMACH CONTENT	T.Y W	SKIN CONTACT CCCUR WITH WATER AND SEE TH SEVERAL GLASSE	K MEDI	CAL T	REATME	NI. IF I	WCE21.T	ON OCC	
Section VII -	- Precautions fo	r Saf	e Handling and Use							
	en in Case Material Is									
			CLEAN UP WITH	A VACU	UM CL	EANER				
						,	7. P. C.	are:		
Waste Disposal I	Method DISPOSE	IN A	ACCORDANCE WITH LO	CAL, S	TATE	AND FE			NS.	
Precautions to 8	e Taken in Handling :	and Sto	pring							
	CLOSE C	P TI	GATLY AND STORE I	N A CC	XOL, D	RY AND	DARK PL	ACE.		
Other Precaution	s AVOID CO	MBUS	STION.							
Section VIII -	- Control Measu	ıres								
Respiratory Prote	ction (Specify Type)	IONE	REQUIRED UNDER NO	RMAL (	SE.					
Ventilation	Local Exhaust NONE, REOUT	RED	UNDER NORMAL USE.		Special	NONE	REQUIRED	UNDER	NORMAI	. USE.
	Markaniani Canami	1	UNDER NORMAL USE.	1	Other	NONE	REQUIRED	UNDER	NORMAI	, USE.
Protective Gioves			DER NORMAL USE.	Eye Pro	tection	NONE	REQUIRED	UNDER	NORMAI	JUSE.
Other Protective	Clothing or Equipmen	1	DER NORMAL USE.							
Work/Haminnin Dr	acticae		. INGESTICN, SKIN	OR EYE	CONI	ACT.				