APR 3 0 1990

HAZARD RATING 4 = EXTREME 3 = HIGH 2 = MODERATE 1 = SLIGHT 0 = INSIGNIFICANT



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 BLACK DEVELOPER FOR LP-X1

Section I									
Manulacture 's Name MITA INDUSTRIAL CO., LTD.			Emergency Telephone (201) -288-6900						
Address (Number, Street, City, State, and ZIP Code) MITA COPYSTAR AMERICA, INC.			Telephone Number for Information (201) -288-6900						
777 TERRACE AVE., PO BOX 813			Date Prepared MARCH 1, 1990						
HASBROUCK HEIGHTS,	NJ 07604		Signature of Preparer (optional)						
Section II — Hazardous I		y Information	,		······································				
Hazardous Components (Specific	: Chemical Identity; Con	nmon Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	TO NEAREST 5 % (optional			
IRON OXIDE	CAS NO. 1309-37-1		$10 \text{mg/m}^3$	5mg/m <sup>3</sup>	NONE	70%			
ZINC OXIDE	(CAS NO. 13	314-13-2)	5mg/m <sup>3</sup>	5mg/m <sup>3</sup>	NONE	10%			
BLACK TONER FOR LI	?-X1					5%			
(NONE HAZARDOUS IN	NGREDIENTS)								
COPPER OXIDE	(CAS NO. 13	317-38-0)				. 15%			
Section III — Physical/Ch						. 15%			
Section III — Physical/Ch		stics	Specific Gravity (H	<sub>2</sub> O = 1)		1.9			
Section III — Physical/Ch Boiling Point			Specific Gravity (Ha	<sub>2</sub> O = 1)					
Section III — Physical/Ch Boiling Point Vapor Pressure (mm Hg.)		stics N/A				1.9			
Section III — Physical/Ch Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water	emical Characteris	stics N/A N/A	Melting Point  Evaporation Rate			N/A			
Section III — Physical/Chi Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  INSOLUBI  Appearance and Odor	emical Characteris	n/A N/A N/A	Melting Point  Evaporation Rate (Butyl Acetate = 1)			1.9 N/A			
Section III — Physical/Che Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  INSOLUBI  Appearance and Odor FINE BLA	emical Characteris	N/A N/A N/A	Melting Point  Evaporation Rate (Butyl Acetate = 1)			1.9 N/A			
Section III — Physical/Ch Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water INSOLUBI Appearance and Odor FINE BLA	emical Characteris	N/A N/A N/A RACTICALLY	Melting Point  Evaporation Rate (Butyl Acetate = 1)		LEL N/A	1.9 N/A			
Section III — Physical/Chi Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  INSOLUBI Appearance and Odor FINE BLA  Section IV — Fire and Ex Flash Point (Method Used)  Extinguishing Media IF PRODUCT BECOI	emical Characteris  LE  ACK POWDER, PR  plosion Hazard Da  HIGHER THAN	N/A N/A N/A RACTICALLY	Melting Point  Evaporation Rate (Butyl Acetate = 1)  ODORLESS.		N/A	1.9 N/A N/A			
Section III — Physical/Chi Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  INSOLUBI Appearance and Odor FINE BLA  Section IV — Fire and Ex Flash Point (Method Used)  Extinguishing Media	emical Characteris  LE  ACK POWDER, PR  plosion Hazard Da  HIGHER THAN  MES INVOLVED 1	N/A N/A N/A RACTICALLY ata 350° IN A FIRE,	Melting Point  Evaporation Rate (Butyl Acetate = 1)  ODORLESS.	DIOXIDE EXTI	N/A	1.9 N/A N/A			
Section III — Physical/Chi Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  INSOLUBI Appearance and Odor FINE BLA  Section IV — Fire and Ex Flash Point (Method Used)  Extinguishing Media IF PRODUCT BECOI	emical Characteris  LE  ACK POWDER, PF  plosion Hazard Da  HIGHER THAN  MES INVOLVED I  USE CARBON	N/A N/A N/A RACTICALLY ata 350° IN A FIRE,	Melting Point  Evaporation Rate (Butyl Acetate = 1)  ODORLESS.  Flammable Limits  USE CARBON	DIOXIDE EXTI	N/A	1.9 N/A N/A			

Section V —	Reactivity Data									
Stability	Unstable		Conditions to Avoid NC	NE						<u> </u>
	Stable .	х								
Incompatibility (/	Materials to Avoid)		STRONG OXIDIZING	AGEI	JTS					
Hazardous Decon	nposition or Byprodu	cts	NONE IN NORMAL H			USE.			* **	
Hazardous	May Occur	1	Conditions to Avoid	MINDI	NG AND					
Polymerization			NON	E						
	Will Not Occur	X								
Section VI —	Health Hazard	Data				····				
Route(s) of Entry:	Inha	ation?	YES Sk	in? NO			inge POSSIBL	stion? E BUT V	VERY UN	USUAL
Health Hazards (/	Acute and Chronic)		NONE IN NORMAL E	IANDT.	ING AN	D USE.				
			MONE IN NORTHER	HHIDD	1110 141					<u> </u>
				•						
Carcinogenicity:	NTP	7		RC Mon	ographs?	N1 N	OSI	IA Regulat	ed? N.A	
		N.	Α.			N.A.			21.11	<u> </u>
				om TD	בשאשו	ONI MAI	CCCTIP A	אידיש		
Signs and Sympt	oms of Exposure M	ININ	AL RESPIRATORY TRAC	IT IR	ANY N	COT-NOI	(IC DUST.			
	_	INE OC	00101 10 12102 121001							
Medical Condition	ns ated by Exposure	N.	Α.							
Generally Aggrav	aled by Cxposole	-								
Emergency and I	First Ald Procedures	TF	SKIN CONTACT OCCUR	S, WA	SH WIT	H SOA	AND WAT		F EYE C	
OCCUPS FI	ווכט שטספסווכו	T.V. I	WITH WATER AND SEEK	MED1	CAL T	REATME	NT. IF	NGESTI	ON OCCU	JRS,
			ITH SEVERAL GLASSES	OF V	ATER A	AND SE	EK MEDICA	L IREA	TIMENT.	
			fe Handling and Use				·			
Sleps to Be Take	en in Case Material I	s Rele	ased or Spilled							
			CLEAN UP WITH A	VACI	JUM CIL	EANER				
				1						
Waste Disposal I	Method DT CDCCT		ACCORDANCE WITH LOC	יאד י	<u>የ</u> ጥልጥድ	AND FF	DERAL RE	JULATIO	DNS.	
-	DISPOSE	TIN	ACCURDANCE WITH LOC	,,,,,	JIMID .					
	- T-) ' 13	d C								
Precautions to b	e Taken in Handling	and 5	loring							
	CLOSE C	AP I	IGHTLY AND STORE IN	I A C	DOL, D	RY AND	DARK PL	ACE.		
Other Precaution		OMPL	CMTON			,		٠,		
	AVOID C	OMBU	STION.			·				<del></del>
				•						
	<ul> <li>Control Measuretion (Specify Type)</li> </ul>									
Hespiratory Prote	ection (Specify Type)	NONE	REQUIRED UNDER NO	RMAL						
Ventilation	Local Exhaust NONE REQU	JIREI	UNDER NORMAL USE.		Special	NONE	REQUIRED	UNDER	NORMAL	USE.
			UNDER NORMAL USE.		Other	NONE	REQUIRED	UNDER	NORMAL	. USE.
Protective Gloves	•		NDER NORMAL USE.	Eye P	otection	NONE	REQUIRED	UNDER	NORMAL	USE.
Other Protective	Clothing or Equipme	ent	NDER NORMAL USE.	L						
Work/Hyglenic P	-actions		N, INGESTION, SKIN	ਹੁ <b>ਲ ਸਾ</b> ਪ	E COM	יאַריי				<u></u>
	AVUID INHAL	AT TO	N' TINCESTION' SUTIN	ULL III	- COM					