



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



consulted for specific require	OMB No. 1218-0072						
IDENTITY BLACK DEVEL	OPER FOR DC-70	85					
Section I					***		
Manufacturer's Name MITA INDUSTRIAL C	Emergency Telephone Number 288-6900						
Address (Number, Street, City, S MITA COPYSTAR AME	Telephone Number for Information (201) -288-6900						
7777 TERRACE AVE.,	Date Prepared JULY 1, 1990						
HASBROUCK HEIGHTS	Signature of Preparer (optional)						
Section II — Hazardous	Ingredients/Identit	y Information	n				
Hazardous Components (Specifi	c Chemical Identity; Cor	mmon Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	TO NEAREST 5 % (optional)	
IRON OXIDE	(CAS NO. 13	17-60-8)	$10 \text{mg/m}^3$	5mg/m <sup>3</sup>	NONE		
ZINC OXIDE	(CAS NO. 13	14-13-2)	$5mg/m^3$	$5mg/m^3$	NONE	90%	
MAGNESIUM OXIDE	(CAS NO. 13	09-48-4)	$15 mg/m^3$	$10 \text{mg/m}^3$	NONE		
CARBON BLACK	(CAS NO. 13	33-86-4)	$3.5 mg/m^3$	3.5mg/m <sup>3</sup>	NONE	· (	
BLACK TONER FOR D	C <b>-</b> 4555			ė.		5%	
(NONE HAZARDOUS I	NGREDIENTS)			•		•	
COPPER OXIDE	(CAS NO. 13	17-38-0)	•			5%	
Section III — Physical/Ch	emical Characteri	stics					
Boiling Point	Boiling Point N/A			Specific Gravity (H <sub>2</sub> O = 1)			
Vapor Pressure (mm Hg.)		N/A	Melting Point	GRE	ATER THAN	1300°C	
Vapor Density (AIR = 1)		N/A	Evaporation Rate (Butyl Acetale = 1)			N/A	
Solubility in Water INSOLU	BLE						
Appearance and Odor FINE B	LACK POWDER, P	RACTICALLY	ODORLESS.				
Section IV — Fire and Ex	plosion Hazard Da	ata					
Flash Point (Method Used)	HIGHER THAN	350°	Flammable Limits		LEL N/A	UEL N/A	
Extinguishing Media IF PROD	UCT BECOMES IN	VOLVED IN	A FIRE, USE	CARBON DIOXI	DE EXTINGUI	SHER.	
Special Fire Fighting Procedures	USE CARBON DI	OXIDE EXTI	NGUISHER			, i	
Unusual Fire and Explosion Haza NONE UN	<sup>rds</sup> DER NORMAL STO	RAGE AND U	JSE CONDITION	S.			

Section V -	- Reactivity Da	ıta						
Stability	Unstable		Conditions to Avoid	NONE				
	Stable	· X						· ·
Incompatibility	y (Malerials lo Avoi	σ) , , , , , , , , , , , , , , , , , , ,	STRONG OXIDIZ	ING AGE	NTS			
Hazardous Dec	composition or Bypro	xducts			NG AND USE.			
I lazardous Polymerization	May Occur		Conditions to Avoid	NONE				
,	Will Not Occur	х		;				
Section VI	— Health Hazar	d Data						
Route(s) of Ent	ry: In	halation?	YES	Skin? NO		Inc POSSTRI	pestion? LE BUT VER	Y UNUSUAL
Health Hazards	(Acute and Chronic	)		HANDL	ING AND USE			
						35.5		
				•				
Carcinogenicity	N	IP? N.A	•	IARC Mon	ographs? N.A.	os	SHA Regulated?	N.A.
÷								
Signs and Sym	ploms of Exposure		L RESPIRATORY TO RE TO LARGE AMOU		RITATION MA ANY NON-TO			
Medical Condition Generally Aggra	ons ivaled by Exposure	N.A	. •					
CCCURS, E	First AId Procedure "LUSH THOROUG "OMACH CONTEL	HLY WI	KIN CONTACT CCCU TH WATER AND SEITH SEVERAL GLASSI	EK MEDI	CAL TREATME	NT. IF	INGESTION (	
Section VII	- Precautions	for Safe	Handling and Use					
Sleps to Be Tai	ken in Case Material	Is Release	ed or Spilled					
			CLEAN UP WITH	A VACU	UM CLEANER			
Waste Disposal	Method DISPOSI	E IN AC	CORDANCE WITH LO	XAL, S	TATE AND FE	DERAL REC	GULATIONS.	
Precautions to 8	de Taken in Handling	g and Slori	ng					
		CAP TIC	HTLY AND STORE I	N A CO	OL, DRY AND	DARK PL	ACE.	
Other Precaution	AVOID (	COMBUST	ION.					
						**		
	- Control Mea							
Respiratory Prote	ection (Specify Type)	NONE F	EQUIRED UNDER NO	RMAL U	SE.			
Ventilation	Local Exhaust NONE REQU	JIRED U	NDER NORMAL USE.		Special NONE	REQUIRED	UNDER NORM	MAL USE.
	Mechanical (General NONE REQU	en Jired u	NDER NORMAL USE.		Other NONE	REQUIRED	UNDER NORM	AAL USE.
Protective Gloves			R NORMAL USE.	Eye Prot	ection NCNE	REQUIRED	UNDER NORM	AAL USE.
Other Protective	Clothing or Equipme	int ED UNDE	R NORMAL USE.					
Work/Hygienic P	ractices		INGESTION, SKIN	OR EYE	CONTACT.			