NFPA
HAZARO RATINO:
4-EXTREME
3-HIGH
2-MODERATE
1-SLIGHT
0-RIGHEROLIT



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

Unusual Fire and Explosion Hazards

NONE UNDER NORMAL STORAGE AND USE CONDITIONS.

U.S. Department of Labor
Occupational Salety and Health Administration
(Non-Mandatory Form)
Form Approved



consulted for specific requirements. OMB No. 1218-0072 IDENTITY BLACK TONER FOR CC-10,20 Section I Emergency Telephone Number Manufacturer's Name (201) - 288 - 6900MITA INDUSTRIAL CO., LTD Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information (201) - 288 - 6900MITA COPYSTAR AMERICA, INC. Date: Prepared MARCH 1, 1990 777 TERRACE AVE., PO BOX 813 Signature of Preparer (optional) HASBROUCK HEIGHTS, NJ 07604 Section II — Hazardous Ingredients/Identity Information TO NEAREST 5 % (optional) Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommended 3.5mg/m^3 $3.5mg/m^3$ 5% NONE (CAS NO. 1333-86-4) CARBON BLACK $0.5 mg/m^3$ 5% NONE (CAS NO. 31714-55-3) ORGANIC PIGMENT 10mg/m³ 5% NONE (CAS NO. 1344-28-1) ALUMINUM OXIDE 10mg/m³ 5% NONE (CAS NO. 557-05-1) OCTADECANOIC ACID, ZINC SALT (NONE HAZARDOUS INGREDIENTS) 80% (CAS NO. 25213-39-2) POLYMER RESIN Section III — Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H2O = 1) 1.1 N/AMelting Point Vapor Pressure (mm Hg.) N/A N/A Evaporation Rate Vapor Density (AIR = 1) N/A N/A (Butyl Acetate = 1) Solubility in Water INSOLUBLE Appearance and Odor FINE BLACK POWDER, PRACTICALLY ODORLESS. Section IV — Fire and Explosion Hazard Data UEL Flammable Limits Flash Point (Method Used) N/AN/AHIGHER THAN 350° Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER. Special Fire Fighting Procedures USE CARBON DIOXIDE EXTINGUISHER

Section V -	- Reactivity Data	3						
Stability	Unstable		Conditions to Avoid	NONE				
	Stable .	Х						
Incompatibility	(Materials to Avoid)		STRONG OXIDIZ	ING AGENTS				
Hazardous Deco	imposition or Byprodu	ucts	NONE IN NORMA					
Hazardous Polymerization	May Occur		Conditions to Avoid	NONE				
	Will Not Occur	X			-			
Section VI -	- Health Hazard	Data	·					
Route(s) of Entry	r: Inha	lation?	YES	Skin? NO		Ingestic POSSIBLE	on? BUT VERY	IINIISIIAT.
Health Hazards	(Acute and Chronic)			L HANDLING	AND USE.			0110001111
			110112 211 1.0312					
				•				
Carcinogenicity:	NTP	7 N.	A.	IARC Monograp	n.A.	OSHA	Regulated?	N.A.
Signs and Sympl			AL RESPIRATORY T JRE TO LARGE AMO				WITH	
Medical Condition Generally Aggrav	ns ated by Exposure	N.2	A.			:	// 100 / 10	
OCCURS, FI		ILY W	SKIN CONTACT CCC ITH WATER AND SE IH SEVERAL GLASS	EK MEDICAL	TREATMEN	T. IF ING	ESTION O	
			Handling and Use					
	n in Case Material Is							
			CLEAN UP WITH	A VACUUM	CLEANER			
								
Waste Disposal M	fethod DISPOSE	IN A	CCORDANCE WITH L	OCAL, STAT	E AND FED		ATIONS.	· · · · · · · · · · · · · · · · · · ·
				,		1511		
Precautions to Be	Taken in Handling a	and Stor	ing					
	CLOSE CA	P TI	GHTLY AND STORE	IN A COOL,	DRY AND	DARK PLACE	•	
Other Precautions	AVOID CC	MRIIS	TTON					1
	114010 00	1000						
Section VIII -	- Control Measu	res						
Respiratory Protec	tion (Specify Type) N	ONE I	REQUIRED UNDER N	ORMAL USE.	······			
/entilation	Local Exhaust		INDER NORMAL USE	Spec	ial NONE R	EQUIRED UN	DER NORMA	L USE.
	Mechanical (General)		INDER NORMAL USE	Othor		EQUIRED UN		
rotective Gloves			ER NORMAL USE.	Eye Protection		EQUIRED UN		
ther Protective C	lothing or Equipment	 	ER NORMAL USE.					
Vork/Hyglenic Pre	ctices		INGESTION, SKIN	OD EVE CO	יויי) ליוויו			