NFPA
HIZARO RATING:
4-EXTREME
3-HIGH
2-MODERATE
1-SLIGHT
0-MISSIGNERICANT



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.

BLACK TONER FOR DC-513Z,5055

IDENTITY

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved
OMB No. 1218-0072



Section I									
Manufacturer's Name	Emergency Telephone Number								
MITA INDUSTRIAL	(201)-288-6900								
Address (Number, Sireet, City,			Telephone Number for Information						
MTTA COPYSTAR AM	ERICA, INC.		(201)-288-6900 Date Prepared						
777 TERRACE AVE.	, PO BOX 813	and the second	MARCH 1, 1990 Signature of Preparer (optional)						
HASBROUCK HEIGHT	s, NJ 07604								
Section II — Hazardous	lngredients/lde	ntity Information	n			TO NEARES			
Hazardous Components (Spec	ific Chemical Identity;	Common Name(s))	OSHA PEL	OSHA PEL ACGIH TLV Recommended					
CARBON BLACK	,	1333-86-4)		_	NONE	5%			
ORGANIC PIGMENT	(CAS NO.	88377-66-6)	$1 mg/m^3$	0.5mg/m^3	NONE	5%			
POLYMER RESIN	(CAS NO.	68240-06-2)	-			90%			
			-			90%			
POLYMER RESIN Section III — Physical/Cooling Point			Specific Gravity (H2	₂ O = 1)		90%			
Section III — Physical/C		eristics	Specific Gravity (Ha	₂ O = 1}					
Section III — Physical/C Soiling Point Papor Pressure (mm Hg.)		eristics N/A				1.10			
Section III — Physical/Cooling Point Fapor Pressure (mm Hg.) Fapor Density (AIR = 1) Foliobility in Water	hemical Charact	eristics N/A N/A	Melting Point Evaporation Rate			1.10 N/A			
Section III — Physical/C Boiling Point Papor Pressure (mm Hg.) Papor Density (AIR = 1) Solubility in Water INSOL	Themical Charact	eristics N/A N/A N/A	Melling Point Evaporation Rate (Butyl Acetate = 1)			1.10 N/A			
Section III — Physical/C Soiling Point Papor Pressure (mm Hg.) Papor Density (AIR = 1) Solubility in Water INSOL Appearance and Odor FINE	Themical Charact UBLE BLACK POWDER	eristics N/A N/A N/A N/A	Melling Point Evaporation Rate (Butyl Acetate = 1)			1.10 N/A			
Section III — Physical/Coloring Point Papor Pressure (mm Hg.) Papor Density (AIR = 1) Polubility in Water INSOL Peparance and Odor FINE Rection IV — Fire and E	Themical Charact UBLE BLACK POWDER	eristics N/A N/A N/A N/A	Melting Point Evaporation Rate (Butyl Acetate = 1) Y ODORLESS.			1.10 N/A N/A			
Section III — Physical/Coloring Point Papor Pressure (mm Hg.) Papor Density (AIR = 1) Polubility in Water INSOL Peparance and Odor FINE Rection IV — Fire and E	Themical Charact UBLE BLACK POWDER Explosion Hazard	eristics N/A N/A N/A , PRACTICALL	Melling Point Evaporation Rate (Butyl Acetate = 1)		LEL N/A	1.10 N/A			
Section III — Physical/Cooling Point Sapor Pressure (mm Hg.) Sapor Density (AIR = 1) Solubility in Water INSOL Spearance and Odor FINE Section IV — Fire and Ellash Point (Method Used)	UBLE BLACK POWDER Explosion Hazard	eristics N/A N/A N/A N/A PRACTICALL Data	Melting Point Evaporation Rate (Butyl Acetate = 1) Y ODORLESS. Flammable Limits		N/A	1.10 N/A N/A			
Section III — Physical/C soiling Point (apor Pressure (mm Hg.) (apor Density (AIR = 1) (olubility in Water INSOL Appearance and Odor FINE Section IV — Fire and E lash Point (Method Used)	UBLE BLACK POWDER Explosion Hazard HIGHER THAN	eristics N/A N/A N/A PRACTICALL Data N 350° LVED IN A FI	Melting Point Evaporation Rate (Butyl Acetate = 1) Y ODORLESS. Flammable Limits	ON DIOXIDE E	N/A	1.10 N/A N/A			
Section III — Physical/Cooling Point Sapor Pressure (mm Hg.) Sapor Density (AIR = 1) Solubility in Water INSOL Spearance and Odor FINE Section IV — Fire and Edash Point (Method Used) Extinguishing Media IF PRODUCT	UBLE BLACK POWDER Explosion Hazard HIGHER THAN	eristics N/A N/A N/A PRACTICALL Data N 350° LVED IN A FI	Melting Point Evaporation Rate (Butyl Acetate = 1) Y ODORLESS. Flammable Limits RE, USE CARBO	ON DIOXIDE E	N/A	1.10 N/A N/A			

Section V -	- Reactivity Data									
Stability	Unstable		Conditions to Avoid	NONE						
	Stable	X								7
Incompatibility	(Malerials lo Avoid)	<u>.</u>	STRONG OXIDIZI	NG AGE	INTS					
Hazardous Deca	omposition or Byprodu	cts	NONE IN NORMAL			D USE.				
Hazardous Polymerization	May Occur		Conditions to Avoid	ONE						
1 Olymeneuson	Will Not Occur	X								
Section VI -	– Health Hazard						***			
Route(s) of Entr	y: Inha	lation?	YES	Skin? NO)		lng POSSIBI	estion7 E BUT	VERY UN	NUSUAT.
Health Hazards	(Acute and Chronic)		NONE IN NORMAL	HANDI	ING A	ND USE	SMer.			
			NONE IN NOIGHE	111111111111111111111111111111111111111	1110 1		View of the second of the seco	;		
Carcinogenicity:	NTP	7 N.	A _	ARC Mo	nographs	7 N.A.	OS	HA Regul	ated? N.A	Α.
					· · · · · · · · · · · · · · · · · · ·	· · · · · · ·				
Signs and Symp	ploms of Exposure M	INIM	AL RESPIRATORY TR	ACT II	RITAT	ION MA	Y OCCUR I	AS WITH	ī	
		XPOS	URE TO LARGE AMOU	NTS OF	YMA	NON-TC	XIC DUST	•		
Medical Condition	ons	N .	۸							
Generally Aggra	vated by Exposure	IN	n.							
England and	First Ald Procedures	TD	SKIN CONTACT OCCU	DC [4]7	SH WT	יידיו ארם	יבש חותב ם	TER.	F EYE (CONTACT
Emergency and	TUSH THOROUGH	T.Y W	ITH WATER AND SEE	K MED	ICAL I	REATME	INT. IF	INGEST:	ION OCC	
DILUTE ST	OMACH CONTENT	S WI	TH SEVERAL GLASSE	S OF T	WATER	AND SE	EK MEDIC	AL TRE	ATMENT.	
Section VII -	- Precautions fo	r Saf	e Handling and Use			•				
Sleps to Be Tak	en in Case Material Is	Relea	sed or Spilled					5.0 <u>2</u>		
			CLEAN UP WITH	a Vac	UUM CI	EANER				

Waste Disposal	Method DISPOSE	IN A	CCORDANCE WITH LO	CAL,	STATE	AND FI	DERAL RE	GULATIO	ONS.	
		-					:44			
Precautions to E	le Taken in Handling	and Sto	ring							· · · · · · · · · · · · · · · · · · ·
	CLOSE C	AP TI	GHTLY AND STORE I	N A C	OOL, [DRY ANI	DARK PL	ACE.		
Other Precaution										
	AVOID CO	ع المنابات	TION:			-				
Section VIII	- Control Meas	ıres					 			
	ection (Specify Type)		REQUIRED UNDER NO	DMAT.	USE					····
Ventilation	Local Exhaust			TO TALL	Special					נזכיי
	NONE REQU	•	UNDER NORMAL USE.		Other	NONE	REQUIRED			
Protective Glove	NONE REQU	IRED	UNDER NORMAL USE.	Eve Pr	otection		REQUIRED			
	NONE REQUIRE		DER NORMAL USE.			NONE	REQUIRED	UNDER	NORMAL ————	USE -
		UNI	DER NORMAL USE.							
Work/Hygienic P	ractices AVOID INHALA	TION,	INGESTICN, SKIN	OR EY	E CON	FACT.				