NFPA
HAZARD RATING:
4-EXTREME
3-HIGH
2-MODERATE
1-SUGHT
0-INSIGNIFICANT



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 BROWN TONE	R FOR DC-111C,113,114,14 4055,4085,1205,125							
Section I								
Manufacturer's Name MITA INDUSTRIAL C	O., LTD.	Emergency Telephone Number (201) –288–6900						
Address (Number, Street, City, MITA COPYSTAR AME		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	Ingredients/Identity Information							
Hazardous Components (Specifi	c Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	TO NEAREST 5 % (optional)			
CARBON BLACK	(CAS NO. 1333-86-4)	3.5mg/m ³	3.5mg/m ³	NONE	5%			
ALUMINUM OXIDE	(CAS NO. 1344-28-1)		10mg/m^3	NONE	5%			
		i						
(NONE HAZARDOUS I	NGREDIENTS)							

POLYMER RESIN

(CAS NO. 25213-39-2)

90%

Section III — Physical/C	hemical Characteristics					
Bailing Point	N/A	Specific Gravity (H ₂ O = 1)		1.1		
Vapor Pressure (mm Hg.)	N/A	Melting Point				152°C
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetale = 1)				N/A
Solubility in Water INSOI	.UBLE					
Appearance and Odor FINE	BROWN POWDER, PRACTICAL	LLY ODORLESS.				
Section IV — Fire and E	xplosion Hazard Data					
Flash Point (Method Used)	HIGHER THAN 350°	Flammable Limits	LEL	N/A	UEL	N/A
Extinguishing Media IF PRODUCT BECC	OMES INVOLVED IN A FIRE	, USE CARBON DIOXIDE E	XTINGUIS	HER.	1	
Special Fire Fighling Procedures	USE CARBON DIOXIDE	EXTINGUISHER				
Unusual Fire and Explosion Haza	ırds				······································	

Section V -	- Reactivity Dat									
Stability	Unstable		enditions to Avoid	NONE						
	Stable .	Х								
Incompatibility	(Materials to Avoid)		STRONG OXIDI	ZING AG	ENTS					
Hazardous Dec	omposition or Byprod	ucts	NONE IN NORM	AAL HAND	ING AN	ID USE.	•			
Hazardous Polymerization	May Occur	Co	anditions to Avoid	NONE				-		
	Will Not Occur	Х								
Section VI -	- Health Hazard	Data				-				
Route(s) of Entr	y: Inh:	ilation?	ES	Skin? N	0			estion?	VERY (UNUSUAL
Health Hazards	(Acute and Chronic)			AL HAND	TING A	AND USE	1 + 3 4	1.7		
			110111				i na Kalama (banga basa Kalama	<u> </u>		
									<u></u>	
Carcinogenicity:	NTE	7		IARC M	onographs	7	OS	HA Regula	ated?	3
		N.A.				N.A.			N.	.A.
							W OCCUP	C WITH	Ţ	
Signs and Symp			RESPIRATORY TO LARGE AM						1	
Medical Condition	ons									
Generally Aggra	vated by Exposure	N.A.								
CCCURS, F	First Aid Procedures LUSH THOROUG COMACH CONTEN	TIW WIT	IN CONTACT OC H WATER AND S SEVERAL GLAS	SEEK MED	ICAL 1	TREATME	NT. IF	INGEST:	ION OCC	
	- Precautions for					······································				
	en in Case Material I									
••	A-1/80-7-2-1									
		<u> </u>	CLEAN UP WIT	IH A VAC	CUUM CI	EANER				
					-			***		
Waste Disposal	DISPOSE	IN ACC	ORDANCE WITH	LOCAL,	STATE	AND FI	EDERAL REG	SULATIO	SMC.	
Precautions to 8	le Taken in Handling	and Storing								
	CLOSE C	AP TIGH	ILY AND STORE	EINAC	:00L, [ORY AND	DARK PL	ACE.		
Other Precaution	AVOID C	OMBUSTI	ON.							
								-	F-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
Section VIII	— Control Meas	ures								
Respiratory Prote	ection (Specify Type)	NONE RE	QUIRED UNDER	NORMAL	USE.					
Ventilation	Local Exhaust		- 		Special	NONE	REQUIRED	IMDER	NORMAI	r. USE.
	Machanical Canara	3	INDER NORMAL USE. INDER NORMAL USE.		Other	·	REQUIRED			
Protective Gloves					rotection		REQUIRED			
Other Protective	Clothing or Equipmen	ıt								
Work/Hygienic P	NONE REQUIRE									
, 9.0	AVOID INHALA	rion, I	NGESTION, SKI	IN OR EY	E CON	PACT.				