NFPA
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 consulted for specific requirements.

## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved

Form Approved OMB No. 1218-0072



Section I  Manufacturer's Name							
			Emergency Telepi	none Number			
MITA INDUSTRIAL CO			Emergency Telephone Number (201)-288-6900				
Address (Number, Street, City, St.	Telephone Number for Information						
MITA COPYSTAR AMER	(201)-288-6900   Date Prepared						
777 TERRACE AVE.,	MARCH 1, 1990						
HASBROUCK HEIGHTS,	Signature of Preparer (optional)						
Section II — Hazardous II	ngredients/lde	ntity Information	1				
Hazardous Components (Specific	Chemical Identity;	Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	TO NEARES 5 % (option	
CARBON BLACK	(CAS NO.	1333-86-4)	$3.5 \text{mg/m}^3$	3.5mg/m <sup>3</sup>	NONE	5%	
ORGANIC PIGMENT	(CAS NO.	1344-28-1 )		$10  \mathrm{mg/m}^3$	NONE	5%	
Section III — Physical/Che	mical Characte	eristics					
		<del></del>					
Poiling Point		N/A	Specific Gravity (H <sub>2</sub> 0	O = 1)		1.1	
apor Pressure (mm Hg.)		N/A N/A	Specific Gravity (H <sub>2</sub> 0	0 - 1)		1.1 N/A	
		N/A	Melting Point  Evaporation Rate	0 = 1)		N/A	
apor Pressure (mm Hg.) apor Density (AIR = 1) olubility in Water		N/A	Melting Point	0 = 1)			
apor Pressure (mm Hg.) apor Density (AIR = 1) olubility in Water INSOLUB	LE	N/A	Melting Point  Evaporation Rate	0 = 1)		N/A	
'apor Pressure (mm Hg.) 'apor Density (AIR = 1)  olubility in Water  INSOLUB' ppearance and Odor		N/A	Melting Point  Evaporation Rate (Butyl Acetale = 1)	0 = 1)		N/A	
'apor Pressure (mm Hg.) 'apor Density (AIR = 1)  olubility in Water  INSOLUB' ppearance and Odor	ACK POWDER,	N/A N/A	Melting Point  Evaporation Rate (Butyl Acetale = 1)	0 = 1)		N/A	
'apor Pressure (mm Hg.) 'apor Density (AIR = 1)  olubility in Water  INSOLUB  ppearance and Odor  FINE BL	ACK POWDER,	N/A N/A	Melting Point  Evaporation Rate (Butyl Acetale = 1)	0 = 1)	LEL	N/A	
apor Pressure (mm Hg.) apor Density (AIR = 1) olubility in Water  INSOLUB: ppearance and Odor FINE BL. ection IV — Fire and Explash Point (Method Used)	ACK POWDER,	N/A N/A PRACTICALLY	Melting Point  Evaporation Rate (Butyl Acetale = 1)  ODORLESS.	O = 1)	LEL N/A	N/A N/A	
apor Pressure (mm Hg.) apor Density (AIR = 1) olubility in Water  INSOLUB ppearance and Odor FINE BL ection IV — Fire and Explash Point (Method Used)	ACK POWDER,  losion Hazard  HIGHER THAN	N/A N/A PRACTICALLY Data	Melting Point  Evaporation Rate (Butyl Acetale = 1)  ODORLESS.		N/A	N/A N/A	
apor Pressure (mm Hg.) apor Density (AIR = 1) olubility in Water  INSOLUB: ppearance and Odor FINE BL. action IV — Fire and Explain Point (Method Used)	ACK POWDER,  losion Hazard  HIGHER THAN  COMES INVOL	N/A N/A PRACTICALLY Data 350° VED IN A FIR	Melting Point  Evaporation Rate (Butyl Acetale = 1)  ODORLESS.	N DIOXIDE E	N/A	N/A N/A	
apor Pressure (mm Hg.) apor Density (AIR = 1) olubility in Water  INSOLUB ppearance and Odor FINE BL rection IV — Fire and Expl ash Point (Method Used)  xtinguishing Media IF PRODUCT BE	ACK POWDER,  losion Hazard  HIGHER THAN  COMES INVOL	N/A N/A PRACTICALLY Data 350° VED IN A FIR	Melting Point  Evaporation Rate (Butyl Acetate = 1)  ODORLESS.  Flammable Limits  RE, USE CARBO	N DIOXIDE E	N/A	N/A N/A	

Section V —	Reactivity Data							
Stability	Unstable		Conditions to Avoid	NONE				
	Stable	Х						
Incompatibility	(Materials to Avoid)	<u>.</u>	STRONG OXIDIZI	NG AG	ENTS			
Hazardous Deco	mposition or Byprodu	cts	NONE IN NORMAL			D USE.		
Hazardous Polymerization	May Occur		Conditions to Avoid	ONE			<u> </u>	
· orymoneanon	Will Not Occur	Х	110	2112				
Section VI -	- Health Hazard	<del></del>			<del></del>			
Route(s) of Entry	: Inha	ation?	YES	Skin?	)		Ingestion?	EDV IMIICIIAT
Health Hazards	(Acute and Chronic)		NONE IN NORMAL				OSSIBLE BUT V	ERI UNUSUAL
			NOME IN NOME	11110	<u> </u>			***************************************
								····
Carcinogenicity:	NTP	7 N.	Α.	ARC Mo	nographs?	N.A.	OSHA Regulate	d? N.A.
	,							·
Signs and Symp			AL RESPIRATORY TR URE TO LARGE AMOU					
Medical Condition Generally Aggrav	ns rated by Exposure	N •	Α.					
OCCURS, F	First Aid Procedures LUSH THOROUGH DMACH CONTENT	LY W	SKIN CONTACT OCCU ITH WATER AND SEE TH SEVERAL GLASSE	K MED	ICAL T	REATMENT.	IF INGESTIO	
·····	<del></del>		e Handling and Use		<del>"</del>		······································	
	en in Case Material Is							
			CLEAN UP WITH	A 1/AC	TITIM CT	FANED		
			CHEAT OF WITH	A VAC	OUN CL	LANCIC		
Waste Disposal I	Method DISPOSE	IN A	CCORDANCE WITH LO	CAL,	STATE	AND FEDER	RAL REGULATION	S.
	**************************************							
Precautions to Bo	Taken in Handling	and Sto	ring					<del> </del>
	CLOSE CA	P TI	GHTLY AND STORE I	N A C	COL, D	RY AND DA	ARK PLACE.	
Other Precaution	s AVOID CO	MBUS	TION.					
Section VIII -	- Control Measu	ıres						
Respiratory Prote	ction (Specify Type)	IONE.	REQUIRED UNDER NO	RMAT.	USE.		· · · · · · · · · · · · · · · · · · ·	
Ventilation	Local Exhaust				Special	NONE REC	UIRED UNDER N	ORMAL USE.
ŀ	Mechanical (General)	ONE REQUIRED UNDER NORMAL USE. nical (General) ONE REQUIRED UNDER NORMAL USE.			Other		QUIRED UNDER N	
Protective Gloves			DER NORMAL USE.	Eye P	rotection		QUIRED UNDER N	
Other Protective	Clothing or Equipmen	(	DER NORMAL USE.	J			-	
Work/Hygienic Pr	actices		INGESTION, SKIN	OR FV	TE CONTU	АСТ -		