Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFN 1910,1200. Standard must be
consulted for specific requirements.

## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved
OMB No. 1218-0072



IDENTITY (As Used on Label and List)		OMB No. 1218-0072				
TONER FOR DC-161/162 and DC-232	18 <b>9</b> 17 (18.31)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I						
Manufacturer's Name MITA INDUSTRIAL CO., LTD.	Emergency Telephone Number (201) –288–690	1				
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Inform (201)-288-690					
2-28 TAMATSUKURI, 1 CHOME	Dale Prepared					
HIGASHI-KU, OSAKA, JAPAN	NOVEMBER 15,					
and the companies of the second secon	AN WATERCOOK TO	Signature of Preparer (options	1)			
Section II — Hazardous Ingredients/Identit	y Information	•				
Hazardous Components (Specific Chemical Identity; Cor	nmon Name(s))	OSHA PEL ACGIH	Other Limits Necommended	% (optional		
CAS. NO.		PEL: RESPIRABLE D		•		
STYRENE-ACRYLATE COPOLYMER*	11 m	2mg/m3	8mg/m <sup>3</sup>	MORE THAN		
65328-52-1				80%		
ORGANIC PIGMENT	Elejar aza	2mg/m <sup>3</sup>	8mg/m <sup>3</sup>	LESS THAN		
32517-36-5		. The second of the second		10%		
CARBON BLACK		1mg/m <sup>3</sup>	4mg/m <sup>3</sup>	LESS THAN		
1333-86-4						
*Other chemicals which make up th						
trade secret. If full chemical id						
trade secret. If full chemical id	lentity is					
trade secret. If full chemical id telephone number. Section III — Physical/Chemical Characteri	lentity is	ñeeded in a medica		above		
trade secret. If full chemical id telephone number. Section III — Physical/Chemical Characteri Bolling Point	lentity is	ñeeded in a medica  Specific Gravity (1120 *. 1)				
trade secret. If full chemical id telephone number. Section III — Physical/Chemical Characteri	lentity is	ñeeded in a medica		above		
trade secret. If full chemical id telephone number. Section III — Physical/Chemical Characteri Boiling Point	lentity is	ñeeded in a medica  Specific Gravity (1120 *. 1)		above		
trade secret. If full chemical id telephone number. Section III — Physical/Chemical Characteri Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water	Islics N/A N/A	needed in a medica  Specific Gravity (H <sub>2</sub> O =. 1)  Melting Point  Evaporation Plate		1.15		
trade secret. If full chemical ic telephone number.  Section III — Physical/Chemical Characteri Bolling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIII = 1)  Solubility in Water  INSOLUBLE	estics  N/A  N/A  N/A	Melling Point  Evaporation Pate (Bulyl Acetalo = 1)		1.15 N/A		
trade secret. If full chemical ic telephone number.  Section HI — Physical/Chemical Characteri Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solublity in Water  INSOLUBLE  Appearance and Odor  FINE BLACK POWDER, PR	Islics N/A N/A N/A RACTICALLY	Melling Point  Evaporation Pate (Bulyl Acetalo = 1)		1.15 N/A		
trade secret. If full chemical ic telephone number.  Section III — Physical/Chemical Characteri Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR = I)  Solubility in Water  INSOLUBLE  Appearance and Odor  FINE BLACK POWDER, PR  Section IV — Fire and Explosion Hazard D	Islics N/A N/A N/A RACTICALLY	Melling Point  Evaporation Pate (Bulyl Acetalo = 1)		1.15		
trade secret. If full chemical ic telephone number.  Section III — Physical/Chemical Characteri Bolling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR = I)  Solubility in Water  INSOLUBLE  Appearance and Odor  FINE BLACK POWDER, PR  Section IV — Fire and Explosion Hazard D  Flash Point (Method Used)  HIGHER THAN 3500  Extinguishing Media	Istics  N/A  N/A  N/A  ACTICALLY	Specific Gravity (H2O = 1)  Melling Point  Evaporation Pate (Bulyl Acetate = 1)  ODORLESS.	1 emergency call	above  1.15  N/A  N/A		
trade secret. If full chemical ic telephone number.  Section III — Physical/Chemical Characteri Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIII = 1)  Solublity in Water  INSOLUBLE  Appearance and Odor  FINE BLACK POWDER, PR  Section IV — Fire and Explosion Hazard D  Flash Point (Method Used)	Islics  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	Specific Gravity (H2O = 1)  Melling Point  Evaporation Pate (Bulyl Acetate = 1)  ODORLESS.	1 emergency call	above  1.15  N/A  N/A		
trade secret. If full chemical id telephone number.  Section III — Physical/Chemical Characteri Bolling Point  Vapor Pressure (min Hg.)  Vapor Density (AIR = 1)  Soluble  Appearance and Odor  FINE BLACK POWDER, PR  Section IV — Fire and Explosion Hazard D  Flash Point (Method Used)  HIGHER THAN 3509  Extinguishing Media  IF PRODUCT BECOMES IN  Special Fire Fighting Procedures	Islics  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	Specific Gravity (H2O = 1)  Melling Point  Evaporation Pate (Bulyl Acetate = 1)  ODORLESS.	1 emergency call	above  1.15  N/A  N/A		
trade secret. If full chemical id telephone number.  Section III — Physical/Chemical Characteri Bolling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR = I)  Soluble  Appearance and Odor  FINE BLACK POWDER, PR  Section IV — Fire and Explosion Hazard D  Flash Point (Method Used)  HIGHER THAN 3509  Extinguishing Media  IF PRODUCT BECOMES IN  Special Fire Fighting Procedures	Islics  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	Specific Gravity (1120 = 1)  Melling Point  Evaporation Pate (Butyl Acetato = 1)  ODORLESS.  Flammable Limits  N/A.  A FIRE, USE CARBON	1 emergency call	above  1.15  N/A  N/A		

Section V -	Reactivity Data	1					, ,	
Stability	Unstable		Conditions to Avoid	NONE			., 1	
	Stable .	X						
Incompatibility (	Materials to Avoid)		NE					
lazardous Decor	nposition or Byprode	icts NO	NE IN NORMAL	HANDI.ING	AND USE.			
Hazardous	May Occur	T	Conditions to Avoid		AND COL.			1
Polymerization Will Not Occ		-		NONE				+
		X	<u> </u>				_	
Section VI — Roule(s) of Entry:	Health Hazard	Data alation?		Skin?			Ingestion?	+
	Acute and Chronic)		RARE ONE IN NORMAL		AND USE.	R	Ingestion? SHOULD	NOT OCCUR
Carcinogenicity:	N1	P7		IARC	Monographs?	agedical	OSIIA Regulated	1
			IES TEST RESU	IT IS NEC	ATTUE	Tologo State	•	4
Signs and Symp	lonis of Exposure		NE IN NORMAL					
Medical Condition	ns rated by Exposure	E	YE CONTACT:	FLUSH E	YES THORO	UGHLY WIT	II WATER. SE	EK MEDICAL
		11	WALATION:	REMOVE	FROM EXPO	SURE.		
Emergency and	First Aid Procedure	• II	GESTION:	DILUTE OF WATE	STOMACH C	ONTENTS W MEDICAL T	TTH SEVERAL REATMENT.	GLASSES
		SI	CIN CONTACT:				AND WATER.	12.00
Section VII -	- Precautions	for Sr	fe Handling and	Use		Tayor -		
Steps to Be Tak	en in Case Material SWEEP UP	ls Rele	pased or Spilled LCK UP BY VAC	UUM CLEAN	ER. DUST	FILTER F	ESPIRATOR RE	QUIRED
	WHEN TLV	EXCE	EDED.					+
Waste Disposal	Method INSOLUBLE	IN	WATER. DISPO	SE OF IN	CONFORMIT	Y WITH FI	DERAL, STATE	AND
	LOCAL REG					as were		
Precautions to E	le Taken in Handlin KEEP CONT	AINE	RS CLOSED.	STORE IN A	COOL. DE	RY PLACE.		
Other Precaulion	DO NOT ST	ORE	NEAR COMBUST	IBLES OR I	IEAT SOURC	CES.		
Section VIII	— Control Mea	sures				an Alles		
Respiratory Prot	NORMALLY	NOT	REQUIRED.					
Ventilation	Local Exhaust		REQUIRED.		Special	NORMALLY	NOT REQUIRED	
	Mechanical (Gene NORMALLY	ral)		Table	Other	NORMALLY	NOT REQUIRED	
Protective Glove				E	e Protection		NOT REQUIRED	
Other Protective	Clothing or Equipa	nent	ST FILTER RE	SPIRATOR I	RECOMMENDI			
Work/Hyglenic f	Practices		THOROUGHI,Y T				MIZE BREATHI	

-