

Date Issued : Apr.1.2008 MSDS No. F-01617

1. PRODUCT AND COMPANY IDENTIFICATION

Product Name : MX-31NTMA/MX-31GTMA/MX-31FTMA (Magenta Toner)

Supplier Identification : Sharp Corporation

22-22 Nagaike-cho, Abeno-ku, Osaka, Japan

Local suppliers are listed below. Please contact the nearest supplier for additional information.

Area	(Country)	(Name and Telephone	Number)		
	U.S.A.	Sharp Electronics Corporation			
		Sharp Plaza, Mahwah, NJ			
North		Telephone number for information	: 1-800-237-4277		
America		Emergency telephone number	: 1-800-255-3924		
	Canada	Sharp Electronics of Canada Ltd.			
		Telephone number for information	: 905-890-2100		
		Emergency telephone number	: 1-800-255-3924		
	Australia	Sharp Corporation of Australia PTY. Ltd.			
Oceania		No1 Huntingwood Drive Huntingwood Blacktown N.S.W.			
		Telephone number for information	: 1300-13-50-22		
	Germany	Sharp Electronics (Europe) GMBH			
		Sonninstrasse 3, 20097 Hamburg			
		Telephone number to access MSDS	: 040-2376-2185		
		For more information	: 040-2376-2613		
	United	Sharp Electronics (U. K.) Ltd.			
	Kingdom	Telephone number for information	: 08705-274-277		
	France	Sharp Electronics France S.A.			
		Telephone number for information	: 01-49-90-34-00		
	Austria	Sharp Electronics GMBH			
Europe		Telephone number for information	: 01-727-19-0		
Luiope	Italy	Sharp Electronics (Italy) S.P.A.			
		Telephone number for information	: 02895951		
	Spain	Sharp Electronics (Espana) S.A.			
		Telephone number for information	: 93-581-97-00		
	Netherlands	Sharp Electronics Benelux B.V.			
		Telephone number for information	: 30-6359500		
	Sweden	Sharp Electronics Nordic AB			
		Telephone number for information	: 08-634-36-00		
	Switzerland	Sharp Electronics(Schweiz)AG			
		Telephone number for information	: 01-846-6111		
Middle	U.A.E.	Sharp Middle East FZE			
East		P.O.Box 17115 Jebel Ali, Dubai			
Lasi		Telephone number for information	: 04-815311		

2. COMPOSITION/INFORMATION ON INGREDIENTS

Substance[] Preparation[X]

Ingredient	CAS No.	Proportion	OSHA PEL	ACGIH TLV	MAK-TWA	NOHSC- TWA
Polyester resin	Confidential	50-60%	Not listed	Not listed	Not listed	Not listed
Polyester resin	Confidential	20-30%	Not listed	Not listed	Not listed	Not listed
Polyester resin	Confidential	5-10%	Not listed	Not listed	Not listed	Not listed
Organic pigment	Confidential	2-7%	Not listed	Not listed	Not listed	Not listed
Paraffin wax	8002-74-2	1-5%	Not listed	Not listed	Not listed	Not listed
Amorphous silica	68909-20-6	1-5%	80mg/m ³	2mg/m ³	Not listed	Not listed



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3.	HAZARDS IDENTIFIC	ATION				
	Most Important Hazards and Effects of the Products					
	Human Health Effects : There are no anticipated carcinogenic effects from exposure based on animal tests					
		performed using toner. When used as intended according to instructions, studies do not				
	indicate any symptoms of fibrosis will occur.					
	Environmental Effects : Not toxic to aquatic organisms					
		[Estimated from the other product containing similar material]				
	Specific hazards :					
	Directive 1999/45/EC(E	•	: Not classified as da	o i <i>i</i>		
	(-					
4.	FIRST-AID MEASURE	S				
	Route(s) of Entry : In	halation?	<u>Skin?</u>	Ingestion?		
		Yes	No	Possible but very unusual.		
	he he he d'e an	(. ()		and the set the state of the		
				consult medical personnel.		
		-		s or until particle is removed.		
			ccur, consult medical pe			
	• •		-	minutes. If irritation does occur, consult medical personnel.		
	Ingestion : Rinse w	ith water a	and drink several glasse	es of water . If irritation or discomfort does occur, consult		
	medical	personne	el.			
5.	FIRE -FIGHTING MEA	SURES				
5.	FIRE –FIGHTING MEA Extinguishing Media	SURES	: Water , CO ₂ , foam ar	nd dry chemicals		
5.			: Water , CO ₂ , foam ar	nd dry chemicals		
5.	Extinguishing Media	rocedure	: Water , CO ₂ , foam ar	nd dry chemicals nost finely divided organic powders, may form an explosive		
5.	Extinguishing Media Special Fire fighting P	rocedure	: Water , CO ₂ , foam ar			
	Extinguishing Media Special Fire fighting P Fire and Explosion Ha	rocedure: zards	: Water , CO ₂ , foam an s : None : Toner material, like m mixture.			
	Extinguishing Media Special Fire fighting P	rocedure: zards	: Water , CO ₂ , foam an s : None : Toner material, like m mixture.			
	Extinguishing Media Special Fire fighting P Fire and Explosion Ha	rocedure: zards	: Water , CO ₂ , foam an s : None : Toner material, like m mixture.			
	Extinguishing Media Special Fire fighting P Fire and Explosion Hat ACCIDENTAL RELEA	rocedures zards SE MEAS	: Water , CO ₂ , foam ar s : None : Toner material, like m mixture. SURES			
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6.	Extinguishing Media Special Fire fighting P Fire and Explosion Hat ACCIDENTAL RELEA Personal Precautions Environmental Precau	rocedures zards SE MEAS tions Up	: Water , CO ₂ , foam an ss : None : Toner material, like m mixture. SURES : None : None : Wipe off with paper o released. It, like mos	nost finely divided organic powders, may form an explosive or cloth. Do not use vacuum cleaner when a large amount is		
6.	Extinguishing Media Special Fire fighting P Fire and Explosion Has ACCIDENTAL RELEA Personal Precautions Environmental Precau Methods for Cleaning	rocedures zards SE MEAS tions Up	: Water , CO ₂ , foam an ss : None : Toner material, like m mixture. SURES : None : None : Wipe off with paper o released. It, like mos	nost finely divided organic powders, may form an explosive or cloth. Do not use vacuum cleaner when a large amount is		
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6.	Extinguishing Media Special Fire fighting P Fire and Explosion Has ACCIDENTAL RELEA Personal Precautions Environmental Precau Methods for Cleaning HANDLING AND STO Handling Technical Measures Precautions Safe Handling Advice Storage	rocedures zards SE MEAS tions Up RAGE : None : Use of a term ex : None : Keep co	: Water , CO ₂ , foam an s : None : Toner material, like m mixture. SURES : None : None : Wipe off with paper of released. It, like most dust explosion. a dust mask is recomment (posure, as with any non- container closed and Stor	nost finely divided organic powders, may form an explosive or cloth. Do not use vacuum cleaner when a large amount is st finely divided organic powders, is capable of creating a ended when handling a large quantity of toner or during long n-toxic dust. Try not to disperse the particles.		
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8. EXPOSURE CONTROLS/PERSONAL PROTECTION					
Engineering Measures Ventilation : Not required under intended use.					
Exposure limit values					
OSHA-PEL(USA) : 15mg/m ³ (Total Dust) , 5mg/m ³ (Respirable Dust)					
ACGIH-TLV(USA) : 10mg/m ³ (Total Dust) , 3mg/m ³ (Respirable Dust)					
Personal Protective Equipment					
Respiratory Protection : None required when used as intended in Sharp equipment.					
Hand Protection : None required when used as intended in Sharp equipment.					
Eye Protection : None required when used as intended in Sharp equipment.					
Skin Protection : None required when used as intended in Sharp equipment.					
Other Protective Equipment : Use of a dust mask and goggles are recommended when ha	ndling a large quantity of				
toner or during long term exposure, as with any non-toxic d					
9. PHYSICAL AND CHEMICAL PROPERTIES					
Appearance Physical State : Solid Form: Powder Color: Red	Odor: odorless				
Ph : Not applicable					
Boiling/Melting Point : Not applicable					
Softening Point(°C) : 100 - 130					
Flash Point(°C) : Not applicable					
Ignition Point(°C) : No data					
Explosion Properties : No data					
Density(g/cm ³) : Approx. 1.1 (bulk density : Approx. 0.4)					
Solubility in water : Negligible					
10. STABILITY AND REACTIVITY					
Stability : Stable					
Hazardous Reactions : Dust explosion, like most finely divided organic po	wders.				
Conditions to Avoid : Electric discharge, throwing into fire.					
Materials to Avoid : Oxidizing Materials					
Hazardous Decomposition Products : CO, CO_2 and NO_X					
Further Information : None					
11. TOXICOLOGICAL INFORMATION					
Acute Toxicity					
Ingestion(oral) : LD ₅₀ >2000mg/kg [Estimated from the other product containing	similar material]				
Dermal : LD ₅₀ >2000mg/kg [Estimated from the other product containing	: LD ₅₀ >2000mg/kg [Estimated from the other product containing similar material]				
Inhalation : LC ₅₀ >5.00mg/l (Rat,4hr) [Estimated from the other product containing similar material]					
1000000000000000000000000000000000000	J				
Eye irritation : Not an irritant [Estimated from the other product containing sim					
	ilar material]				
Eye irritation : Not an irritant [Estimated from the other product containing sim	ilar material] ilar material]				
Eye irritation: Not an irritant [Estimated from the other product containing simSkin irritation: Not an irritant [Estimated from the other product containing sim	ilar material] ilar material] nilar material]				
Eye irritation: Not an irritant [Estimated from the other product containing simSkin irritation: Not an irritant [Estimated from the other product containing simSkin sensitizer: Not sensitized [Estimated from the other product containing sim	ilar material] ilar material] nilar material] nilar material]				
Eye irritation: Not an irritant [Estimated from the other product containing simSkin irritation: Not an irritant [Estimated from the other product containing simSkin sensitizer: Not sensitized [Estimated from the other product containing simMutagenicity: Negative(Ames Test) [Estimated from the other product containing sim	ilar material] ilar material] nilar material] nilar material]				

Ecotoxicity

On available data, toner is not harmful to aquatic organisms [Estimated from the other product containing similar material]



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13. DISPOSAL CONSIDERATIONS					
١	Waste from residues : Waste ma	aterial may be dumped or incinerated under conditions which meet all federal,			
	state and	local environmental regulations.			
(Contaminated Packaging: Waste may be disposed or incinerated under conditions which meet all federal, state				
	environmental regulations.				
14. 1	TRANSPORT INFORMATION				
ι	UN Classification : None				
Not classified as hazardous for transport.					
15. I	REGULATORY INFORMATION				
ι	US Information				
	TSCA(Toxic Substances Control Act)	:			
	All chemical substances in this pro-	ces in this product comply with all applicable rules or order under TSCA.			
	SARA(Superfund Amendments and Reauthorization Act) Title III				
	302 Extreme Hazardous Substance : None				
	311/312 Hazard Classification	: None			
E	EU Information				
	1999/45/EC and 67/548/EEC				
	Symbol & Indication	: Not required			
	R-Phrase	: Not required			
	76/769/EEC	: All chemical substances in this product comply with all applicable rules or order under 76/769/EEC.			
16. (OTHER INFORMATION				
1	NFPA Rating (USA) : Hea	Ith=1 Flammability=1 Reactivity=0			

WHMIS Legislation (Canada) : This product is not a controlled product.

The information on this data sheet represents our current data and best opinion as to the proper use in handling of this product under normal conditions. However, all materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we do not guarantee that these are the only hazards which exist.