

Date Revised : Jul.16, 2010 Date Issued : Jun. 1, 2003 MSDS No. F-01211

			CATION	M3D3 N0. F-012			
		PANY IDENTIFI					
Product N			2T / AR-202ST / AR-202FT / AR-202ST-C				
			016T / AR-016ST / AR-016FT / AR-016RT	(Black Toner)			
Supplier l	dentification	: Sharp Corpor					
			e-cho, Abeno-ku, Osaka, Japan				
Local			ase contact the nearest supplier for additi				
	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			
	America	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	d.			
	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			
	Europe	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			

Substance[ ] Ingredient	Preparation[X] CAS No.	<b>Proportion</b>	OSHA PEL	ACGIH TLV	MAK-TWA	NOHSC-TW/
Styrene-Acrylate copolymer	29497-14-1	85-95 %	Not listed	Not listed	Not listed	Not listed
Carbon black	1333-86-4	5-10 %	3.5mg/m <sup>3</sup>	3.5mg/m <sup>3</sup>	Not listed	3mg/m <sup>3</sup>
Iron oxide	1309-38-2	1-5 %	Not listed	Not listed	Not listed	Not listed
Metal Complex dye*	109125-51-1 84179-66-8	1-5 %	0.5mg/m <sup>3</sup>	0.5mg/m <sup>3</sup>	Not listed	Not listed



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3.HAZARDS IDENTIFICA			
	_		
Most Important Hazard			
Human Health Effects		•	inogenic effects from exposure based on animal tests
	•	-	used as intended according to instructions, studies do not
	indicate any	symptoms of fibro	osis will occur.
Environmental Effects	: not toxic to a	aquatic organisms	3
Specific Hazards	: Dust	explosion (like mo	ost finely divided organic powders)
Directive 1999/45/EC(E	urope) : Not c	lassified as dange	erous
4.FIRST-AID MEASURES	S		
Route(s) of Entry : Inha	alation?	<u>Skin?</u>	Ingestion?
	Yes	No	Possible but very unusual.
Inhalation : Remove	to fresh air. If	symptoms occur,	consult medical personnel.
Skin Contact : Wash wi	th soap and wa	ater for 15 minutes	s or until particle is removed.
If irritatio	n does occur, o	consult medical pe	ersonnel.
Eye Contact : Flush ey	es immediately	/ with water for 15	minutes. If irritation does occur, consult medical personnel
Ingestion : Rinse wi	th water and di	rink several glasse	es of water. If irritation or discomfort does occur, consult
medical	personnel.		
5.FIRE-FIGHTING MEAS	URES		
Extinguishing Media	• W	/ater_CO <sub>2</sub> _foam a	and dry chemicals
Special Fire Fighting P			
Fire and Explosion Haz			
		nner material like	most finely divided organic nowders may form an explosive
			most finely divided organic powders, may form an explosive
		oner material, like ixture.	most finely divided organic powders, may form an explosive
	m	ixture.	most finely divided organic powders, may form an explosive
6.ACCIDENTAL RELEAS	m SE MEASURE	ixture. E <b>S</b>	most finely divided organic powders, may form an explosive
6.ACCIDENTAL RELEAS	m SE MEASURE : N	ixture. ES one	most finely divided organic powders, may form an explosive
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut	m SE MEASURE : N ions : N	ixture. ES one one	
6.ACCIDENTAL RELEAS	m SE MEASURE : N ions : N Jp : W re	ixture. E <b>S</b> one one /ipe off with paper	or cloth. Do not use vacuum cleaner when a large amount is
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning L	m SE MEASURE : N ions : N Jp : W re du	ixture. E <b>S</b> one one /ipe off with paper leased. It, like mo	or cloth. Do not use vacuum cleaner when a large amount is
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning U 7.HANDLING AND STOP	m SE MEASURE : N ions : N Jp : W re du	ixture. E <b>S</b> one one /ipe off with paper leased. It, like mo	or cloth. Do not use vacuum cleaner when a large amount is
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning U 7.HANDLING AND STOF Handling	m SE MEASURE : N ions : N Jp : W re du RAGE	ixture. E <b>S</b> one one /ipe off with paper leased. It, like mo	or cloth. Do not use vacuum cleaner when a large amount is
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning U 7.HANDLING AND STOP Handling Technical Measures	m SE MEASURE : N ions : N Jp : W re du RAGE : None	ixture. E <b>S</b> one one /ipe off with paper leased. It, like mo	or cloth. Do not use vacuum cleaner when a large amount is
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning L 7.HANDLING AND STOF Handling Technical Measures Precautions	m SE MEASURE : N ions : N Jp : W re du RAGE : None : None	ixture. S one one /ipe off with paper /leased. It, like mo ust explosion.	or cloth. Do not use vacuum cleaner when a large amount is ost finely divided organic powders, is capable of creating a
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning L 7.HANDLING AND STOF Handling Technical Measures Precautions	m SE MEASURE : N ions : N Jp : W re du RAGE : None : None : Use of a dust	ixture. <b>S</b> one one /ipe off with paper leased. It, like mo ust explosion.	or cloth. Do not use vacuum cleaner when a large amount is ost finely divided organic powders, is capable of creating a
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning L 7.HANDLING AND STOF Handling Technical Measures Precautions	m SE MEASURE : N ions : N Jp : W re du RAGE : None : None : Use of a dust	ixture. <b>S</b> one one /ipe off with paper leased. It, like mo ust explosion.	or cloth. Do not use vacuum cleaner when a large amount is ost finely divided organic powders, is capable of creating a
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning L 7.HANDLING AND STOF Handling Technical Measures Precautions Safe Handling Advice Storage	m SE MEASURE : N ions : N Jp : W re du RAGE : None : None : Use of a dust	ixture. <b>S</b> one one /ipe off with paper leased. It, like mo ust explosion.	or cloth. Do not use vacuum cleaner when a large amount is ost finely divided organic powders, is capable of creating a
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning U 7.HANDLING AND STOF Handling Technical Measures Precautions Safe Handling Advice Storage Technical Measures	m SE MEASURE : N ions : N Jp : W re du RAGE : None : None : Use of a dust term exposur : None	ixture. <b>S</b> one one /ipe off with paper leased. It, like mo ust explosion. mask is recomme re, as with any nor	or cloth. Do not use vacuum cleaner when a large amount is ost finely divided organic powders, is capable of creating a
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning U 7.HANDLING AND STOF Handling Technical Measures Precautions Safe Handling Advice Storage Technical Measures	m SE MEASURE : N ions : N Jp : W re du RAGE : None : Use of a dust term exposur : None : None : Use of a dust	ixture. <b>S</b> one one /ipe off with paper leased. It, like mo ust explosion. mask is recomme re, as with any nor er closed and Sto	or cloth. Do not use vacuum cleaner when a large amount is ost 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.
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning U 7.HANDLING AND STOF Handling Technical Measures Precautions Safe Handling Advice Storage Technical Measures	m SE MEASURE : N ions : N Jp : W re du RAGE : None : Use of a dust term exposur : None : Use of a dust term exposur : None	ixture. <b>S</b> one one /ipe off with paper leased. It, like mo ust explosion. mask is recomme re, as with any nor	or cloth. Do not use vacuum cleaner when a large amount is ost 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.
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning U 7.HANDLING AND STOF Handling Technical Measures Precautions Safe Handling Advice Storage Technical Measures Storage Conditions	m SE MEASURE : N ions : N Jp : W re du RAGE : None : Use of a dust term exposur : None : Keep contain Keep out of t : None	ixture. <b>S</b> one one /ipe off with paper leased. It, like mo ust explosion. a mask is recomme re, as with any nor er closed and Sto he reach of childre	or cloth. Do not use vacuum cleaner when a large amount is ost 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. ore in a cool and dry place. en.
6.ACCIDENTAL RELEAS Personal Precautions Environmental Precaut Methods for Cleaning U 7.HANDLING AND STOF Handling Technical Measures Precautions Safe Handling Advice Storage Technical Measures Storage Conditions Incompatible Products	m SE MEASURE : N ions : N Jp : W re du RAGE : None : Use of a dust term exposur : None : Keep contain Keep out of t : None	ixture. <b>S</b> one one /ipe off with paper leased. It, like mo ust explosion. a mask is recomme re, as with any nor er closed and Sto he reach of childre	en.



Page : 3/4

Date Revised : Jul.16, 2010 Date Issued : Jun. 1, 2003 MSDS No. F-01211

: 15mg/m <sup>3</sup> (Total Dust), 5mg/m <sup>3</sup> (Respirable Dust)
: 10mg/m <sup>3</sup> (Total Dust), 3mg/m <sup>3</sup> (Respirable Dust)
: Not required under intended use.
: Use of a dust mask and goggles are recommended when handling a large quantity of toner or during long term exposure, as with any non-toxic dust.

9.PHYSICAL AND CHEMICAL PROPERTIES					
Appearance					
Physical State : Solid Forn	n : Powder	Color : Black	Odor : odorless		
Ph : Not	applicable				
Boiling / Melting Point : Not	applicable				
Softening Point(°C) : 100	- 130				
Flash Point(°C) : Not	applicable				
Ignition Point(°C) :> 35	0				
Explosion Properties : No c	lata				
Density(g/cm <sup>3</sup> ) : 1.1	(bulk density : 0.35)				
Solubility in Water : Neg	ligible				

## **10.STABILITY AND REACTIVITY**

Stability	: Stable
Hazardous Reactions	: Dust explosion, like most finely divided organic powders.
Conditions to Avoid	: Electric discharge, throwing into fire.
Materials to Avoid	: Oxidizing Materials
Hazardous Decomposition Products	: CO, CO <sub>2</sub> and NO <sub>X</sub>
Further Information	: None

# **11.TOXICOLOGICAL INFORMATION**

Acute Toxicity	
Ingestion(oral)	: LD <sub>50</sub> > 2500mg/kg (Rats)
Inhalation	: No Data
Eye irritation	: Not an irritant (Rabbits)
Skin irritation	: Not an irritant (Rabbits)
Skin sensitizer	: No sensitization
Mutagenicity	: Negative (Ames Test)
Carcinogenicity	: In 1996 the IARC reevaluated carbon black as a Group 2B carcinogen (possible human carcinogen). This classification is given to chemicals for which there is inadequate human evidence, but sufficient animal evidence on which to base an opinion of carcinogenicity. The classification is based upon the development of lung tumors in rats receiving chronic inhalation exposures to free carbon black at levels that induce particle overload of the lung. Studies performed in animal models other than rats did not show any association between carbon black and lung tumors. Moreover, a two-year cancer bioassay using a typical toner preparation containing carbon black demonstrated no association between toner exposure and tumor development in rats.



Page : 4/4

Date Revised : Jul.16, 2010 Date Issued : Jun. 1, 2003 MSDS No. F-01211

Chronic Effect : In a study in rats of chronic inhalation exposure to a typical toner, a mild to moderate degree of lung fibrosis was observed in 92% of the rats in the high concentration (16mg/m<sup>3</sup>) exposure group, and a minimal to mild degree of fibrosis was noted in 22% of the animals in the middle (4mg/m<sup>3</sup>) exposure group, but no pulmonary change was reported in the lowest (1mg/m<sup>3</sup>) exposure group, the most relevant level to potential human exposures.

#### **12.ECOLOGICAL INFORMATION**

**Ecotoxicity :** On available data, toner is not harmful to aquatic organisms

### 13.DISPOSAL CONSIDERATIONS

Waste from Residues	: Waste material 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
	and local environmental regulations.

#### **14.TRANSPORT INFORMATION**

UN Classification : None Not classified as hazardous for transport.

### **15.REGULATORY INFORMATION**

**US** Information

TSCA(Toxic Substances Control Act) :

All chemical substances in this product comply with all applicable rules or order under TSCA.

SARA(Superfund Amendments and Reauthorization Act) Title III

302 Extreme Hazardous Substan	ce : None
311/312 Hazard Classification	: None
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**

NFPA Rating (USA)	: Health=1	Flammability=1	Reactivity=0		
WHMIS Legislation (Canada)	: This product is not a controlled product.				
List of R phrases	: R11 : Highly flammable				
	R50/53 : Ve	ry toxic to aquatic o	organisms, may cause long-term adverse effects in		
	th	e aquatic environn	nent.		

#### References

 IARC(1996) : IARC monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Humans, Vol. 65, Printing Process And Printing Inks, Carbon Black and Some Nitro Compounds, Lyon, pp.149-261
H.Muhle, B.Bellmann, O.Creutzenberg, C.Dasenbrock, H.Ernst, R.Kilpper, J.C.MacKenzie, P.Morrow, U.Mohr, S.Takenaka, and R.Mermelstein(1991) Pulmonary Response to Toner upon Chronic Inhalation Exposure in Rats. Fundamental and Applied Toxicology 17, pp.280-299.

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.