

MATERIAL SAFETY DATA SHEET: 2002800300US Date Prepared: Date(s) Revised:

October 3, 2002

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: KONICA TONER Magenta TN302M 8020/8031 960-848 Company Name: Konica Business Technologies, Inc. 500 Day Hill Road, Windsor, CT 06095, U.S.A.

Telephone Number: TEL: 860-683-2402 x 2093 FAX: 860-902-7637

Emergency Telephone Number:

CHEMTREC 1-800-424-9300

2. COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENTS	CAS#	wt.%	
Styrene-acrylic resin	Trade Secret	80 - 90	
Wax	Trade Secret	10 - 20	
Organic Pigment (1)	Trade Secret	1 - 10	
Organic Pigment (2)	Trade Secret	1 - 10	
Silica (amorphous)	7631-86-9	1 - 10	
Strontium titanate	12060-59-2	1 - 10	
3. HAZARDS IDENTIFICATION			
EMERG	ENCY OVERVIEW		
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* Red powder(mean diameter is about 6.5um by volume). Almost * odorless.

POTENTIAL HEALTH EFFECTS

Eye Effects:	None	currently	known.
Skin Effects:	None	currently	known.
Ingestion Effects:	None	currently	known.
Inhalation Effects:			

None currently known. Minimal respiratory tract irritation may occur as with exposure to large amount of any non-toxic dust. Chronic Effects/ Carcinogenicity:

No identified health effects. None of the components in this material is listed by IARC, EU, or ACGIH as a carcinogen.

4. FIRST AID MEASURES

Eye:	Immediately flush eyes with plenty of water for 15 minutes. If			
	symptoms occur, get medical attention.			
Skin:	Wash with water and mild soap.			
Ingestion:	Wash out mouth with water. Drink one or two glasses of water. If symptoms occur, get medical attention.			
Inhalation:	Remove victim to fresh air. If symptoms occur, get medical attention.			

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5. FIRE FIGHTING MEASUR				
Flash Point:	Not applicable.			
Method Used:				
Flammable Limits:	Not applicable			
Autoignition				
Temperature:	Not applicable			
Flammability				
Classification:	Not applicable			
Unusual Fire and				
Explosion Hazard:	Will burn if in	nvolved in a fire		
Extinguishing Media:	Water spray, d	ry chemical, foam		
Fire Fighting:		ained breathing a		
	clothing to pr	event contact wit	h skin and	eyes. If fire
	is in the mach	ine treat as an e	lectric fi	re, do not use
	water or foam.			
Hazardous Combustion				
Products:	Carbon monoxid	e, carbon dioxide	, and smoke	ē.
6. ACCIDENTAL RELEASE	MEASURES			
Spill and Leakage Pr				
Wear personal pro		nt (See Section 8)	Minimize	the release
of particulates.				
waste disposal. U				
bonded and ground				
		Static electrici	cy. 10 avo.	iu uust
generation, do no	t sweep dry.			
7 HANDLING AND CHODAC	P			
7. HANDLING AND STORAG	E			
Handling:	c 1121			,
Keep out of reach		old contact with	eyes.	
Prevention of Fire a				
Keep away from hea	t, sparks and f	lame.		
Storage:				
Keep container tig	htly closed. St	ore in a cool and	dry place	. Keep away
from oxidizers.				
8. EXPOSURE CONTROLS/F	ERSONAL PROTECT			
Exposure Standards:		ACGIH TI		
INGREDIENTS		TWA	STEL	OSHA PEL
Styrene-acrylic resi	n	None		None
		established		established
Wax		None		None
		established		established
Organic Pigment (1)		None		None
		established		established
Organic Pigment (2)		None		None
		established		established
Silica(amorphous)		10mg/m3		80mg/m3
Strontium titanate		None		None
		established		established
Engineering Controls	: Not require	ed under normal co	onditions.	
Respiratory Protecti		ed under normal co		For use other
Respiratory receeds		rmal operating pro		
		arge spill), gogg.		
	be required			T-racero mel
Skin Protection:		ed under normal c	onditions	
		ed under normal c		
Eye Protection:	Not require		mg_302m_8020-	8031-03-102
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Konica Material Safety Data Sheet 2002800300US Product Name: Konica Toner TN302M 8020/8031 Date Prepared: October 3, 2002. Date Revised: 9. PHYSICAL AND CHEMICAL PROPERTIES Appearance: Red powder (mean diameter is about 6.5um by volume) Odor: Almost odorless. Not applicable. pH: Vapor Pressure: Not applicable. Vapor Density: Not applicable. Evaporation Rate: Not applicable. Boiling Point: Not applicable. Melting Point: Around 125°C {~257°F } (Softening point). Solubility: Insoluble in water. Specific Gravity: 1.20 10. STABILITY AND REACTIVITY Stability: Stable except above 200°C {392°F }. Incompatibility: Oxidizers. Hazardous Decomposition Products: Carbon monoxide, carbon dioxide, and smoke. Hazardous Polymerization: Will not occur. 11. TOXICOLOGICAL INFORMATION: Product Acute oral toxicity: LD50:>2000mg/kg[rat]. (Data for similar product). Inhalation: LC50:>4.99mg/m3/4hrs[rat] (This value is highest attainable with aerosol generation apparatus). (Data for similar product). Eye irritation: Minimal irritant[rabbit]. (Data for similar product). Skin irritation: Non-irritant[rabbit]. (Data for similar product). Skin sensitization: Non-sensitizing[guinea pig]. (Data for similar product). Chronic Effects/Carcinogenicity: No data for product. Mutagenicity: Ames test: Negative. (Data for similar product). Ingredients: Wax Mutagenicity: Ames test: Negative. Organic Pigment (1) Mutagenicity: Ames test: Negative. Organic Pigment (2) Mutagenicity: Ames test: Negative. Silica (Amorphous) Acute oral toxicity: LD50: 3160mg/kg[rat]. Mutagenicity: Ames test negative. 12. ECOLOGICAL INFORMATION: No data available. 13. DISPOSAL CONSIDERATIONS: When disposing of the waste or recovered material, consult federal, state

and/or local regulations for the proper disposal method. Do not discard

14. TRANSPORT INFORMATION: DOT/TDG CLASS: Not Regulated.

toner cartridges into fireplace or heating stove.

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15. REGULATORY INFORMATION: OSHA Hazard Communication Standard, 29CFR 1910.1200: This product is NOT considered hazardous under this standard. CERCLA (Comprehensive Environmental Response Compensation and Liability Act): None. SARA Title III (Superfund Amendments and Reauthorization Act): 302 Extreme Hazardous Substance: None. 311/312 Hazard Categories: None. 313 Reportable Ingredients: None. TSCA (Toxic Substance Control Act): All chemical substances in this product comply with all applicable rules or order under TSCA. California Proposition 65: This product contains no chemical substances subject to California Proposition 65. 16. OTHER INFORMATION: HMIS Hazard Rating Health: 1, Flammability: 1, Reactivity: 0 References IARC (1996) IARC Monographs on the Evaluation of the Carcinogenic Risks of Chemicals to Humans, Vol. 65, Printing Processes 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 Prepared by Konica Corporation No.26-2 Nishishinjuku 1-chome Shinjuku-ku, Tokyo 163-05, Japan

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