

MATERIAL SAFETY DATA SHEET: 1996801000US Date Prepared: July 4, 1996 Date(s) Revised: July 1, 1999 May 1, 2000

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name	E: KONICA TONER KONICA TONER KONICA TONER KONICA TONER	2125/2130 3135/4145/4155/ 2028/3035/4045 4345/4355	947-2 4255 947-2 947-3 947-5	228 228 376 540	464g 464g 440g 500g
Company Name	e: Konica 500 Day	Business Technol / Hill Road, Wind	ogies, Inc. sor, CT 060	095, U.S.A.	
Telephone N	umber: TEL: 86	50-683-2402 x 23	37 FAX:	860-902-7696	
Emergency Te	elephone Number:		CHEMTREC:	800-424-9300	
2. COMPOSITION INGREDIENTS	N/INFORMATION ON	INGREDIENTS	CAS#	wt.%	
Styrene-acr Carbon blac Wax-1 Wax-3 Silica(amor	ylic resin < phous)	T T	rade Secret 1333-86-4 rade Secret rade secret 7631-86-9	Trade Secr 7 - 12 Trade Secr Trade Secr 0.5-1.5	et et et
<pre>3. HAZARDS ID: *********** * Fine blac * odor. **********</pre>	ENTIFICATION ************************ ck powder(mean di ********************	EMERGENCY OVERV ************************ iameter is about	IEW ****************** 8um by volum ************	**************************************	******* mild * *
POTENTIAL H Eye Effect Skin Effect Ingestion Inhalation as Chronic E Pro effect exe per inh 2B ant	EALTH EFFECTS ts: None of cts: None of Effects: None of h Effects: None of h Effects: he currently know with exposure to ffects/Carcinoger blonged inhalation fect is attribute cessive amounts of riod. Use of this halation of excess carcinogen (poss imal testing, it	currently known. currently known. currently known. wn. Minimal respi o large amount of hicity: on of excessive d ed to "lung overl of any dust retai s product, as int ssive dust. Carbo sible human carci	ratory tract any non-toy usts may cau oading", a g ned in the l ended, does n black is c nogen) by IA there is no	irritation tic dust. use lung dama generic respo ungs for a p not result i classified as ARC. However, o association	may occur ge. The nse to rolonged n a group based on between

Kor Date Date	nica Material S e Prepared: e Revised:	Safety Data Sh July 4, 1996. July 1, 1999. May 1, 2000.	eet 1996800104US	Product Name: Konica Toner 2125/2130 Konica Toner 3135/4145/4155/4255 Konica Toner 2028/3035/4045 Konica Toner 4345/4355
4.	FIRST AID Eye: Skin: Ingestion: Inhalation	MEASURES Flush ey medical Wash wit Wash out If sympt Remove v attentio	es lightly with plent attention. h water and mild soap mouth with water. Do oms occur, get medica ictim to fresh air. I n.	cy of water. If symptoms occur, get o. cink one or two glasses of water. al attention. if symptoms occur, get medical
5	FIRE FIGH Flash Poin Method Use Flammable Autoigniti Tempera Flammabili Classif Unusual Fi Explosi Extinguish Fire Fight	TING MEASU at: ed: Limits: .on ature: .ty fication: .re and .on Hazard: hing Media: .ing:	RES Not applicable. Not applicable. LFL 20g/m3 in air. Not applicable. Not applicable. Combustible powder. can form explosive r Water spray, dry che Wear self-contained clothing to prevent is in the machine to water or foam	Dusts at sufficient concentrations mixtures with air. emical, foam. breathing apparatus and protective contact with skin and eyes. If fire ceat as an electric fire, do not use
6	Hazardous Product ACCIDENTA Spill and Wear pe of part waste d bonded generat	Combustion s: L RELEASE Leakage Pr ersonal pro iculates. Lisposal. U and ground ion, do no	Carbon monoxide, car MEASURES pocedures: tective equipment(See Sweep or vacuum mater se vacuum with HEPA f ed to disipate station t sweep dry.	bon dioxide, and smoke. Section 8). Minimize the release and hold for filter. Vacuum should be electrically e electricity. To avoid dust
7	HANDLING Handling: Keep out prolonge Prevention This mat heat, sp Storage: Keep con from oxi	AND STORAG of reach d inhalati of Fire a erial is c parks and f tainer tig dizers.	E of children. Try not on of excessive dust nd Explosion: apable of creating a lame. htly closed. Store in	to disperse the particles. Avoid and contact with eyes. dust explosion. Keep away from a cool and dry place. Keep away

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8. EXPOSURE CONTROLS/PERSONAL PROTECTION ACGIH TLV Exposure Standards: TWA STEL OSHA PEL INGREDIENTS _____ Styrene-acrylic resin None None established established 3.5 mg/m3 3.5 mg/m3 None None established established None None Carbon black Wax-1 NoneNoneestablishedestablished10mg/m380mg/m3 Wax-3 Silica(amorphous) Engineering Controls: Good general ventilation is recommended. Respiratory Protection: Not required under normal conditions. For use other than in normal operating procedures (such as in the

event of large spill), goggles and respirators may be required. Skin Protection:Not required under normal conditions.Eye Protection:Not required under normal conditions.

9. PHYSICAL AND CHEMICAL PROPERTIES Appearance:Fine black powder(mean diameter is about 8.5um by volume).Odor:Slight mild odor.pH:Not applicable. Vapor Pressure: Not applicable. Vapor Density: Not applicable. Evaporation Rate: Not applicable. Boiling Point: Not applicable. Melting Point: Around 130°C {~266°F }(Softening point). Solubility: Insoluble in water. Specific Gravity: 1.1

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.

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11. TOXICOLOGICAL INFORMATION:

Acute oral toxicity:	LD50:>5000mg/kg[rat].
Inhalation:	LC50:>5600mg/m3/4hrs[rat](This value is highest-
	attainable with aerosol generation apparatus).
Eye irritation:	Non-irritant[rabbit].
Skin irritation:	Non-irritant[rabbit].
Skin sensitization:	Non-sensitizing[guinea pig].

Chronic Effects/ Carcinogenicity:

In a two-year inhalation study of chronic toxicity and carcinogenicity using a typical toner in rats, there were no lung changes at all in the lowest exposure level (lmg/m3), the most relevant level to potential human exposures. A minimal to mild degree of fibrosis was noted in 22% of the animals at the middle exposure level (4mg/m3), and a mild to moderate degree of fibrosis was observed in 92% of the rats at the highest exposure level (16mg/m3). The lung changes observed in the higher exposure groups are interpreted in terms of "lung overloading", a series of generic responses to the presence of large quantities of respirable, insoluble and relatively benign dusts retained for extended time periods in the lungs. Lung tumor frequency was unchanged among rats exposed to toner at the three exposure levels, and for air-only control rats.

Mutagenicity:

Ames test: Negative.

Ingredients

Carbon black

Carcinogenicity:

The IARC reevaluated carbon black as a group 2B carcinogen (possible human carcinogen) in Monograph Volume 65 in 1996. This category has been given to carbon black, based on IARC's evaluations that there is inadequate evidence in humans for the carcinogenicity of carbon black, but there is sufficient evidence in experimental animals. The latter evaluation was made due to the development of lung tumors in rats receiving chronic inhalation exposure to free carbon black at levels that induce "lung overloading". However, studies performed in mice have not demonstrated an 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. (See chronic effects in this section.)

Silica {Amorphous} Acute oral toxicity: LD50: 3160mg/kg[rat].

12. ECOLOGICAL INFORMATION: No data available.

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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 toner cartridges into fireplace or heating stove.					
14. TRANSPOR	T INFORMATION: DOT/TDG CLASS: Not	Regulated.			
<pre>15. REGULATORY INFORMATION:</pre>					
16. OTHER INFORMATION: HMIS Hazard Rating Health: 1, Flammability: 1, Reactivity: 0					
Reference IARC (1 Risks o Printin	s 996) IARC Monographs on the Evaluati f Chemicals to Humans, Vol. 65, Prin g Inks, Carbon Black and Some Nitro	on of the Carcinogenic ting Processes and Compounds, Lyon, pp. 149-261			
H. Muhl R. Kilp R. Merm Inhalat	e, B. Bellmann, O. Creutzenberg, C. per, J. C. MacKenzie, P. Morrow, U. elstein (1991) Pulmonary Response to ion Exposure in Rats, Fundamental an	Dasenbrock, H. Ernst, Mohr, S. Takenaka, and Toner upon Chronic nd Applied Toxicology			
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The above	information is believed to be accur	ate and represents the best			

information is believed to be accurate and represents the best information currently available to Konica Corporation. However, Konica Corporation makes no warranty with respect to such information, and Konica Corporation assumes no liability resulting from its use. Users should make their own investigation to determine the suitability of the information for their particular purposes.