

The purpose of this Material Safety Data Sheet is to inform our customer that no harmful, toxic ingredients are contained in [Toner Kit TK-20, TK-20G, TK-20H] which includes Toner KT-09 for KYOCERA Printer FS-1700, FS-3700, FS-1700+, FS-3700+, FS-1750, FS-3750 and/or FS-6900 Series.

[For Information Only!]

Material Safety Data Sheet

IDENTITY (As Used on Label and List) Toner KT-09 for Kyocera Printer	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: KYOCERA CORPORATION Mie Plant Tamaki Block	Telephone Number: Japan 0596-58-4119 United Kingdom 0118-931-1500		
Address: 704-19 Nojino, Tamaki-Cho, Watarai-Gun,	Telephone Number for Information: Japan 0596-58-4119 United Kingdom 0118-931-1500		
Mie-Ken 519-0497, Japan	Date prepared or revised: October 17, 2000		
	Prepared by: Quality Assurance Dept. M. Nishiyama Reviewed by I. Endo, Manager		
Importer's Name: KYOCERA MITA UK LTD.			
Address/Telephone Number: 8, Beacontree Plaza, Gillette way, Reading, RG2 OBS, UN	ITED KINGDOM Telephone No.: 0118-931-1500		

Section II - Ingredients/Identity Information

Components (Specific Chemical Identity: Common Names(s))	OSHA PEL	ACGIH TLV	%(optional)
No harmful, toxic ingredients are contained. (For Information Only.)	The result of Ames		
			40/
			wt%
Acrylic Copolymer (CAS No. 25767-47-9)			55 %
Polyethylene Wax (CAS No. 8002-74-2)			2 %
Magnetite (CAS No. 1309-38-2)			40 %
Titania (CAS No. 13463-67-7)			1 %
Silica (CAS No. 7631-86-9)			1 %
Charge Control Agents (CAS No. 141091-64-7)			1 %

All ingredients are listed in "EINECS". "EINECS" = EUROPEAN INVENTORY OF EXISTING COMMERCIAL CHEMICAL SUBSTANCES except the silica (CAS No.7631-86-9). This ingredient is listed as CAS No.231-545-4 for EINECS.

Section III - Physical/Chemical Characteristics

Boiling Point:	N.A.	Specific Gravity (H ₂ O=1):	0.8
Vapor Pressure (mmHg)	N.A.	Melting Point:	140°C
Vapor Density (AIR=1)	N.A.	Evaporation Rate (Butyl Acetate=1):	N.A.
Solubility in Water: Negligible			_

Appearance and Odor: Black powder, almost no odor

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used): N.A.	Flammable Limits: N.A.	LEL: N.A.	UEL: N.A.			
Extinguishing Media: N.A.						
Special Fire Fighting Procedures: N.A.						
Unusual Fire and Explosion Hazards: N.A.						

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^{*}N.A. = Not Applicable

Stability:	1.1 (- 1.1						
	Unstable	Condition	on to Avoid: N	lone			
	Stable	X					
Incompatibility: (N	Materials to Avoid)	None					
Hazardous Decomp	osition or Byprodu	cts: CO, CO	2				
Hazardous	May Occur	Condition	on to Avoid: N	lone			
Polymerization	Will Not Occur	X					
Section VI - Hea	alth Effect Data	a					
Route(s) of Entry:	l	nhalation? Y	ES	Skin? YE	S	Ingestion? Po	OSSIBLE
Health Hazards:	Skin contact:	Non-irritati	ng, Non-toxic				
	Eye contact:	Dust of the	product may o	ause eye-irritatin	g.		
	Inhalation:	Dust of the	product may c	ause lung irritatir	ng		
	The result of A	Ames Test was	Negative.				
Carcinogenicity:	N	NTP? Not lis	ted	IARC Monog	raphs? Not listed	OSHA Regulate	ed? Not listed
							
Signs and Symptom	ns of Exposure:	None					
Emergency and First Aid Procedures:		SKIN: Wash with soap and water. INHALATION: Remove from exposure.					
Emergency and Fire	st Aid Procedures:						
Emergency and Firs	st Aid Procedures:		ON: Remo	ve from exposure.		s.	
Emergency and Firs	st Aid Procedures:	INHALATI	ON: Remo	ve from exposure.		s.	
		INHALATI EYE: INGESTIO	ION: Remo Immed N: Consu	ve from exposure.		s.	
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