

The purpose of this Material Safety Data Sheet is to inform our customer that no harmful, toxic ingredient are contained in [Toner Kit TK-30 or TK-30H] which includes Toner KT-09 for Kyocera Mita Printer FS-7000, FS-7000+, and/or FS-9000 Series. [For Information Only!]

**Material Safety Data Sheet** 

May be used to comply with OSHA's Hazard Communication Standard. 29 CFR 1910 1200.

Standard must be consulted for specific requirements.

# U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)

<b>IDENTITY</b> (As	S Used on Label and List)
Toner KT-09	for Kyocera Mita 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 MITA CORPORATION Mie Plant Tamaki Block	Telephone Number: Japan 0596-58-4119 U.S.A. (973) 808-8444
Address: 704-19 Nojino, Tamaki-Cho, Watarai-Gun,	Telephone Number for Information: Japan 0596-58-4119 U.S.A. (973) 808-8444
Mie-Ken 519-0497, Japan	Date prepared or revised: February 8, 2005
	Prepared by: Quality Assurance Dept.  M. Nishiyama Reviewed by I. Endo, Manager

Importer's Name:

Kyocera Mita America Inc.

Address/Telephone Number:

225 Sand Road PO Box 40008 Fairfield, New Jersey 07004-0008 U.S.A. Telephone No.: (973) 808-8444

# Section II - Ingredients/Identity Information

Components (Specific Chemical Identity:	Common Names(s))	OSHA PEL	ACGIH TLV	%(optional)
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# No harmful, toxic ingredients are contained. (For Information Only.) The result of Ames Test was negative.

	W L 70
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 <sub>2</sub> 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.
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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.			



Stability	:	Unstable		Condition to Avo	oid : None
		Stable	Х		
Incompatibility (Materials to Avoid)	:	None	•		
Hazardous Decomposition or Byproducts	:	CO, CO <sub>2</sub>			
Hazardous Polymerization	:	May Occur		Condition to Avo	oid : None
		Will Not Occur	X		
Section VI - Health Effect Date	ta				
Route(s) of Entry : Inhalation? YES		Skin?	YES	I	ingestion? POSSIBLE
Health : Skin contact :	No	on-irritating, Non-t	oxic		
Eye contact :	Dı	ust of the product	may ca	ause eye-irritating	•
Inhalation :	Dı	ust of the product	may ca	ause lung irritatin	g
The results of Ame	es T	est was Negative.			
Carcinogenicity : NTP? Not listed		IARC Monog	graphs	? Not listed	OSHA Regulated? Not listed
Signs and Symptoms of Exposure :	No	one			
Medical Conditions					
Medical Conditions Generally Aggravated by Exposure :	N.	A.			
	N.	A.			
Generally Aggravated by Exposure :			Wash v	with soap and wat	er.
	SI	XIN :		with soap and wat e from exposure.	er.
Generally Aggravated by Exposure :	SI	XIN : Y	Remov	re from exposure.	er. water for 15 minutes.
Generally Aggravated by Exposure :	SI IN EY	IIN : YHALATION : YE	Remov	re from exposure.	
Generally Aggravated by Exposure :  Emergency and First Aid Procedure: :	SI IN EY	HALATION : GESTION :	Remov Immed	e from exposure. liately flush with v	
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