

The purpose of this Material Safety Data Sheet is to inform our customer that no harmful, toxic ingredient are contained in [Toner Kit TK-60 or TK-60E] which includes Toner KT-09 for Kyocera Mita Printer FS-1800, FS-1800N, FS-1800+, FS-3800, FS-3800N, FS-3800+. [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)

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable or
Toner KT-09 for Kyocera Mita Printer	no information is available, the space must be marked to indicate that

Section I

Manufacturer's Name:	Telephone Number:
KYOCERA MITA CORPORATION Mie Plant Tamaki Block	Japan 0596-58-4119 U.S.A. (973) 808-8444
Address:	Telephone Number for Information:
704-19 Nojino, Tamaki-Cho, Watarai-Gun,	Japan 0596-58-4119 U.S.A. (973) 808-8444
	Date prepared or revised:
Mie-Ken 519-0497, Japan	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)	
	0011111011 1:011100(0))		TICCITI I I I	/o(optional)	

No harmful, toxic ingredients are contained. (For Information Only.) The result of Ames Test was negative.

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.			

Reproduce locally)
*N.A. = Not Applicable

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Stability	:	Unstable		Condition to Avoi	d: None
		Stable	Х		
Incompatibility (Materials to Avoid)	:	None			
Hazardous Decomposition or Byproducts		CO, CO ₂			
Hazardous Polymerization	•	May Occur		Condition to Avoi	d · None
	•	Will Not Occur	X		
		Will flot o cour			
Section VI - Health Effect Data	ı				
Route(s) of Entry : Inhalation? YES		Skin?	YES	1	Ingestion? POSSIBLE
Health Hazards : Skin contact :	No	n-irritating, Non-to	xic		
Eye contact :	Dι	st of the product m	ıay cau	se eye-irritating.	
Inhalation :	Dι	st of the product m	ay cau	se lung irritating	
The results of Am	es T	est was Negative.			
Carcinogenicity : NTP? Not listed		IARC Monog	raphs?	Not listed	OSHA Regulated? Not listed
Signs and Symptoms of Exposure :	No	ne			
Medical Conditions :					
Generally Aggravated by Exposure :	N.	A.			
Emergency and First Aid Procedures :	Sk	IN :	Wash v	vith soap and wate	r.
	IN	HALATION :	Remov	e from exposure.	
	EY	E : :	Immed	iately flush with wa	ater for 15 minutes.
	IN	GESTION :	Consul	t a physician.	
	C_ T	Iandling and II			
Section VII - Precaution for Sa		_	se		
Steps to be take in case material is		ased or		clean with vacuur	n cleaner
Steps to be take in case material is spilled		ased or : Swee	p up or		
Steps to be take in case material is		ased or : Swee	p up or	rial may be dump	ed / incinerated in a closed package
Steps to be take in case material is spilled Waste Disposal Method	rele	ased or : Swee : Waste under regula	p up or e mate r the ations.	rial may be dump conditions which (For prevention of	ed / incinerated in a closed package n meet Federal, States and loca
Steps to be take in case material is spilled	rele	ased or : Swee : Waste under regula	p up or e mate r the ations.	rial may be dump	ed / incinerated in a closed package n meet Federal, States and loca
Steps to be take in case material is spilled Waste Disposal Method	rele	sased or : Sweep : Waste under regulating : Keep	p up or e mate r the ations. in a clo	rial may be dump conditions which (For prevention of osed package	ed / incinerated in a closed package n meet Federal, States and loca
Steps to be take in case material is spilled Waste Disposal Method Precautions to be taken in handling and other Precautions	rele	sased or : Sweep : Waste under regulating : Keep	p up or e mate r the ations. in a clo	rial may be dump conditions which (For prevention of osed package	ed / incinerated in a closed package n meet Federal, States and loca Dust.)
Steps to be take in case material is spilled Waste Disposal Method Precautions to be taken in handling and Other Precautions Section VIII - Control Measures	stor	ased or : Sweep : Waste under regulating : Keep : No other	p up or e mate r the ations. in a clo	rial may be dump conditions which (For prevention of osed package	ed / incinerated in a closed package n meet Federal, States and loca Dust.)
Steps to be take in case material is spilled Waste Disposal Method Precautions to be taken in handling and other Precautions Section VIII - Control Measures Respiratory Protection (Specify Type)	rele	ased or : Sweep : Waste under regulating : Keep : No ot:	p up or e mate r the ations. in a clo	rial may be dump conditions which (For prevention of osed package ccial precaution for	ed / incinerated in a closed packagen meet Federal, States and locat Dust.) safety reason is necessary.
Steps to be take in case material is spilled Waste Disposal Method Precautions to be taken in handling and Other Precautions Section VIII - Control Measures	stor	sased or : Sweep : Waste under regulating : Keep : No other Normally not required Local Exhaust	p up or e mate r the ations. in a clo her spe	rial may be dump conditions which (For prevention of osed package ecial precaution for	ed / incinerated in a closed packagen meet Federal, States and local Dust.) safety reason is necessary. Special : None
Steps to be take in case material is spilled Waste Disposal Method Precautions to be taken in handling and other Precautions Section VIII - Control Measures Respiratory Protection (Specify Type) Ventilation	stor	sased or : Sweep : Waste under regulating : Keep : No oti	p up or e mater the ations. in a clother specified.	rial may be dump conditions which (For prevention of osed package reial precaution for Preferable Acceptable	ed / incinerated in a closed package meet Federal, States and local Dust.) safety reason is necessary. Special: None Other: Normally not required.
Steps to be take in case material is spilled Waste Disposal Method Precautions to be taken in handling and other Precautions Section VIII - Control Measures Respiratory Protection (Specify Type)	stor	sased or : Sweep : Waste under regulating : Keep : No other Normally not required Local Exhaust	p up or e mater the ations. in a clother specified.	rial may be dump conditions which (For prevention of osed package reial precaution for Preferable Acceptable	ed / incinerated in a closed package meet Federal, States and local Dust.) safety reason is necessary. Special: None

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