			Pag	e: 1 of 4
			Date Prepare	d : 5/01/2001
RIGOH MATEI	RIAL SAFETY DAT	TA SHEET	MSDS Numbe	er : 885163
Toner Blac	ж		Product Numb	per: 2960920
SECTION 1 CHEMICA	L PRODUCT AND COMPA	NY IDENTIFICA	ΓΙΟΝ	
Product Identification				
Product Name :	Toner Black			
Product Number :	2960920			
Chemical Name :	Mixture			
CAS Number :	0-00-0			
Company Identification				
Company Name :	Ricoh Corporat	tion		
Address :	5 Dedrick Place	e		
	West Caldwell,	, NJ 07006		
Emergency telepho	one Number : (800)	336-MSDS (673	7)	
Telephone Number	r for Information : (973)	882-5218		
General use: 2627TD, 2635T	D, 2722Z, 2722ZTD, 2732Z	, 2732ZTD, 2740	Z, 2740ZTD, 2822, 2822TD,	3522, 3522TD,
3527TD, 3535TD				
SECTION 2 COMPOSI	TION, INFORMATION ON	INGREDIENTS		
		Contents	ACGIH (TLV)	OSHA (PEL)

	Contents	A	CGIH (TL	V)	OSHA	(PEL)
CAS #	%	TWA	STEL	С	TWA	С
Confidential	50-80	N/A	N/A	N/A	N/A	N/A
25767-47-9	10-40	N/A	N/A	N/A	N/A	N/A
1333-86-4	<15	3.5mg/m3	N/A	N/A	3.5mg/m3	N/A
8015-86-9	<5	N/A	N/A	N/A	N/A	N/A
	Confidential 25767-47-9 1333-86-4	CAS # % Confidential 50-80 25767-47-9 10-40 1333-86-4 <15	CAS # % TWA Confidential 50-80 N/A 25767-47-9 10-40 N/A 1333-86-4 <15	CAS # % TWA STEL Confidential 50-80 N/A N/A 25767-47-9 10-40 N/A N/A 1333-86-4 <15	CAS # % TWA STEL C Confidential 50-80 N/A N/A N/A 25767-47-9 10-40 N/A N/A N/A 1333-86-4 <15	CAS # % TWA STEL C TWA Confidential 50-80 N/A N/A N/A N/A 25767-47-9 10-40 N/A N/A N/A N/A 1333-86-4 <15

SECTION 3 HAZARDS IDENTIFICATION

Emergency Overview							
HMIS	Health = 1	Flammability =	1	Reactivity =	0	PPE :	See Section 8

Potential Health Effects Primary Entry Routes Inhalation : Yes Skin : No Ingestion : No

Carcinogenicity :

Carbon Black was reclassified as a Group 2B by IARC in 1996 based on the result of only the inhalation study in rats. However there was not observed the incidence of tumors on the test results on dermal or oral studies. Also 2-years inhalation study using a typical toner containing carbon black showed no association between toner exposure and animal tumors.

Medical Conditions Aggravated by Exposure : Not Applicable

Chronic Effects :

Prolonged inhalation of excessive dust may cause lung damage. It is attributed to "lung overloading", a generic response to excessive amounts of any dust retained in the lung for a prolonged interval.

		Page :	2 of 4
		Date Prepared :	5/01/2001
RICOH	MATERIAL SAFETY DATA SHEET	MSDS Number :	885163
	Toner Black	Product Number:	2960920

Use of this product, as intended, does not result in inhalation of excessive dust.

SECTION 4 FIRST AID MEASURES

Inhalation :Gargle with water, move to place in fresh air. If unsuccessful, get medical attention.Skin contact :Wash thoroughly with soap and water.Eye Contact :Try to remove with eye drops or flush with water. If unsuccessful, get medical attention.Ingestion :Dilute stomach contents with several glasses of water. If unsuccessful, get medical attention.

SECTION 5 FIRE-FIGHTING MEASURES

Flash Point	Not available
Burning Rate (mm/sec)	Not available
Autoignition Temperature (C)	Not available
Flammable Limits (%) LEL	Not applicable
UEL	Not applicable
Extinguishing Media :	Foam, water spray (mist), dry chemical or carbon dioxide may be suitable.
Fire-Fighting Instructions :	No special fire protecting method is required.

SECTION 6 ACCIDENTAL RELEASE MEASURES

Personal Precautions :	Minimize inhalation of dust.
Environment Precautions :	Keep product out of sewers and watercourses.
Method for Cleaning up :	If spilled, sweep up or pick up by vacuum cleaner (rated for toner extraction).
	Remove residue with soap and water.

SECTION 7 HANDLING AND STORAGE

Handling (technical measures, precautions, safe handling material)

Do not handle in areas where wind blows. Flying powder may enter eyes. Minimize breathing dust. Storage (technical measures, storage condition, packaging material) Avoid direct sunlight. Do not keep this over 35C (95F) Keep out of reach children.

SECTION 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Ventilation	None needed under normal use condition.
Respiratory Protections (Specify type)	None required under normal conditions of use.
Eye Protection :	None required under normal conditions of use.
Protective Gloves	None required under normal conditions of use.
Protective Clothing or Equipment	None required under normal conditions of use.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

Form Color

		Page :	3 of 4
		Date Prepared :	5/01/2001
KUGOH MATERIA	L SAFETY DATA SHEET	MSDS Number :	885163
Toner Black		Product Number:	2960920
Odor	Slightly plastic odor		
рН	Not applicable		
Boiling Point (C)	Not applicable		
Vapor Pressure(Pa)	Not applicable		
Vapor density(Air=1)	Not applicable		
Density (g/cm3)	1.2 approximately		
Formula Weight	Not applicable		
Melting Point (C)	Not applicable		
Viscosity (Pa)	Not applicable		
Volatile (%)	-		
Evaporation Rate(n-BuAc=1)	Not applicable		
Water Solubility (g/L)	Insoluble		
Other Solvent name	-		
Other Solvent Solubility(g/L)	-		

SECTION 10 STABILITY AND REACTIVITY

Stability	Stable
Condition to Avoid	Not applicable in normal use.
Material to Avoid	Not applicable in normal use.
Hazardous Polymerization	None
Hazardous Decomposition or Byproducts	Will not occur

SECTION 11 TOXICOLOGICAL INFORMATION

Acute Toxicity	Acute Oral Toxicity : Acute Dermal Toxicity : Acute Inhalation Toxicity :	Rat : >= 5000 mg/kg Not available Not available
Sensitization	Acute Skin Irritation : Acute Eye Irritation : Acute Allergenic Effects :	Non-irritant Not applied 0%

Special Effects

Carcinogenicity

In 1996 IARC reevaluated Carbon Black as a Group 2B carcinogen (possible human carcinogen). This evaluation is given to carbon black for which there is inadequate human evidence, but sufficient animal evidence. The latter is based upon the development of lung tumors in rats receiving chronic inhalation exposures to free carbon black at levels that induce particle overload of the lung. Studies performed in animal models other than rats have not demonstrated an association between carbon black and lung tumors. Moreover, 2-years cancer bioassay using a typical toner preparation containing carbon black did not demonstrate an association between toner exposure and tumor development in rats.

Mutagenicity Effects on the reproductive system Teratogenic

Negative No data is available on this product. No data

		Page :	4 of 4
		Date Prepared :	5/01/2001
RICOH	MATERIAL SAFETY DATA SHEET	MSDS Number :	885163
	Toner Black	Product Number:	2960920

bioaccumulation

Persistence/D	egradability	Not known
Bioaccumulati	ion	Not known in
Ecotoxicity	Acute toxicity for Fish	Not available
	Acute toxicity for daphnia	Not available
	Algae inhibition test	Not available

SECTION 13 DISPOSAL CONSIDERATION

Recommended Methods for safe Environmentally Preferred Disposal

Used toner should be disposed of in an environmentally appropriate manner and in accordance with governmental regulations. Do not incinerate.

SECTION 14 TRANSPORT INFORMATION

International regulations	
RID/ADR	Not applicable
DOT 49 CFR	Not applicable
ADNR	Not applicable
IMDG Code	Not applicable
ICAO-TI/ATA-DGR	Not applicable
The UN Classification Number	Not applicable
Specific Precautionary Transport Measure	· · · · · · · · · · · · · · · · · · ·
Specific Materials to Avoid	None in normal use.

SECTION 15 REGULATION INFORMATION

Regulation : Not known

SECTION 16 OTHER INFORMATION

Explanation of Hazardous Materials Identification System (HMIS) & National Fire Protection Association (NFPA) hazard rating systems :

Both the HMIS and NFPA systems use number from "0" to "4" to show the degree of hazard in an uncontrolled situation:

0=Minimum hazard 1=Slight hazard 2=Moderate hazard 3=Serious hazard 4=Severe hazard. Colors may also be used in both systems :

Blue= Health hazard Red= Fire hazard Yellow= Reactivity hazard White= Indicate a special hazard. HMIS will specify any Personal Protective Equipment required (PPE).

NFPA will specify OX(oxidizer), Acid(acid), ALK(alkali), COR(corrosive), W(use no water), xx(radioactive).

References:

- 1) IARC(1996) "IARC Monograph on the Evaluation of the Carcinogenic Risk of Chemicals to Humans, Vol.65, Printing Process and Printing Inks, Carbon Black and some Nitro Compounds", Lyon, pp149-261
- 2) H.Muhle, B.Bellman, O.Creutzenberg, C.Dasenbrock, H.Emst, 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 17, pp280-299