Product Name : Print Cartridge Yellow Type MP C7501/C9075/LD375C MSDS Number : 841360 Date Prepared : 2009/11/09 Date Modified : - Date : 29/01/2010

# **RICOH**

## Material Safety Data Sheet (ANSI form)

Section1 : Chemical Product and Company Identification		
Product Name General Use MSDS Number Company Name Department Address Telephone Number Telefax Number E-mail	<ul> <li>Print Cartridge Yellow Type MP C7501/C9075/LD375C</li> <li>The Image Formation of Printing Machine or Copier</li> <li>841360</li> <li>Ricoh Americas Corporation</li> <li>5 Dedrick Place, West Caldwell, NJ 07006</li> <li>1-973-882-2000 or 1-973-882-5218 (For product information) or 1-800-336-6737 (For emergencies)</li> <li>1-973-882-3959</li> <li>environmentinfo@ricoh-usa.com</li> </ul>	

## Section2 : Composition, Information on Ingredients

Ingredients	Chemical	Contents	ACGIH	(TLV)		OSHA	(PEL)
CAS No./Common	Formula	(%)	TWA	STEL	С	TWA	С
Name							
confidential	confidential	50-90	N.A	N.A	N.A	N.A	N.A
Polyester Resin							
confidential	Not Identified	1-10		N.A	N.A	N.A	N.A
Wax			2(wax				
			fume)mg/				
			m3				
76199-85-4	C16H11N5O	1-10	N.A	N.A	N.A	N.A	N.A
	4						
Organic Pigment							
13463-67-7	TiO2	0.1-1		N.A	N.A		N.A
Titan Oxide			10mg/m3			15mg/m3	
7631-86-9	O2Si	1-10		N.A	N.A		N.A
Silica			10mg/m3			15mg/m3	
66402-68-4	Not Identified	1-20	N.A	N.A	N.A	N.A	N.A
Ferrite Iron Oxide 50 90							
Manganese Oxide 14 45							

This product does not contain any of the following substances as ingredients. And if it contains any impurities, it does not exceed any of the thresholds of RoHS.

Cadmium, Hexavalent Chromium, Mercury, Lead, Polybrominated biphenyls (PBB), Polybrominated diphenyleters (PBDE).

Hazardous Ingredients Information

Chemical Name . Than Oxide			
CAS Number	: 13463-67-7	EEC Number	: 236-675-5
OSHA Z-Tables (USA)	: 15mg/m3	ACGIH-TLV	: 10mg/m3
NTP (USA)	: Not listed	IARC Monographs	: Group 2B
Symbol (EU)	: Not listed	R-Phrase (EU)	: Not listed
DFG-MAK (GER)	: Not listed	OELs-TWA (Australia)	: 10mg/m3
California Proposition 65 (USA)	: Not listed		



	Section3 · H	lazards Identificatio	n	
		Emergency	/ Overview	
HMIS	Health: 1	Flammabilit : 1	Reactivity : 0	PPE:See section 8
NFPA	Health : 1	Flammabilit:1 y	Reactivity: 0	
Adverse H There a Potential He Primary En Inhalation Skin Ingestion Environme There a Physical a There a Specific Ha Dust ex Main Symp Acute Inha Exposu Acute Ora Low ac Acute Ora Low ac Acute Skin May be Sensitizati From te allergy- Chronic Ef Slight p at 4mg/ show th normal amount Carcinoge Titaniun inhalati But ora In the a rat's lur Under a Assure Medical Co Not app Classificat	ealth Effects ntry Routes : n ; Yes ; Yes ental Effects : are no significant nd Chemical Haz are no significant azards : kplosion (like mos ports : alation Toxicity ure to excessive a l Toxicity rue to excessive a l Toxicity intertation buse slight transie n Irritation e Irritation e Irritation e Irritation e Irritation e Irritation e Irritation e Irritation a non-irritant. ion est no apparent s -related conjuncti ffect oulmonary fibrosis /m3 every day for nat exposure to e use and handling ts of powder. enicity m dioxide contair ion test in use of a animal experimen ngs clearance me a normal use prace ed that there is no elation between ro elation test in clear anormal use prace ion of the Chemid	hazards expected with hazards expected with ards : hazards expected with at finely grained organic mount of dust may can mal experiment. Int irritation. ignificant hazards are of vitis or dermatitis.) is has been reported in 2 years. No pulmonar xcessive amounts of p of this product as inter at. ot show carcinogenicit t with very high concer echanism (overload pho- ctice, the concentration o such use. espiratory disease and ogical survey. ated by Exposure	intended use. intended use. c powders) use physical irritation to expected . (Only few ca rats upon chronic inha y change was found at owder may cause dam ended, does not result it assified to Group 2B of y. ntration of titanium diox enomenon)), the rat alo is should be far lower th	ases reported on incidental lation exposure to a toner t 1mg/m3. These findings hage to lungs. However, in inhalation of excessive f IARC as the result of kide (excessive burden of one showed lung tumor. han the above; and it is



#### Section4 : First Aid Measures

Inhalation :

Remove from exposure into fresh air and rinse mouth with water. Seek medical advice. Skin Contact :

Wash thoroughly with soapy water.

Eye Contact :

Flush with a large amount of water until particles are removed. Seek medical advice. Ingestion :

Drink several glasses of water to dilute ingested toner. Seek medical advice.

Immediate Medical Attention :

Immediate medical attention is not required.

#### Section5 : Fire Fighting Measures

Flash Point (degrees centigrade) Burning Rate (mm/sec) Autoignition Temperature (degrees centigrade)	: Not applicable : 0.223 or below : Not available
Flammable Limits % : LEL	Not available UEL Not available
Extinguishing Media to Avoid : Not applicable.	
Specific Hazards :	
Can form explosive dust-air mixtur	es when finely dispersed in air.
Fire-Fighting Instructions / Specific Me	ethod :
	s required. Sprinkling or fire extinguishers can be used.
Protection of Firefighters :	

Wear gloves, glasses, a mask if necessary.

#### Section6 : Accidental Release Measures

Personal Precautions :

Do not breathe in dust.

Environment Precautions :

Do not flush into sewers or watercourses.

Methods for Cleaning Up :

Confirm there is no source of fire and if there is a source, remove it. Sweep up spilled powder slowly and clean remainder with wet cloth.

### Section7 : Handling and Storage

Handling : **Technical Measures/Precautions** Not applicable Safe Handling Advice Do not handle in areas where there is wind or draught, this may cause dust to get into eyes. Avoid breathing in dust. Storage : **Technical Measures** Not applicable Storage Conditions Keep out of reach of children. Store in dry, well-ventilated area, to maintain quality the temperature should not exceed 35degrees centigrade for a long time. Avoid direct sunlight. Packaging material Not applicable Specific Use(s) : Image formation in printing machines or copiers.



## Section8 : Exposure Controls/Personal Protection

Technical measures : Use adequate ventilation Control Parameters Exposure Limit Value (1)	. None required with intended us	e.		
ÚSA OSHA PEL (TŴÁ)		5.0mg/m3 (Respirable fraction)		
ACGIH TLV (TWA)	: 10mg/m3 (Inhalable fraction)	3.0mg/m3 (Respirable fraction)		
DFG MAK	: 4.0mg/m3 (Total dust)	1.5mg/m3 (Respirable fraction)		
Personal Protection				
Respiratory Protections (S				
None required in normal use. If the limit of exposure concentration is exceeded, use authorised				
•	respirator.			
Eye Protection				
Put on goggles if necess	ary.			
Protective Gloves				
Use vinyl or rubber glove				
Protective Clothing or Equipment Wear chemical-resistant apron or other impervious clothing if necessary.				
	apron or other impervious clothin	ng if necessary.		
Hygiene Measures				
Wash hands after handli	ng.			

### Section9 : Physical and Chemical Properties

Appearance Physical state : Solid Form : Pow Colour : Yello	der			
Odor	: Slightly plastic odor			
pН	: Not applicable			
Boiling Point (degrees centigrade)	: Not applica	ble		
Vapor Pressure (Pa)	Not applicable			
Vapor Density (AIR=1)	: Not applicable			
Density ( / 3)	: Approx.1.5	Measuring Temp (degrees centigrade) : 25		
Formula Weight	: Not applicable			
Melting Point (degrees : (Softening point) Approx.110 centigrade)				
Decomposition temper centigrade)	ature (degrees	: Not available		
Viscosity (Pa s)	: Not applicable			
Volatile (%) : 0.2 or below				
Evaporation Rate (Butyl Acetate = 1) : Not applicable				
Water Solubility (g/L) : Slightly soluble				
Chloroform Solubility (	g/L) : Slightly soluble	9		

## Section10 : Stability and Reactivity

Stability :

Stable Hazardous Reaction : Dust explosion, like most finely grained organic powders. Condition to Avoid : Not applicable in normal use. Materials to Avoid : Not applicable in normal use. Hazardous Polymerization : None Hazardous Decomposition or Byproducts : Decomposition products will not occur.

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Section11 : Toxicological Information
Acute Toxicity
Acute Oral Toxicity (LD50) :
5000 or over $[mg/kg]$ (Rat)
Acute Dermal Toxicity :
Not available
Acute Inhalation Toxicity :
Not available
Local effects
Acute Skin Irritation(PII) :
1.0 or below (Rabbit) (Based on other product test results of similar ingredients.)
Acute Eye Irritation :
Not available (Ingredients are not classified as dangerous according to Directive 67/548/EEC.)
Sensitization
Acute Allergenic Effects :
0 % (Marmot) (Based on other product test results of similar ingredients.)
Specific Effects
Carcinogenicity :
Titanium dioxide contained in this product is classified to Group 2B of IARC as the result of inhalation
test in use of rat.
But oral/skin test does not show carcinogenicity.
In the animal experiment with very high concentration of titanium dioxide (excessive burden of rat's lungs clearance mechanism (overload phenomenon)), the rat alone showed lung tumor. Under a normal use practice, the concentration should be far lower than the above; and it is assumed that
there is no such use.
Also, relation between respiratory disease and work exposure of titanium dioxide is not observed with epidemiological survey.
Mutagenicity : Negative (Ames test)
Reproduction Toxicity : Does not contain substances listed as hazardous to reproductive health.
Teratogenic : Not available
Section12 : Ecological Information
Mobility : No data are available on any adverse effects on the environment. Persistence/Degradabilit : Not available

5	
у	
Bioaccumulation : Not av	vailable
Ecotoxicity	
Acute Toxicity for Fish (LC50)	: Not classified as toxic (EU Directive 1999/45/EC)mg/I/96hr
Acute Toxicity for Daphnia	: Not classified as toxic (EU Directive 1999/45/EC)mg/l/48hr
(EC50)	
Algae Inhibition Test (IC50)	: Not classified as toxic (EU Directive 1999/45/EC)mg/I/72hr
5	



#### Section13 : Disposal Consideration

General information:

Dispose of waste and residues in accordance with local authority requirements.

Disposal methods:

Disposal recommendations are based on material as supplied. Disposal must be in accordance with current applicable laws and regulations, and material characteristics at time of disposal. Confirm disposal procedures with local regulations.

Precautions

Do not throw the toner cartridge or toner into an open flame. Hot toner may scatter and cause burns or other damage.

#### Section14 : Transport Information

International Regulations

Land Transport	
RID/ADR	: Not applicable
DOT 49 CFR	: Not applicable
ADNR	: Not applicable
Sea Transport	
IMDG Code	: Not applicable
Air Transport	
ICAO-TI/IATA-DGR	: Not applicable
UN Number	: Not applicable
Class	: Not applicable
Specific Precautionary	Fransport Measures and Conditions
Avoid direct sunlight	in quality

Avoid direct sunlight in quality.

#### Section15 : Regulatory Information

Regulations **US** Information Information on the label : Not required TSCA (Toxic Substances Control Act) : This toner complies with all applicable rules and regulations under TSCA. SARA (Superfund Amendments and Reauthorization Act) Title III 313 Reportable Ingredients : Not regulated California Proposition 65 : Not regulated Canada Information WHMIS Controlled product : Not a controlled product **EU** Information Information on the label (1999/45/EC and 67/548/EEC) Symbol & Indication : Not required R-Phrase : Not required S-Phrase : Not required Special Precautions under 1999/45/EC Annex V : Not required 76/769/EEC This product complies with applicable rules and regulations under 76/769/EEC Product Name : Print Cartridge Yellow Type MP C7501/C9075/LD375C MSDS Number : 841360 Date Prepared : 2009/11/09 Date Modified : - Date : 29/01/2010



## Section16 : 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 situati			
	d 1=Slight Hazard 2=Moderate Hazard 3=Serious Hazard 4=Severe Hazard e used in both systems:		
	rd Red=Fire Hazard Yellow=Reactivity Hazard White=Indicate a special hazard		
	ny Personal Protective Equipment reqired [PPE],		
	DX(oxidizer), Acid(acid), ALK(Alkali), COR(Corrosive), W(use no water),		
xx(Radioactive).			
Literature Reference ANSI Z400.1-199			
ISO 11014-1	5		
Commission Dire	ctive 91/155/EEC		
	C Monograph on the Evaluation of the Carcinogenic Risk of Chemicals to Humans,		
	Process and Printing Inks, Carbon Black and Some Nitro Compounds", Lyon,		
pp149-261	an O Crautzanhara C Dasanhradk H Emot D Kilnnar, J C MacKanzia, D Marraw		
	an, O.Creutzenberg, C.Dasenbrock, H.Emst, R.Kilpper, J.C.MacKenzie, P.Morrow, aka and R.Mermelstein(1991) "Pulmonary Response to Toner upon Chronic Inhalation		
	"Fundamental and Applied Toxicology 17,pp280-299		
•	C Monograph on the Evaluation of the Carcinogenic Risk of Chemicals to Humans,		
Vol.93"			
	IT INTELLIGENCE BULLETIN "Evaluation of Health Hazard and Recommendation for		
ACGIH-TLV	posure to Titanium Dioxide DRAFT"		
ACGIH-TLV	<ul> <li>Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices</li> </ul>		
OSHA Z-Tables	•		
NTP (USA)	: US Department of Health and Human Services National Toxicology		
	Program Annual Report on Carcinogens		
$\Omega_{\rm const} = 1/(\Gamma \Omega)$	DFG-MAK GER : DFG List of MAK and BAT Value		
Symbol (EC) 91/155/ EEC	: EU Directive 67/548/EEC : EU Directive 91/155/ EEC		
1999/45/EC Anne			
76/769/EEC	: EU Directive 76/769/EEC		
EC 304/2003	: Regulation (EC) No 304/2003 of the European Parliament and of the		
	Council of 28 January 2003 concerning the export and import of dangerous chemicals		
WHMIS Controlle			
product			
OELs-TWA (Aust			
	Atmospheric Contaminants in the Occupational Environment [NOHSC:		
Abbreviations :	3008 (1995)]		
	EL (Permissible Exposure Limit) under Occupational Safety and Health Act		
ACGIH-TLV T	LV (Threshold Limit Values) under American Conference of Governmental Industrial		
	lygienists		
	IAK (Maximale Arbeitsplatz Konzentrationen) by Deutsche Forschungs Gemeinschaft Restriction of the use of certain Hazardous Substances in Electrical and Electronic		
	quipment		
	ime Weighted Average		
IARC In	nternational Agency for Research on Cancer		
	lational Toxicology Program		
	Vorkplace Hazardous Information System		
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