Product Name : Pro Print Cartridge Yellow C9200 SDS Number : 828515 Date Prepared : 11/02/2017 Date Modified : 02/11/2017 Date : 21/05/2018

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Safety Data Sheet (ISO form)

1. Product and Company Identification

| Product Name General Use SDS Number | :Pro Print Cartridge Yellow C9200 (Yellow toner) :The Image Formation of Printing Machine or Copier :828515 |
|---|---|
| Company Name | : Ricoh Company,Ltd. |
| Department | :Safety and Reliability Engineering Department, Quarity Management Divison |
| Address | :146-1 Nishisawada, Numazu-shi, Shizuoka-ken, 410-0007, Japan |
| Telephone Number | |
| Telefax Number | :055-920-1479, Japan |
| E-mail | :msdsinfo@nts.ricoh.co.jp |

2.Composition/Information on Ingredients

Substance or Preparation

Preparation r

| Chem | ical | Natur | e |
|------|------|-------|---|
| | | | - |

| Ingredients | Chemical Formula | CAS.No. | Contents(%) |
|---|------------------|--------------|-------------|
| Polyester Resin | Confidential | Confidential | 50-90 |
| Wax | Confidential | Confidential | 1-20 |
| Organic Pigment | Confidential | Confidential | 1-10 |
| Titan Oxide | TiO2 | 13463-67-7 | 0.1-1 |
| Silica | SiO2 | 7631-86-9 | <10 |
| Ferrite(Iron Oxide 50~90%, Manganese Oxide 14~45%) | Not Identified | 66402-68-4 | 1-20 |
| | | | |

This product does not contain any of the following substances as ingredients. Cadmium, Hexavalent Chromium, Mercury, Lead, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), SVHC (substances of very high concern: published by ECHA). And if it contains any impurities, it does not exceed any of the thresholds of RoHS.

Hazardous Ingredients Information

| Chemical Name : Titan 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) | : Listed | х <i>,</i> , | • |
| , | | | |

3.Hazards Identification

The Most Important Hazards Adverse Human Health Effects

There are no significant hazards expected with intended use.

Environmental Effects

There are no significant hazards expected with intended use.

Physical and Chemical Hazards

There are no significant hazards expected with intended use.

Specific Hazards

Dust explosion (like most finely grained organic powders)



Main Symptoms Acute Inhalation Toxicity Exposure to excessive amount of dust may cause physical irritation to respiratory tract. Acute Oral Toxicity Low acute toxicity in animal experiment. Acute Eye Irritation May cause slight transient irritation. Acute Skin Irritation May be non-irritant. Sensitization From test no apparent significant hazards are expected. (Only few cases reported on incidental allergy-related conjunctivitis or dermatitis.) Chronic Effect Slight pulmonary fibrosis has been reported in rats upon chronic inhalation exposure to a toner at 4mg/m3 every day for 2 years. No pulmonary change was found at 1mg/m3. These findings show that exposure to excessive amounts of powder may cause damage to lungs. However, normal use and handling of this product as intended, does not result in inhalation of excessive amounts of powder. Carcinogenicity Titanium dioxide contained in this product are 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. The Classification of The Chemical Product This preparation is not classified as dangerous according to Regulation (EC) No 1272/2008. 4. First-Aid Measures Inhalation Remove from exposure to 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 particle is removed. Seek medical advice. Ingestion Drink several glasses of water to dilute ingested toner. Seek medical advice. Notes to a physician Not applicable 5. Fire-Fighting Measures Extinguishing Media CO2, dry chemicals, foam or water. Extinguishing Media to Avoid Not applicable Specific Hazards Can form explosive dust-air mixtures when finely dispersed in air. Specific Method No special fire protecting method is required. Sprinkling or fire extinguishers can be used.

6.Accidental Release Measures Personal Precautions

Wear gloves, glasses, a mask if necessary.

Protection of Fire-fighters

Do not breathe in dust.

Environment Precautions

Do not flush into sewers or watercourses.

Methods for Cleaning Up

Fine powder may form explosive dust-air mixture. 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. If a vacuum cleaner is used, a dust explosion-proof type must be chosen.

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7.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 35 for a long time. Avoid direct sunlight. Packaging Material Not applicable Specific Use(s) Image formation in printing machines or copiers.

8. Exposure Controls/Personal Protection

Technical Measures Use adequate ventilation. None required with intended use. **Control Parameters** USA OSHA PEL (TWA): 15mg/m3 (Total dust) 5.0mg/m3 (Respirable fraction) 3.0mg/m3 (Respirable fraction) ACGIH TLV (TWA) : 10mg/m3 (Inhalable fraction) : 4.0mg/m3 (Total dust) DFG MAK 1.5mg/m3 (Respirable fraction) Personal Protection **Respiratory Protections** None required in normal use. If the limit of exposure concentration is exceeded, use authorised respirator. Hand Protection Use vinyl or rubber gloves if necessary. Eye Protection Put on goggles if necessary. Skin and Body Protection Wear chemical-resistant apron or other impervious clothing if necessary. **Hygiene Measures** Wash hands after handling

9. Physical and Chemical Properties

Appearance Physical State : Solid Form : Powder Colour : Yellow : Sligthly plastic odour Odour Information pH : Not applicable Specific Temperatures/Temperature Ranges at Which Changes in Physical State Occur **Boiling Point (degrees** : Not applicable centigrade) (degrees : (Softening point) Approx.90 Melting Point centigrade)

Decomposition Temperature (degrees centigrade) Flash Point (degrees centigrade) Explosion Properties (degrees centigrade)

- : Not available
- Not applicableThis product is considered a nonexplosive material under normal use.



| Vapor Pressure (Pa) | Not applicable | | |
|---|---|--|--|
| Vapor Density(AIR=1) Density (g/cm3) | Not applicable | | |
| | Approx.1.5 | Measuring Temp (degrees centigrade) : 25 | |
| : Solubility Water Solubility (g/L) : Insoluble Chloroform Solubility (g/L) : Slightly soluble Octanol/Water Partition Coefficient Not available | | | |
| Other Information Flammability Viscosity (Pa·s) Volatile (%) | : Not flammable : Not applicable : 0.2 or below | | |

10.Stability and Reactivity Stability Stable
Hazardous Reaction Dust explosion, like most finely grained organic powders.
Conditions to Avoid Not applicable in normal use.
Materials to Avoid Not applicable in normal use condition.
Hazardous Decomposition Products Decomposition products will not occur.

11.Toxicological Information

Acute Toxicity Acute Oral Toxicity (LD50) : 5000 or over [mg/kg] (Rat) (Based on other product test results of similar ingredients.) 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 Regulation (EC) No 1272/2008.) Sensitization Acute Allergenic Effects : Non-skinsensitive (Mouse) (Based on other product test results of similar ingredients.) Specific Effects Carcinogenicity : Titanium dioxide contained in this product are 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 (Based on other product test results of similar ingredients.)

Reproduction Toxicity : Does not contain substances listed as hazardous to reproductive health.



| 12.Ecological Informat Mobility Persistence/Degradabilit | : No dat | a are available on the adverse effect one environment. ailable |
|--|----------|---|
| y Bioaccumulation | : Not av | ailable |
| Ecotoxicity | | |
| Acute Toxicity for Fish (| LC50) | : Not classified as toxic (Regulation (EC) No 1272/2008). |
| Acute Toxicity for Daphi (EC50) | nia | : Not classified as toxic (Regulation (EC) No 1272/2008). |
| Algae Inhibition Test (IC50) | | : Not classified as toxic (Regulation (EC) No 1272/2008). |

13.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. The hot toner may scatter and cause burns or other damage.

14. Transport Information

| International Regulations | S |
|---------------------------|----------------------------------|
| 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 |
| The UN Classification | : Not applicable |
| Number | |
| Class | : Not applicable |
| Specific Precautionary T | ransport Measures and conditions |
| Avoid direct sunlight | in quality. |
| | |

15.Regulatory Information

Regulations EU Information Information on the label (Regulation (EC) No 1272/2008) Symbols & Indications : Not required R-Phrase : Not required S-Phrase : Not required (EC) No 1907/2006 Annex XVII This product complies with applicable rules and regulations under (EC) No 1907/2006 Annex XVII (EC) No. 689/2008 Not regulated US Information Information on the label : Not required TSCA (Toxic Substances Control Act) : This product complies with all applicable rules and regulations under TSCA. SARA Title III 313 Reportable Ingredients : Not regulated California Proposition 65 : Not regulated Canada Information WHMIS Controlled product : Not a controlled product

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16.Other Information NFPA Hazard Rating: National Fire Protection Agency (USA) Health; 1, Flammability; 1, Reactivity; 0 HMIS Rating : The National Paint and Coating Association (USA) Health; 1, Flammability; 1, Reactivity; 0 Literature References : ANSI Z400.1-1993 ISO 11014-1 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 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, pp 280-299 IARC (2008) "IARC Monograph on the Evaluation of the Carcinogenic Risk of Chemicals to Humans, Vol.93" NIOSH CURRENT INTELLIGENCE BULLETIN "Evaluation of Health Hazard and Recommendation for Occupational Exposure to Titanium Dioxide DRAFT" ACGIH-TLV : Threshold Limit Values for Chemical Substances and Physical Agents and **Biological Exposure Indices** : US Department of Labor, 29CFR Part 1910, Tables Z-1, Z-2, and Z-3 OSHA Z-Tables NTP (USA) : US Department of Health and Human Services National Toxicology Program Annual Report on Carcinogens DFG-MAK DFG List of MAK and BAT Value Symbol (EC) : Regulation (EC) No 1272/2008 91/155/ EEC : EU Directive 91/155/ EEC (EC) No 1907/2006 : Regulation (EC) No 1907/2006 Annex XVII Annex XVII (EC) No. 689/2008 : Regulation (EC) No 689/2008 WHMIS Controlled : Canada Workplace Hazardous Information System product **OELs-TWA** (Australia) : Guidance Note on the Interpretation of Exposure Standards for Atmospheric Contaminants in the Occupational Environment [NOHSC: 3008 (1995)] Abbreviations : OSHA PEL PEL (Permissible Exposure Limit) under Occupational Safety and Health Act ACGIH-TLV TLV (Threshold Limit Values) under American Conference of Governmental Industrial **Hvaienists** REACH (EC)No.1907/2006:Council Regulation concerning the Registration, Evaluation, Authorization and Restriction of Chemicals SVHC Substances of Very High Concern **ECHA** The European Chemicals Agency DFG-MAK MAK (Maximale Arbeitsplatz Konzentrationen) by Deutsche Forschungs Gemeinschaft RoHS Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Time Weighted Average TWA IARC International Agency for Research on Cancer NTP National Toxicology Program WHMIS Workplace Hazardous Information System NOHSC National Occupational Health and Safety Commission Act 1985 Disclaimer : This information is furnished without warranty, express or implied, except that it is accurate to the best knowledge of RICOH COMPANY, LTD. It relates only to the specific material designated herein, and does not relate to use in combination with any other material or process.

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