

MINOLTA	Page:1/8
Product Name: MT TONER 201[]	MSDS No.: PPC-028
Date Printed: 18-Jan-99	Date Prepared: 28-May-96
1. PRODUCT AND COMPANY IDENTIFICATIO Product Name: MT TONER 201[] used for: EP2050	N [],denoted with an alphabet.
Supplier Identification: Minolta Corporation 101 Williams Drive, Ramsey, New Telephone: 201-825-4000	/ Jersey 07446, U.S.A.
Emergency Telephone No. Contact your regional poison co	ontrol center.
2. COMPOSITION / INFORMATION ON INGRED Substance [] Preparation []	
Hazardous Ingredients: Chemical Name: Carbon black CAS No.: 1333-86-4 OSHA Z-Tables(USA): 3.5mg/m3 NTP(USA): Not listed Symbol(EC): Not listed DFG-MAK(EC): Not listed	WT%: 5-10 % EEC-No.: 215-609-9 ACGIH-TLV(USA): 3.5mg/m3 IARC Monographs: Group 2B R-Phrase(EC): Not listed Worksafe-TWA(Austl): 3mg/m3
Major Ingredients: [Generic Name] Styrene acrylate copolymer Carbon black Organic pigment Polyolefin wax Amorphous silica	[CAS No.] [WT%] +++ >80 % 1333-86-4 5-10 % +++ 1-5 % +++ 1-5 % 7631-86-9 < 1 %

+++: Supplier's confidential information



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3. HAZARDS IDENTIFICATION

Most Important Hazards and Effects of the Products

For Human Health: This toner is not classified as a human carcinogen. No symptoms expected with intended use.

For the Environment: No data are available on the adverse effects of this product on the environment.

For Others: None

Specific Hazards: Dust explosion (like most finely divided organic powders)

4. FIRST-AID MEASURES

Symptoms of Overexposure: No symptoms expected with intended use. Routes of Entry: Eye contact, inhalation, ingestion

Information

Inhalation: If symptoms are experienced, remove source of contamination or move victim to fresh air and obtain medical advice.

- Skin Contact: Flush with gently flowing water (preferably lukewarm) and soap for 15 minutes or until particle is removed. If irritation does occur, obtain medical advice.
- Eye Contact: Do not allow victim to rub eye(s). Flush with gently flowing water (preferably lukewarm) for 15 minutes or until particle is removed. Have victim look right and left, and, then up and down. If irritation does occur, obtain medical attention. DO NOT attempt to manually remove anything stuck to the eye(s).

Ingestion: If irritation or discomfort occurs, obtain medical attention immediately.

Note to Physician: None

Further Information: None

5. FIRE-FIGHTING MEASURES Suitable Extinguishing Media: CO2, water spray, foam and dry chemical Extinguishing Media to Avoid: Full water jet Special Firefighting Procedures: None Fire and Explosion Hazards: If dispersed in air, like most finely divided organic powders, may form an explosive mixture. Protection of Firefighters: Use self-contained breathing apparatus (SCBA).



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(*= Based on data for other Minolta Products with similar ingredients)

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10. STABILITY AND REACTIVITY
Stability: Stable [ X ]
                           Unstable [ ]
Hazardous Reactions: Dust explosion, like most finely divided organic
                     powders.
Conditions to avoid: Electronic discharge, throwing into fire.
Materials to Avoid: Oxidizing materials.
Hazardous Decomposition Products: CO, CO2
Further Information: None
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11. TOXICOLOGICAL INFORMATION
Health Effects from Exposure: No symptoms expected with intended use.
Toxicological Data
   Acute Toxicity:
     Inhalation, LC50(q/m^3/4h): >0.41 (Rats)
                       (This was the highest attainable concentration.)
     Ingestion(oral), LD50(mg/kg): >5000 (Rats)
     Dermal, LD50(mg/kg):
                                   >2000 (Rats)
     Eye irritation: Mild irritant (Rabbits)
     Skin irritation: Not an irritant (Rabbits)
     Skin sensitizer: Almost none (Guinea-Pig) *
   Mutagenicity:
                       Negative (AMES test)
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Local Effects: see Chronic Toxicity or Long term Toxicity Chronic Toxicity or Long Term Toxicity:

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 lungs for a prolonged interval. Use of this product, as intended, does not result in inhalation of excessive dust.

In a study in rats by chronic inhalation exposure to a typical toner, a mild to moderate degree of lung fibrosis was observed in 92% of rats in the high concentration($16mg/m^3$) exposure group, and a minimal to mild degree of fibrosis was noted in 22% of the animals in the middle($4mg/m^3$) exposure group. But no pulmonary change was reported in the lowest($1mg/m^3$) exposure group, the most relevant level to potential human exposures.

Carcinogenicity

IARC Monographs:	Not	listed
NTP(USA):	Not	listed

OSHA Regulated(USA): Not listed

In 1996 the 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, a two-year cancer bioassay using a typical toner preparation containing carbon black demonstrated no association between toner exposure and tumor development in rats.

(*= Based on data for other Minolta Products with similar ingredients)

12. ECOLOGICAL INFORMATION

Mobility: No data are available on the adverse effects of this material on the environment.

Persistence/Degradability: No data are available on the adverse effects of this material on the environment.

Bioaccumulation: No data are available on the adverse effects of this material on the environment.



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Product Name: MT TONER	201[]	MSDS No.: PPC-028
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of this mat Aquatic Toxicity: material on Ecological Data(EC) CsbValue(EC): No da on the envi AOX-Remark(EC): No material on BsB5 Value(EC): No	erial on the envi No data are avail the environment ata are available of ronment. data are availa the environment data are availa the environment	able on the adverse effects of this on the adverse effects of this material ble on the adverse effects of this ble on the adverse effects of this
federal, state a Contaminated Packa Waste may be dis	of Disposal hity provisions): posed or incinera and local environr aging: posed or incinera	ted under conditions which meet all mental regulations. ted under conditions which meet all mental regulations.
14. TRANSPORT INFORMATI Special Precautions Information on Code International Regula UN Classification Land RID(EC): ADR(EC): DOT(USA): Inland Waterways ADNR(Rhine R.): Sea IMDG: Air ICAO-TI: IATA-DGR:	ION : None and Classificati ations : None None None None	



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NFPA Hazard Rating: The 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

Recommended Uses:

Toner for Photocopier

Restrictions:

Information on this data sheet represents our current data and the best opinion as to the proper use in handling of this product under normal conditions specified in our User's Manual. However, neither Minolta Co.,Ltd. nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we do not guarantee that these are the only hazards which exist.



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Literature References:

ANSI Z400.1-1993

TRGS 220: Sicherheitsdatenblatt für gefährliche Stoffe und Zubereitungen ISO 11014-1

Commission Directive 91/155/EEC

The Material Safety Data sheet: A Practical Guide to First Aid: Canadian Centre for Occupational Health and Safety's publication HMIS IMPLEMENTATION MANUAL: National Paint & Coatings association

IARC(1996): IARC monographs 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, pp.149-261

H.Muhle, B.Bellmann, O.Creutzenberg, C.Dasenbrock, H.Ernst, 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.