Section I - Product Identification


Part No.: USCO: 1R45, 1R85, 1R88, 1R91, 1R98, 1R104, 1R119, 1R122*, 1R300*, 1R301, 1R302, 1R425*, 1R427*, 1R7, 1R7, 1R9, 1R13, 1R18 13R37*, 13R67, 13R74, 1R115, 13R412, 113R89; 113R161, 113R444 RX: 1R107, 13R34, 13R68; XLA: 13R35, 13R69; XCI: 113R308,13R505, 13R511, 13R520; FX: 13R31

Chemical Name: None

WHMIS Status: None

*Cancelled

Ingredients (% by wt.)

Polyester film (65-70%)
Poly carbonate (20-25%)
Tertiary diamine (10-15%)
Polyvinyl carbazole (<5%)
Selenium (<1%)

Section II - Emergency and First Aid

Primary Route of Entry: None known

Eyes: N.A.

Skin: Wash with soap and water

Inhalation: N.A.

Ingestion: N.A.

Symptoms of Overexposure:

None

Medical Conditions Generally Aggravated by Exposure:

None when used as described by product literature.

Additional Information:

None

Section III - Toxicology and Health Information

This material has been evaluated by Xerox Corporation.

Oral LD₅₀: >5 g/kg (rats) practically non-toxic.

Dermal LD₅₀: N.A.

Inhalation LC₅₀: N.A.

Eye Irritation: Not an irritant

Skin Sensitization: Not a sensitizer

Skin Irritation: Not an irritant.

Human Patch: Non-irritating, non-sensitizing.

Mutagenicity: No mutagenicity detected in Ames, Pol A+/A-, and WP₂ Assays.

Carcinogens: None present

Aquatic LC₅₀: >1000 mg/l (fathead minnows) non-toxic

TLV: 0.2 mg/m³ (selenium)

PEL: 0.2 mg/m³ (selenium)

STEL: N.E.

Ceiling: N.E.

XEL¹: 0.05 mg/m³ (selenium)

¹ XEL - Xerox Exposure Limit

Additional Information: Biodegradation/non-biodegradable; Leaching Test well below TCLP regulatory level for selenium (1.0 mg/l).

N.A. - Not Applicable  N.E. - Not Established  N.D. - Not Determined
Xerox

Trade Name: 1065/1075/1090/4050/ 4135/4235/4650/ 5016/
5018/5021/5026/5028/5034/5046/5047/5065/ 5090/5090S/ 5100/
5126/5321/5328/5334/5335/5365/5380/5385/5388/ 5390/ 5624/
5626/5680/5775/5800/5828/5830/5885/5890/5892/5895/5900/59001/5990/
5995/5892 DocuTech 90/DocuTech 135 /XC-1875/XC-2675 Photoreceptor
/ Copy Cartridge

MSDS No: C10

Section IV - Physical Data

Appearance/Odor: Solid/odorless
Boiling Point: N.A.
Solubility in Water: Insoluble
Evaporation Rate: N.A.
Vapor Density (Air=1): N.A.
Volatile: N.A. % (Wt..)  N.A. % (Vol.)

Softening Range: N.A.
Melting Point: N.A.
Specific Gravity (H2O=1): N.A.
Vapor Pressure (mm Hg): N.A.

Section V - Fire and Explosion Data

Flash Point (Method Used): N.A.
Extinguishing Media: Water, carbon dioxide, foam
Special Fire Fighting Procedures: When in a machine, treat as an electrical fire
Fire and Explosion Hazards: Exposure to high temperatures can result in melting and pyrolysis. Fumes may cause respiratory symptoms. Delayed effects may occur up to 72 hours.

Section VI - Reactivity Data

Stability: Stable
Hazardous Polymerization: Will Not Occur
Hazardous Decomposition Products: Oxides of selenium
Incompatibility (Materials to Avoid): Strong acids

Section VII - Special Protection Information

Respiratory Protection: None required when used as intended in Xerox equipment
Eye Protection: None required when used as intended in Xerox equipment
Protective Gloves: None required when used as intended in Xerox equipment
Other: None required when used as intended in Xerox equipment

Section VIII - Special Precautions

Handling and Storage: Avoid exposure to high temperatures
Conditions to Avoid: Flames, direct heat.

Section IX - Spill, Leak, and Disposal Procedures

For Spills or Leakage: Particles detached through physical damage may be disposed of as indicated below.
Waste Disposal Method: Casual disposal leading to incineration or regular landfill according to local, state, and federal ordinances. Customers are encouraged to participate in environmental conservation by returning the spent unit to Xerox Corporation for recycling using the Cartridge Return Kit. Kits, for some of the part numbers on this data sheet, may be obtained by calling 1-800-822-2200.

Section X - Transportation Information

DOT Proper Shipping Name: N.A. (Not Regulated)
Hazard Classification: N. A.
ID Number: N. A.
Packing Group: N. A.