XEROX

Manufacturer:

Xerox Corporation

Webster, New York 14580

Material Safety Data Sheet

MSDS No: A32 02/01/01 Date: **Revision:** 6/2/05

Telephone #(s): Safety Information: (800) 828-6571 Health Emergency: (585) 422-2177 Transportation Emergency (Chemtrec):(800) 424-9300

Section I - Product Identification

Trade Names/Synonyms:	Phaser 1235 Black/ Cyan/ Yellow/ Magenta Toner CRU's	Part No.: WH: 6R979, 6R980, 6R981, 6R982 XE: 6R90293, 6R90294, 6R90295, 6R90296 6R90303, 6R90304, 6R90305, 6R90306
Chemical Name:	None	016-1934-00
WHMIS Status:	This is not a WHMIS controlled product.	

Ingredients (% by wt.) CAS No. Polymer (70-90%) Trade Secret¹ Carbon black (0-10%) 1333-86-4 Wax (2-10%) Trade Secret² Trade Secret^{3,4,5} Color pigments for color toners (0-10%)

Section II - Emergency and First Aid

Primary Route of Entry:	Symptoms of Overexposure:
Inhalation	Minimal respiratory tract irritation may occur as with
Eyes:	exposure to large amounts of any non-toxic dust.
Flush with water.	
Skin:	Medical Conditions Generally Aggravated by Exposure:
Wash with soap and water.	None when used as described by product literature.
Inhalation:	
Remove from exposure.	Additional Information:
Ingestion:	None
Dilute stomach contents with several glasses of water.	

Section III - Toxicology and Health Information

This material has been evaluated by Xerox Corporation. The toxicity data noted below is based on test results of similar toners.

Oral LD ₅₀ : Dermal LD ₅₀ : Inhalation LC ₅₀ :	 >5 g/kg (rats) practically non-toxic. >5 g/kg (rabbits) practically non-toxic. >5 mg/l (rats; 4 hr. exposure) practically non-toxic. 	TLV: PEL:	10 mg/m ³ (total dust) 15 mg/m ³ (total dust) 5 mg/m ³ (respirable dust)
	>20 mg/l (rats; calculated for 1 hr. exposure) non-poisonous, DOT	STEL:	N.E
Eye Irritation:	Non-irritating (rabbits).	Ceiling	: N.E.
Skin Sensitization:	Non-irritating (rabbits;human patch)	XEL ⁶ :	2.5 mg/m ³ (total dust)
Human Patch:	Non-irritating, non-sensitizing.		0.4 mg/m ³ (respirable dust)
Mutagenicity:	No mutagenicity detected in Ames assay		
Carcinogens:	None present		
Aquatia 06 hr I C	>1000 mg/l (fethood minnows: rainbow trout)		

Aquatic 96-hr LC₅₀: >1000 mg/l (fathead minnows; rainbow trout)

Additional Information: The results obtained from a Xerox sponsored Chronic Toner Inhalation Study, demonstrated no lung change in rats for the lowest (1mg/m³) exposure level (i.e. the level most relevant to potential human exposure). A very slight degree of fibrosis was noted in 25% of the animals at the middle (4mg/m³) exposure level, while a slight degree of fibrosis was noted in all the animals at the highest (16 mg/m^3) exposure level. These findings are attributed to "lung overloading", a generic response to excessive amounts of any dust retained in the lungs for a prolonged period. This study was conducted using a special test toner to comply with EPA testing protocol. The test toner was ten times more respirable than commercially available Xerox toner, and would not be functionally suitable for Xerox equipment.

¹NJ Trade Secret Registraton Number:80100252-5001P. ²NJ Trade Secret Registraton Number: 80100252-5012P. ³NJ Trade Secret Registraton Number:

⁸0100252-5004P ⁴NJ Trade Secret Registraton Number: 80100252-5010P. ⁵NJ Trade Secret Registraton Number: 80100252-5011P. ⁶XEL-Xerox Exposure Limit N.A. - Not Applicable N.E. -None Established N.D. -Not Determined

Section IV - Physical Data

Appearance/Odor:	Black powder/ faint odor	Softening Range:	110-140° F (43-60° C)
Boiling Point:	N.A.	Melting Point:	N.A.
Solubility in Water:	Insoluble.	Specific Gravity (H ₂ O=1):	~1
Evaporation Rate:	N.A.	Vapor Pressure (mm Hg):	N.A.
Vapor Density (Air=1):	N.A.	pH:	N.A.
Volatile:	N.A. % (Wt.) N.A. % (Vol.)		

Section V - Fire and Explosion Data

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Flash Point (Method Used): Flammable Limits NFPA 704: Extinguishing Media: Special Fire Fighting Procedu Fire and Explosion Hazards:	 N.A. LEL: N.A., UEL: N.A. Health - 0, Fire - 1, Reactivity - 0 Water, dry chemical, carbon dioxide or foam. Ires: Avoid inhalation of smoke. Wear protective clothing and self-contained breathing apparatus. Toner is a combustible powder. Like most organic materials in powder form, it can form explosive mixtures when dispersed in air. 	
	Section VI -Reactivity Data	
Stability: Hazardous Polymerization: Hazardous Decomposition Pro Incompatibility (Materials to A	· ·	
	Section VII - Special Protection Information	
Respiratory Protection: Eye Protection: Protective Gloves: Other:	None required when used as intended in Xerox equipment. None required when used as intended in Xerox equipment. None required when used as intended in Xerox equipment. For use other than normal customer - operating procedures (such as in bulk toner processing facilities), goggles and respirators may be required. For more information, contact Xerox.	
	Section VIII - Special Precautions	
Handling and Storage: Conditions to Avoid:	None Avoid prolonged inhalation of excessive dust.	
	Section IX - Spill, Leak, and Disposal Procedures	
For Spills or Leakage:	Sweep up or vacuum spilled toner and carefully transfer into sealable waste container. Sweep slowly to minimize generation of dust during clean up. If a vacuum is used, the motor must be rated as dust tight. A conductive hose bonded to the machine should be used to reduce static buildup (See Section V). Residue can be removed with soap and cold water. Garments may be washed or dry-cleaned, after removal of loose toner.	
Waste Disposal Method:	This material is not a hazardous waste according to Federal Regulation 40 CFR 261 when disposed. State and Local waste disposal requirements however, may be more restrictive. Please, consult with the appropriate State and Local waste disposal authorities. Incinerate only in a closed container.	
	Section X - Transportation Information	

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