TS0324509- 2281 MSDS No .: **Material Safety Data** Nov 18. 1985 Date: Emergency Tel. No. : (716)(Xerox Xerox Manufacturer: 422-2177 Corporation Coro 901 Page Ave. Rochester, Fremont CA Section I - Product Single-Strike Black Trade Names/Synonyms: Part No. : 8R453, 8R1172, Correctable Typewriter 8R1281.8R1655. 8R2301, 8R2308 8R2309, 8R2335, Chemical Name: None 8R2342, 8R2472, Part of kit(s) CAS No. Ingredients High density coated polyolefin film (>95%) Coating (<5%) may contain: 1333-86-4 Carbon black Polyamide resin 8012-95-1 Mineral oil 123-95-1 Butyl stearate 13463-67-7 Titanium dioxide 7631-86-9 Silicon dioxide Section II - Emergency yes: Flush with water. Wash with soap and water. kin: Inhalation: N.A. Indestion: N A Skin (hand to eye) Primary Route of Entry: May cause minimal irritation to eyes or skin. Symptoms of Overexposure: Further information on file in Poisindex. Additional Information: Section III - Toxicology and Health Information This material has been tested and evaluated by Xerox Corporation. When used as intended, it does not represent a health or safety hazard. TLV: 3.5 mg/m³ (carbon None available Oral LD50: None available black) Dermal LD50: None available Inhalation LC50: None available Eye Irritation: Non-sensitizing (Guinea pigs) Skin Sensitization: Non-irritating (Rabbits) Skin Irritation: Human Patch: Non-irritating, non-sensitizing No mutagenicity detected in the Ames Mutagenicity: Assay Tarcinogens: None present Aquatic LC50: None available

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	Section IV - Ph	ysical Data			
Appearance/Odor: 'oiling Point: N.A. Solubility in Water: Evaporation Rate: Vapor Density (Air = 1):	Ribbon cartridge minimal ofdor Negligible N.A. 0	N S V	oftening Range: felting Point: pecific Gravity (H2C apor Pressure (mm i H = N.A.		N.A. (
S	ection V - Fire a	nd Explosio	n		
Flash Point (Method Used):	N.A.		Flammable Limits	LEL: N.A. UEL: N.A.	
Extinguishing Media:	Water, foam, CO ₂ , c	dry chemical	Linits	UEL N.A.	
Special Fire Fighting Procedi decomposition.	ures:	Avoid breathing	products of		
Fire and Explosion Hazards:	None				
<u></u>	Section VI - Rea	ctivity Data	, 		,, , ,
Stability: Unstab Stable	ie X	Hazardous Polymerizat	May Occur i Will Not O	the second s	
Hazardous Decomposition P		In a fire, CO , CC products of	2 and other toxic	, ,	
ncompatability (Materials t	o Avaid):	None			
Se	ection VII - Specia	al Protection]		(
Respiratory Protection: Eye Protection: Protective Gloves: Other:	None when used None when used as int None when used as int None when used as int	tended. tended.			
	Section VIII	- Special	· · · · · · · · · · · · · · · · · · ·		
Handling and Storage:	None				
Conditions to Avoid:	None				
Sectio	n IX - Spill, Leak,	and Dispos	al	<u></u>	
For Spills or Leakage:	N.A.				
Waste Disposal Method:	No special	procedure	5.		
	Section X - Tra	Insportation	<u> </u>		(
DOT Proper Shipping Name: regulated	: Not	ID Nur	nber: N.A.		