-4504 2285 **MIS276** MSD5 **Material Safety Data** No.: July 11, 1985 Manufacturer: Xerox (Xerox Emergency Tel. No. : (716)Corporation Corp. 422-2177 901 Page Ave. Rochester. Fremont CA Section I - Product Trade Names/Synonyms: Single Strike Part No. : 8R1190, 8R2341. Correctable Typewriter 8R2478, Part of Chemical Name: None Ingredients CAS No. High density coated polyolefin film (>95%) Coating (< 5%) : Red dye Carbon black 1333-86-4 Polyamide resin 68154-56-3 Mineral oil 8012-95-1 123-95-1 **Butyl stearate** 7631-86-9 Silicon diaxide Section II - Emergency Flush with water ves: .in: Wash with soap and water Inhalation: N.A NA. Indestion: Primary Route of Entry: Skin (hand to eye) Symptoms of Overexposure: May cause minimal irritation to eyes or skin. 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. None available TLV: 3.5 mg/m³ (carbon Oral LD50: Dermal LD50: None available black) Inhalation LC50: None available None available Evelrritation: Skin Sensitization: Non-sensitizing (Guinea pigs) Skin Irritation: Non-irritating (Rabbits) Human Patch: Non-irritating, non-sensitizing No mutagenicity detected in the Ames **Mutagenicity:** Assay. None present arcinogens: quatic LC50: None available

Trade Name: Single	Single Strike Correctable Typewriter			MSDS NO.: 4504 2285	
	Section IV -	Physical Data	3		
Appearance/Odor: 3oiling Point: 5olubility in Water: Evaporation Rate: Vapor Density (Air = 1)	Ribbon cartridg odor N.A. Negligible N.A. : N.A.	1	Softening Range: Melting Point: Specific Gravity (H; Vapor Pressure (mr pH = N.A.		
<u></u>	Section V - Fir	e and Explosio	on		
Flash Point (Method U		•	Flammable Limits	LEL: N.A. UEL: N.A.	
Extinguishing Media:	Water, CO2, dry	/ chemical			
Special Fire Fighting Pr decomposition.	ocedures:	Avoid breathin	g products of		
Fire and Explosion Haz	ards: Nor	e			
	Section VI - F	Reactivity Dat	a		
	nstable X	Hazardous Polymeriza			
Hazardous Decomposi	tion Products:	In a fire, CO and products of	d CO2 and other to	xic	
incompatability (Mater	rials to Avoid):	None		(
	Section VII - Spe	ecial Protectio	n		
Respiratory Protection Eye Protection: Protective Gloves: Other:	: None when None when used a None when used a None when used a	sintended.			
	Section	VIII - Special	• <u>************************************</u>		
Handling and Storage:	None				
Conditions to Avoid:	None				
Se	ction IX - Spill, Le	ak, and Dispo	sal		
For Spills or Leakage :	N.A.				
Waste Disposal Metho	d: No spec	ial procedure	? \$.		
	lr	Transportatio Iformation	n	(
DOT Proper Shipping N regulated	la me Not	ID Nu	mber: N.A.		