901 Page Ave. Fremont, CA. 94537 Rochester, N.Y. 14644) Information Tel. No.: (800) 828 14644) Section I - Product Identification Trade Names/Synonyms: Multi-Strike Black Typewriter Ribbon Part No. : 8R1654, 8R458, 8R Rochester, N.Y. Chemical Name: None Ingredients CAS No. Polyolefin film (<30%) Coating (>70%):		Date: Oct.29,	-	ety Data	[S332	MI	KEROX)
Trade Names/Synonyms: Multi-Strike Black Typewriter Part No. : 8R1654, 8R458, 8R Ribbon Chemical Name: None Ingredients CAS No Polyolefin film (<30%)				Rochester, N.Y.	Áve.	901 Page Å	lanufacturer:	$\left(\right)$
Ribbon Chemical Name: None Ingredients CAS No Polyolefin film (<30%)	<u></u>	. نی د ^{ین} ه میدون این ور بیست و درد مسافق ^س	ication	oduct Identif	Section I - Pi	,,,,		
Ingredients CAS No. Polyolefin film (< 30%)	1171	4, 8R458, 8R1171	Part No. : 8R165	: Typewriter				
Polyolefin film (<30%) Coating (>70%): Animal oils Vegetable oils Carbon black Toning pigments Dyes Section II - Emergency and First Aid Section II - Emergency and First Aid Ves: Flush with water. Inhalation: N A. Ingestion: N A. Primary Route of Entry: Skin (hand to eye) Symptoms of Overexposure: May cause minimal irritation to eyes or skin Additional Information: Further information on file in Poisindex. Section III - Toxicology and Health Information This material has been tested and evaluated by Xerox Corporation. When used as intended, it does i represent a health or safety hazard. Oral LD ₅₀ : None available Eye Irritation: None available Eye Irritation: None available Eye Irritation: None available Skin Irritation: None						None	hemical Name:	C
Coating (> 70%):	<u>>.</u>	CAS No.		<u>.</u>	Ingredien			
Animal oils								
Carbon black 1333-86 Toning pigments				its	Animal			
Dyes	5-4	1333-86-4		lack	Carbon			
Section II - Emergency and First Aid Ves: Flush with soap and water. Inhalation: N A. Ingestion: N.A. Primary Route of Entry: Skin (hand to eye) Symptoms of Overexposure: May cause minimal irritation to eyes or skin Additional Information: Further information on file in Poisindex. Section III - Toxicology and Health Information This material has been tested and evaluated by Xerox Corporation. When used as intended, it does it represent a health or safety hazard. Oral LDso: None available TLV: 3.5 mg/m ³ (c Dermal LDso: None available PEL: 3.5 mg/m ³ (c Skin Isritization: None available PEL: 3.5 mg/m ³ (c Skin Isritization: None available PEL: 3.5 mg/m ³ (c Skin Isritization: None available PEL: 3.5 mg/m ³ (c				igments				
This material has been tested and evaluated by Xerox Corporation. When used as intended, it does it represent a health or safety hazard. Oral LD ₅₀ : None available TLV: 3.5 mg/m ³ (control Dermal LD ₅₀ : None available Inhalation LC ₅₀ : None available Eye Irritation: None available PEL: 3.5 mg/m ³ (control Dermitiation: None available Skin Irritation: None available Human Patch: None available					re: May cause mir	verexposur	rimary Route o ymptoms of O	P 5
This material has been tested and evaluated by Xerox Corporation. When used as intended, it does it represent a health or safety hazard. Oral LD ₅₀ : None available TLV: 3.5 mg/m ³ (c) Dermal LD ₅₀ : None available Inhalation LC ₅₀ : None available Eye Irritation: None available PEL: 3.5 mg/m ³ (c) Skin Sensitization: None available Skin Irritation: None available Human Patch: None available	,					S		
Dermal LD ₅₀ : None available Inhalation LC ₅₀ : None available Eye Irritation: None available Skin Sensitization: None available Skin Irritation: None available Human Patch: None available	10t				ted and evaluated b	s been testi		
Eye Irritation: None available PEL: 3.5 mg/m³ (c Skin Sensitization: None available Skin Irritation: None available Human Patch: None available Skin Irritation: None available	arbon black)	3.5 mg/m³ (carbon	TLV:		lable	None availa	Dermal LD ₅₀ :	כ
Mutagenicity: No mutagenicity detected in the Ames Assay.	arbon black)	3.5 mg/m ³ (carbon	PEL:		lable available lable	None avail: on: None a None avail:	ye Irritation: kin Sensitizati kin Irritation:	e S S
Aquatic LC ₅₀ : None available				ie Ames Assay.				
Additional Information: None					None	mation: N	Additional Info),

Trade Name: Multi-Strike Black Typewriter Ribbon	4519-22	80
Section IV - I	Physical Data	
Appearance/Odor: Ribbon cartridge/minimal odor Boiling Point: N.A. Solubility in Water: N.A. Evaporation Rate: N.A. Vapor Density (Air = 1): N.A. Volatile N.A. (Wgt.) N.A. % (Vol.)	Softening Range: N.A. Melting Point: N.A. Specific Gravity ($H_2O = 1$): N.A. Vapor Pressure (mm Hg): N.A. pH = N.A.	¢
Section V - Fire a	nd Explosion Data	
Flash Point (Method Used): N.A.	Flammable LEL: N.A. Limits UEL: N.A.	-
Extinguishing Media: Water, foam, CO ₂ , dry chemical		
Special Fire Fighting Procedures: None		
Fire and Explosion Hazards: None		
Section VI - R	eactivity Data	
	lazardous May Occur olymerization: Will Not Occur X	
Hazardous Decomposition Products: When involved in decomposition m Incompatability (Materials to Avoid): None Section VII - Special Pi Respiratory Protection: None when used as intended. Eye Protection: None when used as intended. Protective Gloves: None when used as intended. Other: None when used as intended.	rotection information	
Section VIII - Spe	ecial Precautions	
Handling and Storage: None Conditions to Avoid: None		
Section IX - Spill, Leak, a	and Disposal Procedures	
For Spills or Leakage: No special proceedures.		
Waste Disposal Method: No special procedures.		
Section X - Transpo	rtation Information	Ċ
DOT Proper Shipping Name: Not regulated Hazard Classification: N.A.	ID Number: N.A.	

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