onyms: Single-Sti Ribbon None	(Xerox Corp Rochester, N.Y. 14644) I - Product Identif rike Black Typewriter	Information Tel.	No. : (716) 422-2177 No.: (800) 828-6571 R454, 8R1173, 8R1656
ilm (>85%) 15%)	rike Black Typewriter		R454, 8R1173, 8R1656
Ribbon None Ingre Ilm (>85%) 15%)		Part No. : 8	R454, 8R1173, 8R1656
ilm (>85%) 15%) Iluiose	<u>dients</u>		
īlm (>85%) 15%) - Ilulose	<u>dients</u>		
<u>15%)</u> Ilulose			CAS No.
llulose			
			9004-57-3
ed lard oil black			8016-28-2 1333-86-4
ble wax			
			8015-86-9
um wax (aliphatic hydr	ocarbon)		
e 2 agent (aromatic hydr	ocarbon)		
A Entry: Skin (hand to		yes or skin	
ation: Further infor	mation on file in Porsing	lex	
Section III -	Toxicology and H	ealth Informa	tion
	ated by Xerox Corporation	on. When used as in	ntended, it does not
A.		TLV:	3.5 mg/m² (carbon black
N.A.		PEL:	3.5 mg/m² (carbon black
	ed in the Ames Assay.		
—	-		
nation:None			
	e g agent (aromatic hydr Section II water. A Soap and water. A Entry: Skin (hand to rexposure: May caus hation: Further infor Section III - been tested and evalue h or safety hazard. A. N.A. A. A. A. A.	um hydrocarbon um wax (aliphatic hydrocarbon) e g agent (aromatic hydrocarbon) Section II - Emergency and water. A A Entry: Skin (hand to eye) rexposure: May cause minimal irritation to e hation: Eurther information on file in Poisinc Section III - Toxicology and H been tested and evaluated by Xerox Corporation hor safety hazard. A. A. A. A. A. A. A. A.	um hydrocarbon um wax (aliphatic hydrocarbon) e g agent (aromatic hydrocarbon) Section II - Emergency and First Aid water. isoap and water. A A Entry: Skin (hand to eye) rexposure: May cause minimal irritation to eyes or skin hation: Further information on file in Poisindex Section III - Toxicology and Health Informat been tested and evaluated by Xerox Corporation. When used as in h or safety hazard. TLV: A. N.A. PEL: A. N.A. A. A. A. D. M. A. A. A. A. A. A. A. A. A. A

irade Name: Single Suike oldek Typewriter Nubun	-4501 2286
Section IV - Pl	nysical Data
Appearance/Odor: Ribbon cartridge/no odor Boiling Point: N.A. Solubility in Water:Negligible Evaporation Rate: N.A. Vapor Density (Air = 1):N.A. Volatile N.A. % (Wgt.) 0% (Vol.)	Softening Range: None available Melting Point: None available Specific Gravity (H ₂ O = 1): None available Vapor Pressure (mm Hg): None available pH = N. A.
Section V - Fire and	d Explosion Data
Flash Point (Method Used): N.A.	Flammable LEL: N.A. Limits UEL: N.A.
Extinguishing Media: Water, foam, CO ₂ , dry chemical	Linnis UEL N.A.
Special Fire Fighting Procedures: Avoid breathing produc	cts of decomposition
Fire and Explosion Hazards: None	
Section VI - Rea	activity Data
	zardous May Occur ymerization: Will Not Occur X
Hazardous Decomposition Products: In a fire, CO, CO ₂ , p decomposition may Incompatability (Materials to Avoid): None	bhosgene, and other toxic products of be evolved.
· · · ·	
Section VII - Special ProRespiratory 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.	
Section VIII - Spec	ial Precautions
Handling and Storage: None	
Conditions to Avoid: None	
Section IX - Spill, Leak, an	d Disposal Procedures
For Spills or Leakage: N.A.	
Waste Disposal Method: No special procedures	
Section X - Transport	tation Information
DOT Proper Shipping Name: Not regulated Hazard Classification: N.A.	ID Number: N.A.