MSDS No.: 4505 2284 Date: July 11, Revision: 1985

Material Safety Data

\sim	(Manufacturer:	Xerox (Xerox		Emergency Tel. No	o.: (716)						
)	Corporation 901 Page Ave.	Corp. Rochester,	422-2177							
	Fremont, CA Section I - Product										
	Trade Names/Synonyms:		e Strike ctable Typewriter	Part No. :	8R457, 8R2339, 8R2476, Part of						
	Chemical Name:	None									
		Ingredi	ents		CAS No.						
	High densit Coating (<	y coated polyolefir 5%) :									
	Brownic										
ļ	Carbon	black n dioxide			1333-86-4 13463-67-7						
		de resin			68154-56-3						
	Mineral	oil			8012-95-1						
1	Butyl ste				123-95-1						
į	Silicone	lioxide			7631-86-9						
	Section II - Emergency										
	Turner Thurk with word										
(\mathbb{Z})	Fyes: Flush with wat										
	Linhalation: N.A.										
	Ingestion: N.A.										
1											
1	Primary Route of Entry: 5kin (hand to eye) Symptoms of Overexposure: May cause minimal irritation to eyes or skin.										
	Symptoms of Overexp										
	Additional Informatio										
	Section	III - Toxicolog	y and Health Info	ormation	<u></u>						
	This material has been tested and evaluated by Xerox Corporation. When used as intended, it does not represent a health or safety hazard.										
	Oral LD50: None:	available		TLV:	3.5 mg/m ³ (carbon						
		one available		· • • • .	black)						
:	inhalation LC50:	None availab	le		JIACK)						
		None available	1 v e								
	Eye Irritation:		inining (Cuiron nigr)								
	Skin Sensitization:		itizing (Guinea pigs)								
	Skin Irritation:	Non-irritatin	•								
		n-irritating, non-s	-								
	Mutagenicity:		detected in the Ames								
		Assay.									
(one present									
\sim	Aquatic LC50:	None available									

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	Section IV - Phys	ical Data				
Appearance/Odor: Soiling Point: N.A. Jolubility in Water: Evaporation Rate: Vapor Density (Air = 1):	Ribbon cartridge / no odor Negligible N.A. N.A.	Meltin Specifi	ing Range: g Point: ic Gravity (H2O : Pressure (mm H N.A.			Ç
S	ection V - Fire and	Explosion				
Flash Point (Method Used):	N.A.		lammable limits	LEL:	N.A.	
Extinguishing Media:	Water, CO ₂ , dry chemi			UEL:	N.A.	
Special Fire Fighting Procedu decomposition.	ures: Avi	ord breathing proc	lucts of			
Fire and Explosion Hazards:	None					
· <u>·</u> ·····	Section VI - React	ivity Data	·	<u> </u>		
Stability: <u>Unstabi</u> Stable	le X	Hazardous Polymerizati	May Occur Will Not Oc	cur		
Hazardous Decomposition P		a fire, CO and CO2 educts of	and other toxic			
Incompatability (Materials to	o Avoid):	None				
Se	ction VII - Special I	Protection				-(
Protective Gloves:	None when used as None when used as inten None when used as inten None when used as inten	ded. ded.				
	Section VIII - S	Special			, <u>, , , , , , , , , , , , , , , , </u>	
Handling and Storage:	None					
Conditions to Avoid:	None					
Sectio	n IX - Spill, Leak, ar	nd Disposal		<u></u>	·	
For Spills or Leakage:	N.A.					
Waste Disposal Method:	No special	procedures.				
	Section X - Trans	portation			<u> </u>	
• DOT Proper Shipping Name: regulated	Not	ID Number:	N.A.			

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