au :	HURSBOHO ETEMEN	TARY SCHOOLS	MATERIAL SAFET	
		215 S.E. 10 A		
	Xerox Corporation Rochester, N.Y. 14644	1	•	rgency: (716) 422-1
			batety information	Tel. No.: (800) 828-6
	Section	I - Product Ide	entification	
Trade Names/Syn Chemical Name:	onyms: 5016/5018/5028 Ink/Black Tone None	3/5034 Black Dry r	- 13R9, 6R261 13R50	6R244, 6R255, 3R13, 13R18, XCI: 6R527, 13R511, 5; RX: 13R34; XLA: FX: 13R31; Contained 9
	Ingredier	, nte	•	CAS No.
	·	·		<u></u>
	ne/butadiene copolymer (5 powder (20-30%)	50-75%)		9003-55-8 7439-89-6
	powder (20-30%) oxide (10-15%)			1309-37-1
	acid (<5%)			8050-09-7 1333-86-4
	on black (<5%) ernary ammonium salt (<2	%)		3843-16-1
Primary Route of E Symptoms of Ove	rexposure: Minimai r	espiratory tract irrit	ation may occur as with	exposure to large
	rexposure: Minimal r amounts of Generally posure: None whe	espiratory tract irrit of any non-toxic du m used as described	ation may occur as with at. by product literature.	exposufe to large
Symptoms of Ove Medical Condition Aggravated by Ex Additional Inform	rexposure: Minimal r amounts of s Generally posure: None whe ation: See Section Section III - Toxi	espiratory tract irrit of any non-toxic due on used as described ons V and VIL icology and H	by product literature.	- · ·
Symptoms of Ove Medical Condition Aggravated by Ex Additional Inform	rexposure: Minimal r amounts of s Generally posure: None whe ation: See Section Section III - Toxi	espiratory tract irrit of any non-toxic due on used as described ons V and VIL icology and H	by product literature.	
Symptoms of Ove Medical Condition Aggravated by Ex Additional Inform	rexposure: Minimal r amounts of amounts of s Generally posure: None whe ation: See Section Section III - Toxi Seen evaluated by Xerox Co > 10 g/kg (rats) practical > 2 g/kg (rabbits) practical > 5 mg/l (rats, 4 hr expos > 20 mg/l (rats, calculated	espiratory tract irrit of any non-toxic du an used as described ins V and VII. icology and He iporation. ily non-toxic. cally non-toxic. sure) practically non- ed 1 hr exposure) no	Ealth Information TLV: 10 r PEL: 15 r -toxic.1 STEL: Nor Ceiling: Nor	ng/m³ (total dust) ng/m³ (total dust) g/m³ (total dust) g/m³ (respirable dust) ne established ne established
Symptoms of Ove Medical Condition Aggravated by Ex Additional Inform This material has b Oral LD ₅₀ : Dermal LD ₅₀ :	rexposure: Minimal r amounts of amounts of s Generally posure: None whe ation: See Section Section III - Toxis Section III - Toxis been evaluated by Xerox Co > 10 g/kg (rats) practical > 2 g/kg (rabbits) practical > 5 mg/l (rats, 4 hr expose > 20 mg/l (rats, calculate poison-ous, DOT.1 Not an irritant. : Not a sensitizer. Not an irritant.	espiratory tract irrit of any non-toxic du an used as described ins V and VII. icology and He rporation. Ily non-toxic. ally non-toxic. aure) practically non- ed 1 hr exposure) no or the sposure of the	t by product literature. ealth Information TLV: 10 n PEL: 15 n STEL: Non Ceiling: Nor XEL ² : 2.5	ng/m ³ (total dust) ng/m ³ (total dust) g/m ³ (respirable dust) ne established ne established mg/m ³ (total dust)
Symptoms of Ove Medical Condition Aggravated by Ex Additional Inform This material has to Oral LD ₅₀ : Dermal LD ₅₀ : Inhalation LC ₅₀ : Eye Irritation: Skin Sensitization	rexposure: Minimal r amounts of amounts of s Generally posure: None whe ation: See Section Section III - Toxis Section III - Toxis Seen evaluated by Xerox Co > 10 g/kg (rats) practical > 2 g/kg (rabbits) practical > 5 mg/l (rats, 4 hr expose > 20 mg/l (rats, calculate poison-ous, DOT.1 Not an irritant. : Not a sensitizer.	espiratory tract irrit of any non-toxic du an used as described ins V and VII. icology and He iporation. ily non-toxic. ally non-toxic. aure) practically non- toxic. itizing d in Ames, Micronu	TLV: 10 r PEL: 15 r PEL: 15 r rtoxic.1 STEL: Nor Ceiling: Nor XEL ² : 2.5 0.4	ng/m³ (total dust) ng/m³ (total dust) g/m³ (respirable dust) ne established ne established mg/m³ (total dust) mg/m³ (respirable dust)

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MSDS No. : A-0059

	Section IV -	Physical Data		
Boiling Point: N Solubility in Water: N Evaporation Rate: N Vapor Density (Air = 1): N	lack powder / faint odor I.A. legligible I.A. I.A. N.A.%(Vci.)	Softening Range: Melting Point: Specific Gravity (H ₂ O = 1): Vapor Pressure (mm Hg): pH =	85°C to 100°C N.A. ~1 N.A. N.A.	Ç
	Section V - Fire ar	nd Explosion Data		}
Flash Point (Method Used): Extinguishing Media:	N.A. Water, dry chemica dioxide or foam.	Hammable I, carbon Limits	LEL: N.A. UEL: N.A.	r
Special Fire Fighting Proced	ures: Avoid inhalation of breathing apparatu	smoke. Wear protective clothing	g and self-contained	
Fire and Explosion Hazards:	Toner is a combustil form, when disperse	ble powder. Like most organic m ed in air, it can form explosive mi	aterials in powder ctures.	
Stability: Unstab Stable		azardous <u>May Occur</u> olymerization: Will Not Occu	r X	
Hazardous Decomposition P	roducts: Products of con	nbustion may be toxic. Avoid bre	athing smoke.	
incompatibility (Materials to	Avoid): None known	· · · · ·		С
Respiratory Protection: M Eye Protection: M Protective Gloves: M Other: F	lone required when used as i lone required when used as i lone required when used as i or use other than normal cus	otection information ntended in Xerox equipment. ntended in Xerox equipment. ntended in Xerox equipment. tomer - operating procedures (su and respirators may be required.	ch as in buik toner	
	None	cial Precautions	-7, -,	
Conditions to Avoid:	Avoid prolonged inhalation	of excessive dust.	· .	
Sect	tion IX - Spill, Leak, a	nd Disposal Procedures		
For Spills or Leakage:	container. Sweep slowly to a vacuum is used, the motor m to the machine should be use	toner and carefully transfer into a minimize generation of dust duris nust be rated as dust tight. A com ed to reduce static buildup (See So nd cold water. Garments may be ose toner.	ng clean-up. If a ductive hose bonded ection V). Residue	
	Regulation 40 CFR 261. How restrictive. Therefore, consu	is not a hazardous waste accord ever, State and Local requirement Itation with the appropriate State d. Incinerate only in a closed cont	is may be more e and Local waste	Q
· · · · · · · · · · · · · · · · · · ·	Section X - Transpor	tation Information		
DOT Proper Shipping Name:	Not Regulated		1	