XEROX	Material Safety	Data Sheet	MSDS No.: B-0241 Date: 5/27/87 Revision: 6/24/93
	Corporation ter, N.Y. 14644	Health Emerger Transportation Safety Informat	icy Tel. No. : (716) 422-2177 Emergency : (716) 422-1230 ion Tel. No. : (800) 828-6571
	Section I - Produ	uct Identification	
Trade Names/Synonyms	5090/DocuTech/ DocuTech 4135/5390/5090-S Develope	r R	R161; XCI: 5R519; X: 5R90095; FX: 5R182; R200, 5R561
Chemical Name:	None		N200, 5N301
	Ingredients		CAS No.
<u>Carrier (>)</u> Steel por	95%): wder(>95%)		7439-89-6
Toner (<5%): Styrene / butadiene copolymer (75-85% Iron oxide (15-20%) Carbon black (<5%) Quaternary ammonium salts (<2%)			9003-55-8 1309-37-1 1333-86-4 3843-16-1/ 123312-54-9
	Section II - Emerg	ency and First A	id
Inhalation: Ingestion: Primary Route of Entry: Symptoms of Overexpo Medical Conditions Ger Aggravated by Exposur Additional Information	Inhalation sure: Minimal respiratory amounts of any non- nerally e: None when used as of	ents with several glasse tract irritation may occ toxic dust. lescribed by product lit	ur as with exposure to large
	Section III - Toxicology	and Health Info	ormation
This material has been	evaluated by Xerox Corporation		
Dermal LD ₅₀ : 2 Inhalation LC ₅₀ : 2 Eye Irritation: N Skin Sensitization: N Skin Irritation: N Human Patch: N Mutagenicity: N	 10 g/kg (rats) practically non-to 5 g/kg (rabbits) practically non- 5 mg/l (rats, 4 hr exposure) practically non- 20 mg/l (rats, calculated 1 hr exposition on the second seco	oxic. PEI tically non-toxic. ¹ toosure) non- STI Cei XE	.: 15 mg/m³ (total dust) 5 mg/m³ (respirable dust) EL: None established ling: None established
Carcinogens: M Aquatic LC ₅₀ : 2 Additional Informatio In a Xerox sponsored of in the lowest exposur degree of fibrosis was of fibrosis was observe "lung overloading," a interval. The special	lone present > 500 mg/l (fathead minnows) no n: The information noted abor- chronic inhalation study in rats us re level (1 mg/m ³), the most rel noted in 25 % of the animals at ed at the highest exposure level generic response to excessive a	ve is toxicity data for to sing a special test tone evant level to potenti the middle exposure lo (16 mg/m ³) in all anima mounts of any dust re e respirable than com	r, there were no lung changes at al al human exposures. A very sligh evel (4 mg/m ³) while a slight degree als. These findings are attributed to tained in the lungs for a prolongeo mercially available Xerox toner to
¹ Based on testing similar xe	rographic toner materials 2XEL - Xero	Exposure Limit	

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Trade Name: 5090/DocuTech	5090-S Developer MSDS No. : B-0241			
	Section IV	- Physical Data		
Boiling Point: Solubility in Water: Evaporation Rate: Vapor Density (Air = 1):	Black granular / faint odor N.A. N.D. N.A. N.A. .) N.A. % (Vol.)	Softening Range:N.D.Melting Point:N.D.Specific Gravity (H2O = 1):~5Vapor Pressure (mm Hg):N.A.pH =N.A.		
Section V - Fire and Explosion Data				
Flash Point (Method Used)	. N.A.	Flammable LEL: N.A. Limits UEL: N.A.		
Extinguishing Media:	Water, foam, dry	chemical.		
Special Fire Fighting Proce		Avoid inhalation of smoke. Wear protective clothing and self-contained breathing apparatus.		
Fire and Explosion Hazard	s: None			
) (Section VI -	Reactivity Data		
Stability: Unsta Stabl		Hazardous May Occur Polymerization: Will Not Occur X		
Hazardous Decomposition	Products: Products of	combustion may be toxic. Avoid breathing smoke.		
Incompatibility (Materials	to Avoid): None			
· · · · · · · · · · · · · · · · · · ·	Section VII - Special	Protection Information		
Respiratory Protection: Eye Protection: Protective Gloves: Other:	as intended in Xerox equipment. as intended in Xerox equipment. as intended in Xerox equipment. customer - operating procedures (such as in bulk toner gles and respirators may be required. For more bx.			
	Section VIII - S	pecial Precautions		
Handling and Storage:	None			
Conditions to Avoid:	Avoid prolonged inhalat	ion of excessive dust.		
S	ection IX - Spill, Leal	د, and Disposal Procedures		
For Spills or Leakage:	If spilled, sweep up or va	cuum.		
Waste Disposal Method: When disposed, this material is not a hazardous waste according to Federal Regulation 40 CFR 261. However, State and Local requirements may be more restrictive. Therefore, consultation with the appropriate State and Local waste disposal authorities is advised.				
	Section X - Trans	portation Information		
DOT Proper Shipping Nan Hazard Classification:	ne: Not Regulated N. A.	ID Number: N. A.		
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