

HILLSBORO ELEMENTARY SCHOOLS

MATERIAL SAFETY DATA SHEET OT 0032

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215 S.E. 6th Am. HRLSBORD, OR \$7123

Manufacturer: Xerox Corporation Rochester, N.Y. 14644			Emergency Tel. No. : (716) 422-2177 Information Tel. No. : (800) 828-6571					
	Section	I - Product Ident	ification					
Trade Names/Synonyms:	- 1040/1045/1048 5052 Dry Ink Plu		Part No. :	6R112, 6R11 6R119, 6R5 6R521	13, 6R128, 10, XCI: 6R520			
Chemical Name:	None							
	Ingredients				CAS No.			
Styrene/acrylate polymer (85-90%) Carbon black (10-15%) Amorphous silica (<1%) Zinc stearate (<1%)			25213-39-2 1333-86-4 7631 -86-9 557-05-1					
	Section II	- Emergency and	d First Ai	d				
Eyes: Flush with water. Skin: Wash with soap and water. Inhalation: Remove from exposure. Ingestion: Dilute stomach contents with several glasses of water. Primary Route of Entry: Inhalation Symptoms of Overexposure: Minimal respiratory tract irritation may occur as with exposure to large								
Medical Conditions Gener Aggravated by Exposure: Additional Information:	ally None wh	of any non-toxic dust. en used as described by ons V and VII, Further i	dust. ed by product literature. ther information on file in Poisindex.					
S	ection III - To	kicology and Hea	alth Infor	mation	###			
This material has been eva	aluated by Xerox C	orporation.						
Oral LD ₅₀ : Dermal LD ₅₀ : Inhalation LC ₅₀ : Eye Irritation: Skin Sensitization: Skin Irritation: Human Patch: Mutagenicity: Carcinogens: Aquatic LC ₅₀ : Additional Information:	>2.3 g/kg (Rabb >7.5 mg/l (Rats) Not an irritant. Not a sensitizer. Not an irritant. Non-irritating, r No mutagenicity None present >500 mg/l (Fath In a Xerox spons	r detected in Ames Assa lead Minnows) non-toxi ored chronic inhalation	XEL2: y. ic. study in rate	2.5 mg/m ³ (0.4 mg/m ³ (s using a spec	iotal Dust) Ispirable Dust) Total Dust) Respirable Dust) ial test toner, there			
 were no lung changes at a exposures. A very slight of mg/m³) while a slight deg These findings are attribut retained in the lungs for a commercially available X Xerox equipment. 	legree of fibrosis was ree of fibrosis was rted to "lung overl prolonged interv	as noted in 25% of the observed at the highes oading," a generic resp al. The special test tone	animals at t t exposure le onse to exce r was ten tin	he middle ex evel (16 mg/m ssive amount nes more resp	posure level (4 13) in all animals. Is of any dust pirable than			

Trade Name: 1040/1045/1048/1050/5042/5052 Dry Ink Plus			MSDS No. :	A-0024			
	Section IV	/ - Physical Data					
Boiling Point:ISolubility in Water:IEvaporation Rate:IVapor Density (Air = 1):I	Black powder / faint odor N.A. Negligible N.A. N.A.) N.A.%(Vol.)	Softening Range: Melting Point: Specific Gravity (Vapor Pressure (r pH =	H ₂ O = 1):	85°C to 100°C N.A. ~1 N.A. N.A.	C		
	Section V - Fire	and Explosion Da	ta				
Flash Point (Method Used): Extinguishing Media:	: N.A. Water, dry chen dioxide or foam		Flammable Limits	LEL: N.A. UEL: N.A.			
Special Fire Fighting Proces	dures: Avoid inhalation breathing appa	n of smoke. Wear protect ratus.	ive clothing	and self contained			
Fire and Explosion Hazards		ustible powder. Like mos versed in air, it can form e	-	· • • • • • • • • •			
	Section VI	- Reactivity Data					
Stability: Unsta Stabi	· · · · · · · · · · · · · · · · · · ·		lay Occur /ill Not Occu	ir X			
Hazardous Decomposition Incompatibility (Materials		f combustion are toxic. A wn	void breathi	ing smoke.			
· · · · · · · · · · · · · · · · · · ·	Section VII - Specia	l Protection Infor	mation				
Respiratory Protection: Eye Protection: Protective Gloves: Other:	None required when use None required when use None required when use For use other than norma	d as intended in Xerox eq d as intended in Xerox eq d as intended in Xerox eq al customer - operating pr ggles and respirators may	uipment. uipment. uipment. ocedures (su	ch as in bulk toner For more			
	Section VIII -	Special Precaution	S				
Handling and Storage:	None						
Conditions to Avoid:	Avoid prolonged inhala	ition of excessive dust.					
Se	ection IX - Spill, Lea	k, and Disposal Pr	ocedures	5	_		
For Spills or Leakage:	Sweep up or vacuum spilled toner and carefully transfer into a sealable waste container. Sweep slowly to minimize generation of dust during clean-up. If a vacuum is used, the motor must be rated as dust tight. A conductive hose bonded to the machine should be used to reduce static buildup (See Section V). Residue can be removed with soap and cold water. Garments may be washed or dry cleaned, after removal of loose toner.						
Waste Disposal Method:	Dispose of in accordance in a closed container.	e with federal, state and	ocal regulat	ions. Incinerate only			
	Section X - Trans	sportation Inform	ation		$- \checkmark$		
DOT Proper Shipping Nam Hazard Classification:		•	. A.				