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U.S. Department of Labor Material Safety Data Sheet May be used to comply with Occupational Safety and Health Administration · iun 12.7 OSHA's Hazard Communication Standard. (Non-Mandatory Form) LEFER CRUI 29 CFR 1910,1200. Standard must be Form Approved consulted for specific requirements. OMB No. 1218-0072 IDENTITY (As Used on Label and List) Note Blank spaces are not permitted. If any item is not applicable, or no Dick Blick Block Printing Ink information is available, the space must be marked to indicate that. Section 1 al 9 Manufacturer's Name Emergency Telephone Number Putnam Color & Dye (309)342 - 0179Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information 1558 S. Henderson St. (309)342 - 0179Date Prepared Galesburg, IL 61401 June 3, 1991 Signature of Preparer (optional) 64624-01 D. L. Wright Section II - Hazardous Ingredients/Identity Information 64625-all Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommended 4t (ootonal) Contains no hazardous substance per OSHA 29 CFR 1940.1200 Material is a water based product with the AP Seal. Products with the AP Approved Products Seal of the Art and Craft Materials Institute are certified in a program of toxicological evaluation by a medical expert to contain no material in sufficient quantities to be toxic or injurious to humans or to cause acute or chronic health problems. These products are certified by the Institute to be labeled in accordance with the voluntary chronic hazard Labeling Standard ASTM D-4236. In addition, there is no physical hazard as defined within 29 CFR Part 1910.1200 (c). Section III -- Physical/Chemical Characteristics Boiling Point Specific Gravity (H₂O = 1) Range 215-225°F Range 1.03-1.68 Vapor Pressure (mm Hg.) Metung Point Not Determined Not Determined Vapor Density (AIR = 1) Evaporation Rate (Buty Acoust = 1) Slower Than Ether Lighter Than Air Solubility in Water Completely Soluble In Water Appearance and Odor Various Colors & Odorless Section IV — Fire and Explosion Hazard Data Flast Point (Method Used) LEL UEL Flammable Limits Not Available Unknown Extinguishing Media CO2, Foam or Water Special Fire Fighting Procedures None Known ÷., Unusual Fire and Explosion Hazards None

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ction V -	Reactivity Data				·	·	
aكښły.	Unstable		Conditions to Avoid	None			····
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compatibility	(Materials to Avoid)		L				 -
Lardous Decc	position or Byprod	ucts				······································	
Lardous	May Occur	1	Conditions to Avoid	Nege Veer			·
olymerization	Will Not Occur			None Known			
ection VI -	Health Hazard	d Data	1	······································			
oute(s) of Enti	ry: Inh	alation?		Skin?		Ingestion?	
ealth Hazards	(Acute and Chronic) O Section II			•	<u></u>		·
Refer Li			······································				•*·
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arcinogenicity		TP?		ARC Monogr None Avai	aphs?	OSHA Regulated?	
Non-Carc	inogenic	Not 1	Listed	None Avai	Llable	No	· · ·
Section V	A Physician II — Precautions Taken in Case Mater free product uct enters se	s for S nal Is Re . Ke	safe Handling an Heased or Spilled sep product of	ut of sewers a	und water so	ources. Advise au	thorities
if produ		wers	or water way	s.			
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