Material	Safety	Data	She	eet
May be use				
OSHA's Ha	azard Cor	nmunica	ation	Standar
~~ ~~				_

ļ

U.S. Department of Labor

Occupational Safety and Health Administration



ď. (Non-Mandatory Form) 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 information is available, the space must be marked to indicate that. Dick Blick Textile Screen Ink Section I Manufacturer's Name **Emergency Telephone Number** <u>Putnam Color & Dye</u> (309)342-0179 Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information 1558 S. Henderson Street (309)342-0179Date Prepared Galesburg, IL 61401 <u>June 3, 1991</u> Signature of Preparer (optional)
D. L. Wright Section II — Hazardous ingredients/identity information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommended % (optional) 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.) Melting Point Not Determined Not Determined Vapor Density (AIR = 1) **Evaporation Rate** Lighter Than Air (Butyl Acetate = 1) Slower Than Ether Solubility in Water Completely Soluble In Water Appearance and Odor Various Colors & Odorless Section IV - Fire and Explosion Hazard Data Flast Point (Method Used) Flammable Limits LEL UEL Not Available Unknown Extinguishing Media CO2, Foam Or Water Special Fire Fighting Procedures
None Known

Unusual Fire and Explosion Hazards None

Section V -	- Reactivity Da	ata .				·
Stability	Unstable		Conditions to Avoid		·	
•	Stable		CONCINCIPATION TO AVOID	None		•
	<u> </u>	х			,	
incompatibility	(Materials to Avoi	id)		-	· · · · · · · · · · · · · · · · · · ·	
Hazardous Deco	emposition or Bypro	oducts		·		
Hazardous	May Occur		Conditions to Avoid			
Polymerization	Will Not Occur			None Kn	own	
Section VI Route(s) of Entr	- Health Haza					
		nhalation? No		Skin?		Ingestion?
Health Hazards	(Acute and Chronic	c) Refer	To Section II	,		
			20 0000001 22	-		
· ·		·				
Carcinogenicity: Non-Carc	inoganic N	TP? Not Lis		LARC Mo	pographs? AVailable	OSHA Regulated?
Non ourc.	rnogenite i	101 118	sted	None .	AVallable	No
Signs and Symp	ntoms of Exposure	<u>.</u>		<u> </u>		
Not Know	<u>n</u>	 _	•			
Medical Condition					·	
	vated by Exposure	Not	Known			
						,
Consult A	First Aid Procedure A Physician	es Immedi	ately	•		;
Section VII -	- Precautions	for Saf	e Handling and Us	e	···	
Steps to Be Tak	en in Case Materia	al Is Relea	sed or Spilled			
			p product out	oi sewer:	s and water so	urces. Advise authorities
II produc	it enters se	ewers c	r water ways.			
Waste Disposal	Method		- ,			
Dispose o	of in accord	iance v	ith Federal and	d Local	State regulati	ons.
5						
Store at	e Taken in Handli room tempe:	ng and Sto rature.	Not to exceed	d 100°F.		Paratri-
						•
Other Precaution						
THE ITHOWA		-		-		
Section VIII	- Control Me	3611500	<u> </u>			
Respiratory Prote	ection (Specify Type					
None Requirement	ired Local Exhaust	·			T	
None		•			Special	
Required	Mechanical (Gene	erai)			Other	
Protective Glove Not Requi	s Lred	- 1		Eye P	otection None Required	
Other Protective None	Clothing or Equipr	ment				
Work/Hygienic P	ractices					
use Good	Hygienic Pr	ractice	es			·