Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

"(Non-Mandatory Form)

Form Approved OMB No. 1218-0072



		· · · · · · · · · · · · · · · · · · ·						
Dick Blick Acrylic Matte Medium	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.							
Section I	4	5533	-03					
Manufacturer's Name	Emergency Telephone Number		<u></u>					
Putnam Color & Dye	(309) 342-0179	-	-05					
Address (Number, Street, City, State, and ZIP Code) 1558 S. Henderson St.	Telephone Number for Information		_					
1338 S. REMGET BOIL St.	(309)342-0179	_i	-06					
Galesburg, IL 61401	Date Prepared June 3, 1991	-						
	Signature of Preparer (optional) D. L. Wright	ı						
Section II — Hazardous Ingredients/Identity Information			· ······ .					
Hazardous Components (Specific Chemical Identity; Common Name(e))	OSHA PEL ACGIH TLV	Other Limits	% (aption					
Contains no hazardous substance per OSHA								
29 CFR 1940.1200	1							
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
		· · · · · · · · · · · · · · · · · · ·						
Material is a water based product with the	AP Seal. Products with t	he AP Appr	oved Prod					
Seal of the Art and Craft Materials Institu								
evaluation by a medical expert to contain no material in sufficient quantities to be to								
or injurious to humans or to cause acute or								
certified by the Institute to be labeled in	n accordance with the volu	intary chro	nic hazar					
Labeling Standard ASTM D-4236. In addition	n, there is no physical ha	zard as de	fined wit					
29 CFR Part 1910.1200 (c).								
		÷						
		·						
Section III — Physical/Chemical Characteristics								
Boiling Point	Specific Gravity (H ₂ O = 1)	·	T					
Range 215-225°F	Specific Gravity (H ₂ O = 1) Range 1.03-1.68		ŀ					
Vapor Pressure (mm Hg.)	Melting Point							
Not Determined Vapor Density (AIR = 1)	Not Determined							
Lighter Than Air	Evaporation Rate (Butyl Acetate = 1) Slower Than	Frher						
Solubility in Water	(Butyl Acetate = 1) Slower Than		<u></u>					
Completely Soluble in Water								
Appearance and Odor		 						
Various Colors & Odorless		1						
Section IV — Fire and Explosion Hazard Data								
Flash Point (Method Used)	Fiammable Limits	LEL	UEL					
Not Available	Unknown	<u> </u>						
Extinguishing Media		1						
CO2. Foam. Or Water Special Fire Fighting Procedures		·						
None Known			•					
								
		į Į	-					
Unusual Fire and Explosion Hazards		:						
None								
	•	-						

	Reactivity Data	1 10	onditions to Avoid	 			
Stacility	Stable			None	<u></u>		
	1	<u>l x l</u>					
Incompatibility	(Materials to Avoid)		•	.	·		· ·
Mazardous Deco	imposition or Byprodi	ucts		•			
Hazardous	May Occur	C	onditions to Avoid	None K	nown		
Polymerization	Will Not Occur	1.1		1 43.9			
Section VI -	- Health Hazard	Jata Data					
Povte(s) of Entr	y: Inh	alation?		\$kin?		log	estion?
Health Hazards	(Acute and Chronic)		To Section	II	ر د د افقات بر روست منظمات به نوی و خ		
		Werer	. 10 000				
-			,				
Carcinogenicity	Mosenic No	P7 t List	ad .	MARC Non	Monographa? e Available	X	HA Requisted?
Non-Care	Juoseure wo						
Signs and Sym	nprome of Exposure						
Not Know	vr.		والمراجع والمستقدم والمستقد وا	<u> </u>			
Medical Condi	tions	No.	Vacara				
Generally Agg	reveted by Exposure	NOL	Кложп	····	<u> </u>		
Emergency an	nd First Aid Procedur A Physician	03 44	45013		· · · · · · · · · · · · · · · · · · ·		
Consult	A Physician	Timil6GT	BLEIN				
Oresian VI	I — Precautions	for Saf	e Handling and	Use			1
					wore and wa	ter sources	Advise author
Recover	faken in Case Maten free produc	t. Kee	p product o	NS.	WEXD CLIP WE		
if prod	uct enters	Beweib	OI Mare: "	- ,			
Waste Dispos	sal Method			and Loc	al State Re	gulations.	
Dispose	sal Method of in accor	dance	with redera.	I MIN HOU	-		
Precautions	to Be Taken in Hand at goom tempe	ling and S	toring		,0 _E		
Store	t room tempe	rature	, Not to e	xceed 100	, . ,		
,				<u> </u>			
Other Preca Not Kn	OWII						1
Section '	VIII — Control A	leasures	1				
Respiratory None R	Protection (Specify) Lequired				Special		·
Ventilation	Cook! Exuana				Other		
None Requir	Mechanical (C	eneral)					1
Protective Not Re	Gloves equired				Eye Protection	None Requ	17eu
Other Prot	ective Clothing or Ec	uipment					
Work/Hyg	enic Practices	Deanti	CRE				i
<u>Use G</u>	enk Pradices ood Hygienic	Fracti		Pa	ge 1		- USGPO 198-41
					•		· •