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.

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U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



OSHA 174, Sept. 1985

IDENTITY (As Used on Label and List) Dick Blick Blickrylic Colors	Note: Blank spaces are not permitted. If information is available, the space		
Section I	455	541-05-	
Manufacturer's Name Putnam Color & Dye Address (Number, Street, City, State, and ZIP Code)	Emergency Telephone Number 45.	543-00- 547- al	o coder lyce
1558 S. Henderson Street Galesburg, IL 61401	(309)342-0179 4-5 Date Prepared 4-5 June 3, 1991 4-5	545-all 546-all 546-all	- Codes >-
Section II — Hazardous Ingredients/Identity Information		. , , ,	CAP
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL ACGIH TLV	Other Limits Recommended	(laneiko) %
Contains no hazardous substance per OSHA 29 CFR 1940.1200			
Material is a water based product with the Seal of the Art and Craft Materials Institute evaluation by a medical expert to contain	tute are certified in a p	rogram of to	xicological
or injurious to humans or to cause acute certified by the Institute to be labeled Labeling Standard ASTM D-4236. In additi 29 CFR Part 1910.1200 (c).	or chronic health problem in accordance with the v	s. These proof	roducts are
Section III — Physical/Chemical Characteristics			
Balling Point	Specific Gravity (H ₂ O = 1)		7 6
Range 215-225°F Vapor Pressure (mm Hg.) Not Determined	Range 1.03-1.68 Metting Point Not Determined		
Vapor Density (AIR = 1) <u>Lighter Than Air</u> Solubility in Water Completely Soluble In Water	Evaporation Rate (Butyl Acetate = 1) Slower Than Ether		
Appearance and Odor Various Colors & Odorless			
Section IV — Fire and Explosion Hazard Data			
Flash Point (Method Used) Not Available	Flammable Limits Unknown	LEL	UEL
Extinguishing Media CO, Foam, Or Water Special Fire Fighting Procedures None Known			
Unusual Fire and Explosion Hazards None			

	Reactivity Da					
ability	Unstable Conditions to Avoid None					
	Stable	X	•			
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ection VI	- Health Haza	rd Data	<u> </u>			······································
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