May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard Must Be

Health Haggest(Acute and Chronic)

SECTION I

Reud Jan 2002 Consulted for Specific Requirements

IDENTITY (As Used on Label and List) **Prang Semimoist Water Colors** 

Occupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved

OMB No. 1218-0072

Manufacturer's Name DIXON TICONDEROGA			Emergency Telephone Number (419) 625-9545				
Address (Number, Street, City, State, and ZIP)			Telephone Number for Information				
					(419) 63	25-9545	
1706 HAYES AVENUE			Date Prepared		4044040	_	
SANDUSKY, OHIO 44870			12/19/01 Signature of Preparer (optional)				
			Signature of t tehater (obtional)				
SECTION II - HAZARDOUS IN	GREDIENTS/INDENTITY INFORMAT	ION					
Hazardons Components				Othe	r Limits		
(Specific Chemical Identity; Common !	Name(s))	OSHA PEL	ACGIH TLV Recommende %Optional				
Materials Institute, Inc. are certifi subject to review by the Institute'	d Products or AP Approved Products seed in a program of Toxicological evaluates Toxicological Advisory Board, to control to humans or cause acute or chronic h	ntion by a Medica ain no materials	al expert,				
SECTION HI - DUVSICAL ICHE	MICAL CHADACTEDISTICS						
SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS  Boiling Point			Specific Gravity (H2O = 1)				
	NA		Specific Gravity (1120 - 1)	process process and see a B	NA		
Vapor Pressure (mm Hg)	114		Melting Point				
Vapor Density (Air=1)	NA NA		N/A Evaporation Rate				
	NA		(Butyl Acetate = 1) NA				
Solubility In Water							
101	Miscible with water (a wa	ter-based produ	ct with insolubles)	<del></del>	<del></del>		
Appearance and Odor	Assorted colored cakes,	no odor.					
SECTION IV - FIRE AND EXPL	والمراوا والمنافذ			<del>186. – 18. p. p.</del>			
Flash Point (Method Used)			Flammable Limits	<u></u>	LEL	UEL	
	N/A		<u> </u>	N/A	N/A	N/A	
Extinguishing Media	Water Spray, Foam, CO2						
	ect to ignition by fire and may release to	oxic or other irrit	ating gases				
Unusual Fire and Explosion Hazards A self contained breathing app.	aratus should be used for this exposure	e.					
(Reproduce Locally)			OSHA 174, SEPT. 1	985			
SECTION V - REACTIVITY DAT	TA						
Stability	Unstable	Conditions T	Conditions To Avoid				
	Stable			NONE			
	YES				-		
Incompatibility (Materials To Avoid)		NONE					
Hazardous Decomposition or Byproduc	ts	NONE					
	r. Carbon Monoxide and other toxic fum	nes may be giver	n off.				
Hazardous	May Occur	Conditions T	o Avoid				
Polymerization	Will Not Come			NONE			
	Will Not Occur YES			HONE			
SECTION VI - HEALTH HAZAR	والتناقين والمناقب						
Rantele) Of Rater	Inheletion?		Skin?		Ingestion?		

NO

YES

YES

E	Conforms	s to ASTM D-4236				
Carcinogenicity:	NTP?	NTP? IARC Monographs?		OSHA Regulated?		
	N/	Α	N/A	N/A		
Signs and Symptoms of Expos						
	N/A					
<b>Medical Conditions Generally</b>	av					
	N/A					
Emergency and First Aid Pro						
•	with copious amounts of water and contact a phy					
Contact wit	th skinWash area with soap and water; Ingestion	seek medical attention;				
SECTION VIL. PRECAU	ITIONS FOR SAFE HANDLING AND USE					
Steps to Be Taken in Case Ma						
Steps to be Tanca in Case Win		Contain and place in approved con	itainers.			
Waste Disposal Method						
		Dispose of per all Local, State, and Federal Regulations.				
Precautions to Be Taken in Ha	<del></del>					
		Do not store near heat or open flan	ne.			
Other Precautions						
	None					
SECTION VIII - CONTRO	OL MEASURES					
Respiratory Protection (specif	y Type)					
		N/A				
Ventilation	Local Exhaust	Special				
	OKA		N/A			
	Mechanical (General)	Other	1111			
	OKA		N/A			
Protective Gloves	AUA.	Eye Protection	YES			
O.1. D. ( ) ( ) ( )	N/A	and the state of the second	159			
Other Protective Clothing or I	Squipment .	N/A				
W-1/II		IVA	······································			
Work/Hygenic Practices	Contents will stain most fabrics, us	e of smocks aloves etc to protect				
	personel clothing is suggested. W					
	personer doming is suggested. We	aon nangs and sundows alter doc.				