May be used to comply with

Health Hagges (Acute and Chronic)

OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard Must Be

Consulted for Specific Requirements

IDENTITY (As Used on Label and List)

Prang Semimoist Water Colors

Reud Jan 2002

Occupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved OMB No. 1218-0072

SECTION						
Manufacturer's Name			Emergency Telephone Number		814 <u>8</u>	
DIXON TICONDEROGA Address(Number, Street, City, State,	and ZIP)		Telephone Number for Informatio		(419) 62	5-9545
•	<i>-</i>			· · · · · · · · · · · · · · · · · · ·	(419) 62	5-9545
1706 HAYES AVENUE SANDUSKY, OHIO 44870			Date Prepared 12/1			1
			Signature of Preparer (optional)			
SECTION II - HAZARDOUS IN	GREDIENTS/INDENTITY INFORMA	TION				
Hazardons Components				Otke	r Limits	
(Specific Chemical Identity; Common	Name(s))	OSHA PEL				otional
Materials Institute, Inc. are certiful subject to review by the Institute	ed Products or AP Approved Products fied in a program of Toxicological evalu s's Toxicological Advisory Board, to con to humans or cause acute or chronic	lation by a Medic	al expert, s in sufficient			
SECTION III - PHYSICAL/CHE	MICAL CHARACTERISTICS					
Boiling Point	b) A		Specific Gravity (H2O = 1)			
Vapor Pressure (mm Hg)	NA NA		Maltina Paint		NA	
vepor reasons (mm mg)	NA .		Melting Point N/A			
Vapor Density (Air=1)			Evaporation Rate			
	NA	···	(Butyl Acetate = 1)	N/	١	
Solubility In Water		-4 h d d				
Appearance and Odor	Miscible with water (a w	ater-based produ	ict with insolubles)			
	Assorted colored cakes,	no odor.				
SECTION IV - FIRE AND EXPL						
Flash Point (Method Used)			Flammable Limits		LEL	UEL
*	N/A			N/A	N/A	N/A
Extinguishing Media	Water Spray, Foam, CO2					
	ject to ignition by fire and may release	toxic or other irri	tating gases			
Ususual Fire and Explosion Hazards	paratus should be used for this exposur	_				
(Reproduce Locally)	aliatus siliodio pe used for titis exposul	le.	OSHA 174, SEPT. 19	B5		···
SECTION V - REACTIVITY DA	TA				-	
Stability Stability	Unstable	Conditions 'I	Conditions To Avoid			
	Stable			NONE		
	YES					
Incompatibility (Materials To Avoid)		NONE				
Hazardous Decomposition or Byprodu						
	r, Carbon Monoxide and other toxic fur					
Hazardous Polymenia di an	May Occur	Conditions T	o Avoid			
Polymerization	Will Not Occur			NONE		
	YES			HOHL		
SECTION VI - HEALTH HAZAR						
Route(s) Of Entry:	Inhalation?		Skin?		Ingestion?	

NO

YES

YES

Confor	me to	AST	MΩ.	4236

Carcinogenicity:		NTP? IARC Monographs?		OS	OSHA Regulated?	
			N/A		N/A	N/A
Signs and Symptoms of Expo	sure					
			N/A			
Medical Conditions Generally	Aggravated by Exposure					
			N/A			
Emergency and First Aid Pro						
Eyes-flush	with copious amounts of water	er and contact	a physician			
Contact wit	h skinWash area with soap	and water; ing	estionseek medic	al attention;		
SECTION VII - PRECAU	ITIONS FOR SAFE HANDLIN	IG AND USE				
Steps to Be Taken in Case Ma	terial Is Released or Spilled					
			Contain and	place in approved cor	ntainers.	
Waste Disposal Method						
			Dispose of pe	er all Local, State, and	d Federal Regulations.	
Precautions to Be Taken in H	andling and Storing					
			Do not store i	near heat or open flar	ne.	
Other Precautions	Maria					
	None				·	
SECTION VIII - CONTR	OL MEASURES					
Respiratory Protection (specif	y Type)					
			N/A			
Ventilation	Local Exhaust		OVAV	Special		
			OKAY		N/A	
	Mechanical (General)		OKAV	Other	AU/A	
D			OKAY		N/A	
Protective Gloves	N/A			Eye Protection	YES	
Other Protective Clothing or I					150	
Other 1 intective Country or i	ed as braca r		N/A			
Work/Hygenic Practices		· 	1477			
TO WALLY BESIE I LAUGUE	Contents will sta	ain most fabric	s use of smocks	gloves, etc to protect		
			•	d surfaces after use.		
	po. 55 0.00 m	g .5 42995010 1				
		Page 2	* IISG	PO 1986-491-529/45	775	