May be used to comply with
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

Rcud Jan 2002

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved

OMB No. 1218-0072

14.6-622/405973

Manufacturer's Name		Emergency Telephone Number			
DIXON TICONDEROGA		, , , , ,	(419) 625-9545		
Address (Number, Street, City, State, and ZIP)		Telephone Number for Information			
			(419) 625-9545		
1706 HAYES AVENUE		Date Prepared			
SANDUSKY, OHIO 44870			12/19/01		
		Signature of Preparer (optional)			
SECTION II - HAZARDOUS INGREDIENTS/INDENTIT	Y INFORMATION				
Hazardous Components		Other Limits			
(Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Recommende %Optional		

Products bearing the CP Certified Products or AP Approved Products seals of the Art and Creative Materials Institute, Inc. are certified in a program of Toxicological evaluation by a Medical expert, subject to review by the Institute's Toxicological Advisory Board, to contain no materials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health problems.

CONFORMS TO ASTM-4236

SECTION III - PHYSICAL IC	HEMICAL CHARACTERISTICS			78° Y	-		
Boiling Point	THE MICHE CHARACTERISTICS	Saute Court	- (H1O = 1)	*			
	NA	Specific Gravity (H2O = 1)					
Vapor Pressure (mm Hg)		Melting Point					
	NA		N/A				
Vapor Density (Air≃l)		Evaporation R	Evaporation Rate				
	NA NA	(Butyl Acetate =	(Butyl Acetate = 1) NA				
Solubility In Water	Miscible with water (a wat	ter-based product with insolub	oles)				
Appearance and Odor							
	Assorted colored cakes, r	no odor.					
SECTION IV - FIRE AND E	XPLOSION HAZARD DATA						
Flash Point (Method Used)		Flammable Lim	iits	LEL	UEL		
	N/A		N/A	N/A	N/A		
Extinguishing Media	Water Spray, Foam, CO2				-		
Special Fire Fighting Procedures							
Containers may be	subject to ignition by fire and may release to	oxic or other irritating gases					
Jausual Fire and Explosion Haza					han marana an		
Ususmal Fire and Explosion Hazar A self contained breathing (Reproduce Locally)) <u>.</u>	174, SEPT. 1985				
Ususual Fire and Explosion Hazar A self contained breathing (Reproduce Locally)	rds apparatus should be used for this exposure) <u>.</u>	. 174, SEPT. 1985				
Ususual Fire and Explosion Hazar A self contained breathing (Reproduce Locally) ::: SECTION V - REACTIVITY	rds apparatus should be used for this exposure). OSHA	. 174, SEPT. 1985				
Ususual Fire and Explosion Hazar A self contained breathing (Reproduce Locally) ::: SECTION V - REACTIVITY	rds apparatus should be used for this exposure) <u>.</u>	174, SEPT. 1985				
Ususual Fire and Explosion Hazar A self contained breathing (Reproduce Locally) :: SECTION V - REACTIVITY	rds apparatus should be used for this exposure). OSHA	174, SEPT. 1985 NONE				
Ususual Fire and Explosion Hazar A self contained breathing (Reproduce Locally) :: SECTION V - REACTIVITY	apparatus should be used for this exposure DATA Tastable). OSHA					
Ususual Fire and Explosion Hazar A self contained breathing (Reproduce Locally) :: SECTION V - REACTIVITY Stability	paratus should be used for this exposure DATA Uastable Stable YES). OSHA					
Ususual Fire and Explosion Hazar A self contained breathing Reproduce Locally) :: SECTION V - REACTIVITY Stability accompatibility (Materials To Avoid	DATA Uastable Stable YES id)	Conditions To Avoid NONE					
Jaussal Fire and Explosion Hazar A self contained breathing Reproduce Locally) :: SECTION V - REACTIVITY stability accompatibility (Materials To Avoidazardous Decomposition or Bypr As with all burning organic m	DATA Uastable Stable YES	Conditions To Avoid NONE					
Jaussal Fire and Explosion Hazar A self contained breathing Reproduce Locally) :: SECTION V - REACTIVITY Stability accompatibility (Materials To Avoidazardous Decomposition or Bypras with all burning organic magazardous	DATA Uastable Stable YES id)	Conditions To Avoid NONE es may be given off.					
Jaussal Fire and Explosion Hazar A self contained breathing Reproduce Locally) :: SECTION V - REACTIVITY Stability accompatibility (Materials To Avoidazardous Decomposition or Bypras with all burning organic magazardous	DATA Uastable Stable YES id)	Conditions To Avoid NONE es may be given off.					
Usussal Fire and Explosion Hazar A self contained breathing (Reproduce Locally) :: SECTION V - REACTIVITY Stability facompatibility (Materials To Avoidance Decomposition or Bypras with all burning organic magaziness	DATA Uastable Stable YES id) reducts atter, Carbon Monoxide and other toxic fume May Occur	Conditions To Avoid NONE es may be given off.	NONE				
Ususmal Fire and Explosion Hazar A self contained breathing (Reproduce Locally) :: SECTION V - REACTIVITY Stability (acompatibility (Materials To Avoid	DATA Uastable Stable YES id) weducts atter, Carbon Monoxide and other toxic fume May Occur Will Not Occur	Conditions To Avoid NONE es may be given off.	NONE				
Ususual Fire and Explosion Hazar A self contained breathing (Reproduce Locally) :: SECTION V - REACTIVITY Stability Incompatibility (Materials To Avoid Hazardous Decomposition or Bypr As with all burning organic m Hazardous Polymerization	DATA Uastable Stable YES id) weducts atter, Carbon Monoxide and other toxic fume May Occur Will Not Occur	Conditions To Avoid NONE es may be given off.	NONE	ingestion?			

		Conforms to ASTM			
Carcinogenicity:	NTP?		C Monographs?		A Regulated?
Signs and Symptoms of Expo		N/A		N/A	N/A
Older and Shebtons of Fzbo	sure	N/A			
Medical Conditions Generall	v Agereveted by Evangues	INA			
Marie Conditions Continue	y regularated by Exposure	N/A			
Emergency and First Aid Pro	cedures				
Eyes-flus	h with copious amounts of water and con	tact a physician			
	th skin-Wash area with soap and water;		lical attention;		
			,		
SECTION VII - PRECAL	JTIONS FOR SAFE HANDLING AND U	SE			<u> </u>
Steps to Be Taken in Case Ma	terial Is Released or Spilled				
		Contain an	d place in approved o	containers.	
Waste Disposal Method					
		Dispose of	per all Local, State, a	and Federal Regulations.	
Precautions to Be Taken in H	andling and Storing			_	
		Do not stor	e near heat or open f	lame.	
Other Precautions	None				
SECTION VIII - CONTR				The second districts of the second second	
Respiratory Protection (speci	ty Type)	N/A			
Ventilation	Local Exhaust	N/A	Special		
7	Docar Manage	OKAY	Special	N/A	
Mechani	Mechanical (General)		Other		
		OKAY		N/A	
Protective Gloves			Eye Protection		THE RESERVE
	N/A			YES	
Other Protective Clothing or	Equipment	and the second s	700		
		N.	Ά		
Work/Hygenic Practices					
	Contents will stain most fa				
	personel clothing is sugge	ested. Wash hands	and surfaces after us	ie.	
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