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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

Roud Jan 2002

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved OMB No. 1218-0072

SECTION			
Manufacturer's Name DIXON TICONDEROGA		Emergency Telephone Number	(419) 625-9545
Address (Number, Street, City, State, and ZIP)		Telephone Number for Informat	
1706 HAYES AVENUE SANDUSKY, OHIO 44870		Date Prepared	(419) 625-9545
	Signature of Preparer (optional)		12/19/01
SECTION II - HAZARDOUS INGREDIENTS/INDENTITY INFO	RMATION		
Hazardous Components (Specific Chemical Identity; Common Namo(s))	osha pel	ACGIH TLV	Other Limits Recommends %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/CHEM Boiling Peint Vapor Premure (mm Hg) Vapor Density (Air=1) Selubility in Water Appearance and Oder SECTION IV - FIRE AND EXPLO	NA NA NA Miscible with water (a wa			NA	NA N/A	
Vapor Premure (mm Hg) Vapor Density (Air=1) Solubility in Water Appearance and Odor SECTION IV - FIRE AND EXPLO	NA NA Miscible with water (a wa Assurted colored cakes, I		Melting Paint Evaporation Rate (Butyl Acetate = 1) act with insolubles)		N/A	
Vapor Density (Air=1) Solubility in Water Appearance and Odor SECTION IV - FIRE AND EXPLO	NA NA Miscible with water (a wa Assurted colored cakes, I		Evaporation Rate (Butyl Acetate = 1) ict with insolubles)		N/A	
Vapor Density (Air=1) Solubility in Water Appearance and Odor SECTION IV - FIRE AND EXPLO	NA Miscible with water (a wa Assurted colored cakes, I		Evaporation Rate (Butyl Acetate = 1) ict with insolubles)	N.A		
Solubility in Water Appearance and Odor SECTION IV - FIRE AND EXPLO	NA Miscible with water (a wa Assurted colored cakes, I		(Butyl Acetate = 1) act with insolubles)	N.A		
Solubility in Water Appearance and Odor SECTION IV - FIRE AND EXPLO	Miscible with water (a wa Assorted colored cakes, I DSION HAZARD DATA		(Butyl Acetate = 1) act with insolubles)	NA		
Appearance and Odor SECTION IV - FIRE AND EXPLO	Miscible with water (a wa Assorted colored cakes, I DSION HAZARD DATA		oct with insolubles)	NA		
Appearance and Odor SECTION IV - FIRE AND EXPLO	Assurted colored cakes, I DSION HAZARD DATA					
SECTION IV - FIRE AND EXPLO	Assurted colored cakes, I DSION HAZARD DATA					
	DSION HAZARD DATA	no odor.	Plane St. Vicin			
			Telemonto I feria			
	N/A	_	Plannakis I indu			
Flash Point (Method Used)	N/A		Flammable Limits		LEL	UKL
				N/A	N/A	N/A
Extinguishing Media						
	Water Spray, Foarn, CO2					
Special Fire Fighting Procedures						
Containers may be subje	ect to ignition by fire and may release to	oxic or other imit	ating gases			
Unusual Pire and Explosion Hazards						
•	ratus should be used for this exposure	.				
(Reproduce Locally)		·	OSHA 174, SEPT	. 1985		
l::						
SECTION V - REACTIVITY DAT	Α					
Stability	Unstable	Conditions T	• Avaid			
	Stable			NONE		
	YES					
Incompatibility (Materials To Avoid)						
		NONE		,		
Hazardosa Decomposition or Byproduct As with all burning organic matter,	x Carbon Monoxide and other toxic fum	es may be giver	ı off.			
Hazardous	May Occar	Conditions T	a Aveid			
Polymerization						
	Will Not Occur YES			NONE		
SECTION VI - HEALTH HAZARI	DATA					
Rouse(s) Of Entry:	(mhalation?	NO	Ski=? YES		Ingestion? YE	
Hesith Baggels'(Acute and Chronic)	During Andrew Control of Philadelegical Control of Cont				***************************************	

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7 1 1.11	· · · · · · · · · · · · · · · · · · ·	Conforms to ASTM D			
Carcin ogenicity:	NTPT	NTP? LARC Mexographs?		OSHA Regulated?	
Signs and Symptoms of Exposure		N/A		N/A	N/A
		N/A			
fedical Conditions Generally Aggs	ravated by Exposure				
		N/A			
mergency and First Aid Procedur					
_ =	copious amounts of water and cont	· •			
Contact with ski	in-Wash area with soap and water;	Ingestion-seek medic	al attention;		
SECTION VII - PRECAUTIO	NS FOR SAFE HANDLING AND US	SE.			
teps to Be Takes in Case Material	Is Released or Spilled				
		Contain and	place in approved container	3.	
Vaste Disposal Method		Diamag - Co	and the second Contract of the second Contract	mal Danielakia a	
recastions to Be Taken in Handlin	a and Strains	Dispose of pe	er all Local, State, and Fede	rai regulations.	
LACUSCATE IN DA LESSES DE UTENCHE	is and contrast	Do not store	near heat or open flame.		
ther Precentions		20	iour roug or open nume.		
	None				
ECTION VIII - CONTROL M	IEASURES				
espiratory Protection (specify Typ	e)				
		N/A		***************************************	
Yeatilation Lo	Local Exhaust	OVAV	Special		
	Mechanical (General)	OKAY	Other		
J. C. A.	precoanted (t) cass at)	OKAY	N/A		
Prescriive Gloves	7		Kye Protection	20720	
h in the second	N/A			YES	
ther Protective Clothing or Equip	Best Control				
		N/A			
ork/Hygenic Practices	Contante will athir word for		-1		
	Contents will stain most fail personel (dothing is suggest		•		
	berzoner doming is sugge	sieu. Wasii nands an	u suriaces alter use.		
	Page 2	* USG	PO 1986-491-529/45775		