SECTION

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

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved
OMB No. 1218-0072 Roud Jan 2002

Manufacturer's Name DIXON TICONDEROGA				Emergency Telephone Number				
Address (Number, Street, City, State, as	ed ZIP)			Telephone Number for Informat	ine	(419) 62	5-9545	
	•			The proof is a series of the s		(419) 62	5-9545	
1706 HAYES AVENUE SANDUSKY, OHIO 44870				Date Prepared				
5/4/000/11, 01/10 440/0				Signature of Preparer (optional)	-	12/19/01	***	
				(4,000				
SECTION II - HAZARDOUS ING	REDIENTSANDEN	TITY INFORMATIO	И					
(Specific Chemical Identity; Common N	ame(s))		OSHA PEL	ACGIH TLV		Limits mende %Op	··1	
Products bearing the CP Certified Materials Institute, Inc. are certifies subject to review by the Institute's quantities to be toxic or injurious to CONFORMS TO ASTM-4236	d in a program of To Toxicological Advise	exicological evaluation ory Board, to contain	on by a Medica no materials	al expert.			·	
SECTION III - PHYSICAL/CHEM	ICAL CHARACTER	RISTICS		·				
Boiling Point				Specific Gravity (H2O = 1)				
	NA					NA		
Vapor Pressure (mm Hg)	NA		Melting Point			N/A		
Vapor Density (Air=1)	AIA			Evaporation Rate	A14			
Solubility In Water	NA NA			(Butyl Acetate # 1)	NA NA			
	Miscible	e with water (a water	-based produ	ct with insolubles)	 			
Appearance and Oder	Assorte	d colored cakes, no	odor					
SECTION IV - FIRE AND EXPLO	ببرج بساد والمستحدد والمستدن							
Flash Point (Method Used)	N1//			Flammable Limits	A11A	LEL	UEL	
Extinguishing Media	N//	1			N/A	N/A	I N/A	
	Water Spray	, Foam, CO2		· · · · · · · · · · · · · · · · · · ·	 			
Special Fire Fighting Procedures Containers may be subje	ct to ignition by fire a	and may release toxi	c or other imit	ating gases				
Unusual Fire and Explosion Hazards				**************************************		- Control of the Cont		
A self contained breathing appar (Reproduce Locally)	atus should be used	for this exposure.		OSHA 174, SEPT. 19	985			
]::								
SECTION V - REACTIVITY DATA								
Stability	Unstable		Conditions To Avoid					
	Stable	YES		NONE				
Incompatibility (Materials To Avoid)			NONE					
Hazardous Decomposition or Byproducts			NONE					
As with all burning organic matter,		nd other toxic fumes						
Hazardous Polymerization	May Occar		Canditions To	Avoid				
r alagrends	Will Not Occur	YES	NONE					
SECTION VI - HEALTH HAZARD	DATA							
Rouse(s) Of Entry:		inkalation?	Skis? lagestion? NO YES YES					
Hesith Hagels (Acute and Chronic)								

•	
•	- 5
•	

7	Conforms	to ASTM D-4236		
Carcinogenicity:	NTP1	IARC Menographs?		k Regulated?
C:	N/A	\	N/A	N/A
Signs and Symptoms of Expos	erz N/A			
Medical Conditions Generally				
,	N/A			
Emergency and First Aid Proc				
Eyes-flush	with copious amounts of water and contact a phys	ician		
Contact with	n skin-Wash area with soap and water, Ingestion-	-seek medical attention;		
SECTION VII - PRECAU	TIONS FOR SAFE HANDLING AND USE			
Steps to Be Takes in Case Mat	•			
57 - 12 - 12 - 1	C	ontain and place in approved co	ntainers.	
Waste Disposal Method	n	ispose of per all Local, State, an	d Codoral Denulations	
Precantions to Be Taken in Ha		ispose of per all Local, State, all	u redetai Neguiauuris.	
		o not store near heat or open fla	me.	
Other Precautions				· · · · · · · · · · · · · · · · · · ·
	None			
SECTION VIII - CONTRO				
Respiratory Protection (specify	Type)			
10 470 45		N/A		
Ventilation	Local Exhaust OKAY	Special	N/A	
	Mechanical (General)	Other	INA	
	OKAY		N/A	
Protestive Gloves		Rye Protection		
	N/A		YES	
Other Protective Clothing or E	quipment			
Work/Hygonic Practices		N/A		
wormstygense reserces	Contents will stain most fabrics, use	of smocks gloves etc to protect	•	
	personel clothing is suggested. Was			
	Page 2	* USGPO 1986-491-529/45	5775	