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)

Read Jan 2002

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

Prang Semimoist Water Colors

SECTION I				
Manufacturer's Name DIXON TICONDEROGA		Emergency Telephone Number	(419) 625-9545	
Address (Number, Street, City, State, and ZIP)  1706 HAYES AVENUE SANDUSKY, OHIO 44870		Telephone Number for Information (419) 625-9545  Date Prepared 12/19/01		
SECTION II - HAZARDOUS INGREDIENTS/INDENTITY INFORMATION	ON			
Hazardons Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits 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** 

Boiling Point	0	Specific Gravity (H2O = 1)			
	NA NA		NA NA		
Vaper Pressure (mm Hg)		Melting Point			
	NA NA	N/A			
Vapor Density (Air=1)		Evaporation Rate			
	NA NA	(Butyl Acetate = 1)	NA NA		
Solubility In Water	A4: 11 11 11 11				
	Miscible with water (a wa	ter-based product with insolubles)			
Appearance and Odor	Assessed votated autom	no refer			
CECTION AT FIRE AND FO	Assorted colored cakes,	no odor.			
SECTION IV - FIRE AND EX	PLUSION HAZARD DATA				
Flash Point (Method Used)	100	Flammable Limits	TET DET		
	N/A		N/A N/A N/A		
Extinguishing Media	Water Spray, Foam, CO2				
Special Fire Fighting Procedures	Traid Opiny, Fount, CO2				
Containers may be s	subject to ignition by fire and may release to	DUC OF Other inflicating gaises			
7(10*	1.				
A self contained breathing a	ds apparatus should be used for this exposure	OSHA 174, SEP	Т. 1985		
(Reproduce Locally) ::	apparatus should be used for this exposure		Т. 1985		
A self contained breathing ( (Reproduce Locally) ::: SECTION V - REACTIVITY I	apparatus should be used for this exposure	OSHA 174, SEP	T. 1985		
A self contained breathing a (Reproduce Locally)	apparatus should be used for this exposure		T. 1985		
A self contained breathing ( (Reproduce Locally) ::: SECTION V - REACTIVITY I	apparatus should be used for this exposure  DATA  Uastable	OSHA 174, SEP			
A self contained breathing ( (Reproduce Locally) ::: SECTION V - REACTIVITY I	DATA  Uastable  Stable	OSHA 174, SEP	T. 1985 NONE		
A self contained breathing ( (Reproduce Locally) ::: SECTION V - REACTIVITY I Stability	DATA  Uastable  Stable  YES	OSHA 174, SEP			
A self contained breathing ( (Reproduce Locally) ::: SECTION V - REACTIVITY I	DATA  Uastable  Stable  YES	OSHA 174, SEP			
A self contained breathing (Reproduce Locally) ::: SECTION V - REACTIVITY I Stability Incompatibility (Materials To Avela	DATA  Usstable  Stable  YES	OSHA 174, SEP			
A self contained breathing ( (Reproduce Locally)  ::  SECTION V - REACTIVITY I  Stability  Lacompatibility (Materials To Avok  Hazardons Decomposition or Bypre	DATA  Usstable Stable YES	OSHA 174, SEP  Conditions To Avoid  NONE			
A self contained breathing ( (Reproduce Locally) ::: SECTION V - REACTIVITY I Stability  Lacompatibility (Materials To Avok Hazardous Decomposition or Bypro As with all burning organic ma	DATA  Usstable Stable YES  d)  odacts atter, Carbon Monoxide and other toxic furn	OSHA 174, SEP  Conditions To Avoid  NONE  les may be given off.			
A self contained breathing ( (Reproduce Locally)  :::  SECTION V - REACTIVITY I  Stability  Lacompatibility (Materials To Avok  Hazardous Decomposition or Bypre  As with all burning organic materials	DATA  Usstable Stable YES	OSHA 174, SEP  Conditions To Avoid  NONE			
A self contained breathing ( (Reproduce Locally) ::: SECTION V - REACTIVITY I Stability  Lacompatibility (Materials To Avok Hazardous Decomposition or Bypro As with all burning organic ma	DATA  Usstable Stable YES  d)  docts atter, Carbon Monoxide and other toxic furn May Occar	OSHA 174, SEP  Conditions To Avoid  NONE  les may be given off.	NONE		
A self contained breathing ( (Reproduce Locally)  :::  SECTION V - REACTIVITY I  Stability  Lacompatibility (Materials To Avok  Hazardous Decomposition or Bypre  As with all burning organic materials	DATA  Uastable  Stable  YES  d)  educts atter, Carbon Monoxide and other toxic fur  May Occur  Will Not Occur	OSHA 174, SEP  Conditions To Avoid  NONE  les may be given off.			
A self contained breathing a (Reproduce Locally) ::: SECTION V - REACTIVITY   Stability  Lacompatibility (Materials To Avoid Hazardous Decomposition or Bypre As with all burning organic materials Hazardous Polymerization	DATA  Uastable Stable YES  d)  wedacts atter, Carbon Monoxide and other toxic furn  May Occur  Will Not Occur	OSHA 174, SEP  Conditions To Avoid  NONE  les may be given off.	NONE		
A self contained breathing a (Reproduce Locally) ::: SECTION V - REACTIVITY I Stability  Lacompatibility (Materials To Avok Hazardous Decomposition or Bypre As with all burning organic materials Hazardous Pelymerization  SECTION VI - HEALTH HAZ	DATA  Usustable Stable YES  d)  documents May Occur Will Not Occur YES  ARD DATA	OSHA 174, SEP  Conditions To Avoid  NONE  les may be given off.  Conditions To Avoid	NONE		
A self contained breathing a (Reproduce Locally) ::: SECTION V - REACTIVITY   Stability  Lacompatibility (Materials To Avoid Hazardous Decomposition or Bypre As with all burning organic materials Hazardous Polymerization	DATA  Uastable Stable YES  d)  wedacts atter, Carbon Monoxide and other toxic furn  May Occur  Will Not Occur	OSHA 174, SEP  Conditions To Avoid  NONE  les may be given off.	NONE		

1	I
7	٠

		MICH OF SUIDING	D-4230		
Carcinogenicity:	NTP?	NTP? IARC Menographs?		OSHA Regulated?	
		N/A		N/A	N/A
Signs and Symptoms of Expo	sure	Napodo			
		N/A			
Medical Conditions Generally	Aggravated by Exposure			The state of the s	
		N/A			
Emergency and First Aid Pro-					
Eyes-flust	with copious amounts of water and contact	t a physician			
Contact wit	h skinWash area with soap and water; In	gestion-seek me	dical attention;		
SECTION VII - PRECAU	TIONS FOR SAFE HANDLING AND USE	_			
Steps to Be Taken in Case Ma	terial is Released or Spilled				
		Contain an	d place in approved containe	ers.	
Waste Disposal Method				<del></del>	<del></del>
		Dispose of	per all Local, State, and Fed	leral Regulations.	
Precantions to Be Taken in Ha	andling and Storing				<del></del>
		Do not stor	e near heat or open flame.		
Other Precautions					······································
	None				
SECTION VIII - CONTRO	OL MEASURES				
Respiratory Protection (specify	Type)				
		N/A			
	Local Exhaust		Special		A CONTRACTOR OF THE CONTRACTOR
		OKAY	N/	'A	
	Mechanical (General)		Other		
		OKAY	N/	Ά	
Protective Gloves			Eye Protection		
	N/A		ľ	YES	
Other Protective Clothing or E	quipment				
		N.	/A		
Work/Hygenic Practices					
	Contents will stain most fabri	cs, use of smock	s, gloves, etc to protect		
	personel clothing is suggeste	d. Wash hands	and surfaces after use.		
					•
	Page 2	* US	GPO 1986-491-529/45775		