May be used to comply with
OSHA'S Hazard Communication Standard,
29 CFR 1910.1200. Standard Must Be
Consuited for Specific Requirements
IDENTITY (As Used on Label and List)
Prang Wax Crayons

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

ACGIH TLV

Recommended MOptional

NOTE: Blank spaces are not permitted. If any kem is not applicable, or no tion is available, the more must be marked to indicate that Revd Feb 2002 SECTION 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 02/04/02 Signature of Preparer (optional) SECTION II - HAZARDOUS INGREDIENTS/INDENTITY INFORMATION Hazardous Components Other Limits

OSHA PEL

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** 

(Specific Chemical Identity; Common Name(s))

SECTION III - PHYSICAL	CHEMICAL CHARACTERISTICS					
Bolling Point			Specific Gravity (H2O =	1)		
_	NA NA				NA	
/apor Pressure (mm Hg)	1 7 910031031000000000000000000000000000000		Melding Point			
and the second s	NA				N/A	
Vapur Density (Air=1)			Evaporation Rate			
	NA		(Butyl Acctate = 1)		NA .	
Solubility In Water	***					
	NA					
Appearance and Odor	Annual value variava sissa	ma adar				
ACCTION BY FIRE AND	Assorted colors, various sizes,	TIO OCOL.		<u> </u>		
	EXPLOSION HAZARD DATA				LEL	UEL.
Finsh Point (Method Used)	N/A		Flammable Limits	N/A	N/A	N/A
Extinguishing Media	IVA		1.	14/7	1 11111	/
Cyrushmanns wream	Water Spray, Foam, C	XO2				<u> </u>
Special Fire Fighting Procedure						
	e subject to ignition by fire and may	release toxic or off	her irritating gases			
	e subject to Ignition by fire and may	release toxic or oti	her irritating gases	ti i sanjaka da katawa katawa katawa	hand see as a confirmation of the beauti-	
Containers may b		release toxic or oti	ner imitating gases			
Containers may b						gili, w garaga e ana
Containers may be Unusual Fire and Explosion Haz A self contained breathi	ards		ner irritating gases  OSHA 174, 5	EPT. 1985	and an extension and intension	
Containers may be Unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)	ards ng apparatus should be used for this			EPT. 1985	ing our affirming flytterfin	
Containers may be Unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)	ards ng apparatus should be used for this	exposure.	OSHA 174, 5	EPT. 1985		
Containers may b	ards ng apparatus should be used for this	exposure.		EPT. 1985		
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)   :: SECTION V - REACTIVIT	ards ng apparatus should be used for this Y DATA Unstable	exposure.	OSHA 174, 5			
Containers may be Unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally) [:: SECTION V - REACTIVIT	ards ng apparatus should be used for this Y DATA Unstable Stable	condition	OSHA 174, 5	EPT. 1885 NONE		
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)  :: SECTION V - REACTIVIT Stability	ards ng apparatus should be used for this Y DATA  Unutable  Stable YES	condition	OSHA 174, 5			
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)  :: SECTION V - REACTIVIT 8tability	ards ng apparatus should be used for this Y DATA  Unutable  Stable YES	Condition	OSHA 174, 5			
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)   ::   SECTION V - REACTIVITY   Stability   Lacompatibility (Materials To A)	ards ng apparatus should be used for this Y DATA    Unstable     Stable   YES	condition	OSHA 174, 5			
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)   :: SECTION V - REACTIVITY Stability  Lacompatibility (Materials To A.)  Hazardous Decomposition or B.)	ards ng apparatus should be used for this Y DATA Unstable Stable YES	condition	OSHA 174, S			
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)   :: SECTION V - REACTIVIT Stability  Lacompatibility (Materials To A: Hazardous Decomposition or B) As with all burning organic	ards ng apparatus should be used for this Y DATA    Unstable     Stable   YES   reld)   products   matter, Carbon Monoxide and other	Condition  NONE  toxic furnes may be	OSHA 174, S : To Avel4 be given off.			
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)   :: SECTION V - REACTIVIT Stability  Licompatibility (Materials To A)  Hazardous Decomposition or B) As with all burning organic Hazardous	ards ng apparatus should be used for this Y DATA Unstable Stable YES	Condition  NONE  toxic furnes may be	OSHA 174, S			
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)   :: SECTION V - REACTIVIT Stability  Lacompatibility (Materials To A. Hazardous Decomposition or By As with all burning organic	Products matter, Carbon Monoxide and other	Condition  NONE  toxic furnes may be	OSHA 174, S : To Avel4 be given off.		E	
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)   :: SECTION V - REACTIVIT Stability  Licompatibility (Materials To A)  Hazardous Decomposition or B) As with all burning organic Hazardous	ards ng apparatus should be used for this Y DATA    Unstable     Stable   YES   reld)   products   matter, Carbon Monoxide and other	Condition  NONE  representation  Condition	OSHA 174, S : To Avel4 be given off.	NONE	E	
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)  ESECTION V - REACTIVITY  Stability  Licompatibility (Materials To A)  Hazardous Decomposition or B)  As with all burning organic  Hazardous  Polymerization	Products matter, Carbon Monoxide and other Will Net Occur	Condition  NONE  representation  Condition	OSHA 174, S : To Avel4 be given off.	NONE	E	
Containers may be unusual Fire and Explosion Haz A self contained breathin (Reproduce Locally)   :: SECTION V - REACTIVIT Stability  Lacompatibility (Moterials To A: Hazardous Decomposition or B) As with all burning organic Hazardous	Products matter, Carbon Monoxide and other Will Net Occur	NONE Condition	OSHA 174, S : To Avel4 be given off.	NONE	Ingestion?	/ES

Signs and Symptoms of Exposure				ing and the second of the seco		
		N/A				
Medical Conditions Generally Aggresal	ed by Exposure	1 - Colore Color				
		N/A				
Emergency and First Aid Procedures					The state of the s	
Eyesflush with co	plous amounts of water and c	ontact a physician				
Contact with skin—\	Wash area with soap and wate	er; Ingestion—seek m	edical attention;			
SECTION VII - PRECAUTIONS	FOR SAFE HANDLING AND	USE	×			
Steps to Be Taken in Case Material Is F	teleased or Spilled					
		Contain and	place in approved	containers.		
Waste Disparal Method						
		Dispose of p	er all Local, State	and Federal Regulation	S	
Precautions to Be Taken in Handling an	d Stering					
		Do not store	near heat or oper	ı flame.		
Other Precautions						
	None					
SECTION VIII - CONTROL MEA	SURES			THE PROPERTY OF THE PARTY OF TH		
Respiratory Protection (specify Type)						
		N/A				
Ventilation	Lucai Exhaust Whe	n heating, use	Special	N/A		
	locally exhausting hood appropriate for the operation.					
	Mechanical (General)		Other			
		OKAY	. A	N/A		
Protective Gloves		S. at the second second second second second	Eye Protection			
	N/A			YES		
Other Protective Clothing or Equipment						
		N/A				
Work/Hygenic Practices						
	Contents will stain most t					
	personel clothing is sugg	ested. Wash hands	and surfaces after	use.		
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