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 Wax Crayons

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved

OMB No. 1218-0072

319-800/405589

NOTE: Elank spaces are not permitted. If any kem is not applicable, or ne Information is available, the space must be marked to indicate that

	KCV	a Led Your	
SECTION I			
Manufacturer's Name		Emergency Telephone Number	
DIXON TICONDEROGA			(419) 625-9545
Address (Number, Street, City, State, and ZIP)		Telephone Number for Information	<b>)</b>
		., .	(419) 625-9545
1706 HAYES AVENUE		Date Prepared	
SANDUSKY, OHIO 44870			02/04/02
		Signature of Preparer (optional)	
SECTION II - HAZARDOUS INGREDIENTS/INDENTITY INF	ORMATION		
Hazardous Components			Other Limits
(Specific Chemical Identity; Common Nume(s))	OSHA PEL	ACGIH TLV	Recommended %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/CI	HEMICAL CHARACT							
Boiling Point			Specific G	ravity (H2O = 1)				
Domes I valv	NA					NA		
/apor Pressure (mm Hg)		The state of the s	Melting P	oint	The state of the s	A Marketin and a second	41.14.1	
transcription (Attackers are extensive a continue	NA	1.1000000000000000000000000000000000000		and the state of the same	27	N/A		
Vapor Density (Air=1)			Evaporati	on Rate				and the second section of the second
	NA		(Butyl Ace	tate = 1)	<del></del>	NA		
Solubility In Water	NA			44				
Appearance and Odor								
	Assorted colors, var		or.					
SECTION IV - FIRE AND EX	(PLOSION HAZARD I	DATA				_		
Flash Point (Method Used)			Flammabl	e Limits		LEL	UEL	A1/A
	N/	Α			N/A	N/A	Щ.	N/A
Extinguishing Media	14/-4 0	5 000						. /
Special Fire Fighting Procedures	vvater Spra	y, Foam, CO2		<del></del>			<del></del>	
Confainers may be	subject to ionition by tir	o and may release						
			e toxic or other irritating	yases				
Unusual Fire and Explosion Hazare	ds			, yases				
	ds		ure.	SHA 174, SEPT	. 1985			
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)	apparatus should be u		ure.		. 1985			
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)	apparatus should be u		ure.		. 1985			
Unusual Fire and Explosion Hazar A self contained breathing (Reproduce Locally)  :: SECTION V - REACTIVITY	apparatus should be u		ure.		. 1985			
Unusual Fire and Explosion Hazar A self contained breathing (Reproduce Locally)  :: SECTION V - REACTIVITY	apparatus should be u		ure.		. 1985 NONE			
Unusual Fire and Explosion Hazar A self contained breathing (Reproduce Locally)  :: SECTION V - REACTIVITY	apparatus should be u		ure.					
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)  :: SECTION V - REACTIVITY Stability	DATA  Unstable  Stable	sed for this expos	Conditions To Avoid					
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)  :: SECTION V - REACTIVITY Stability	DATA  Unstable  Stable	sed for this expos	ure.					
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)  :: SECTION V - REACTIVITY Stability  Incompatibility (Materials To Avoid	DATA Unstable Stable	sed for this expos	Conditions To Avoid  NONE	SHA 174, SEPT				
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)  SECTION V - REACTIVITY Stability  Incompatibility (Materials To Avoid	DATA Unstable Stable	sed for this expos	Conditions To Avoid  NONE	SHA 174, SEPT				
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)  ESECTION V - REACTIVITY Stability  Incompatibility (Materials To Avol Hazardous Decemposition or Bypr As with all burning organic m	DATA Unstable Stable	sed for this expos	Conditions To Avoid  NONE	SHA 174, SEPT				
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)   :: SECTION V - REACTIVITY Stability  Licompatibility (Materials To Avoi Hazardous Decemposition or Bypr As with all burning organic m	DATA  Unstable  Stable  oducts atter, Carbon Monoxid	sed for this expos	Conditions To Avoid  NONE	SHA 174, SEPT	NONE			
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)   :: SECTION V - REACTIVITY Stability  Licompatibility (Materials To Avoi Hazardous Decemposition or Bypr As with all burning organic m	DATA  Unstable  Stable  oducts atter, Carbon Monoxid	YES	Conditions To Avoid  NONE	SHA 174, SEPT				
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)  :: SECTION V - REACTIVITY Stability  Lacompatibility (Materials To Avoid Hazardous Decomposition or Bypr As with all burning organic measurements) Hazardous Polymerization	DATA Unstable Stable  dd)  oducts atter, Carbon Monoxid May Occur	sed for this expos	Conditions To Avoid  NONE	SHA 174, SEPT	NONE			
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)   :: SECTION V - REACTIVITY Stability  Incompatibility (Materials To Avoi Hazardous Decomposition or Bypr As with all burning organic m Hazardous	DATA Unstable Stable  dd)  oducts atter, Carbon Monoxid May Occur	YES	Conditions To Avoid  NONE	SHA 174, SEPT	NONE			
Unusual Fire and Explosion Hazare A self contained breathing (Reproduce Locally)  :: SECTION V - REACTIVITY Stability  Lacompatibility (Materials To Avoid Hazardous Decomposition or Bypr As with all burning organic measurements) Hazardous Polymerization	DATA Unstable Stable  dd)  oducts atter, Carbon Monoxid May Occur	YES	Conditions To Avoid  NONE	SHA 174, SEPT	NONE	Ingestion?	(ES	

Signs and Symptoms of Exposure					
		N/A			
Medical Conditions Generally Ag	gravated by Exposure				
		N/A			
Emergency and First Aid Procedu					
	th copious amounts of water an	• •			
Contact with s	kinWash area with soap and v	vater; Ingestion-seek m	edical attention;		
SECTION VII - PRECAUTI	ONS FOR SAFE HANDLING	AND USE			
Steps to Be Taken in Case Mater	ial Is Released or Spilled				
		Contain and	place in approved	containers.	
Waste Disposal Method		Dispose of r	er all Local, State	, and Federal Regula	tions.
Precautions to Be Taken in Hand	ling and Storing	<u> </u>	<u> </u>		
		Do not store	near heat or oper	n flame.	
Other Precautions					
	None				
SECTION VIII - CONTROL	MEASURES				
Respiratory Protection (specify T	ype)			,	
		N/A			
Ventilation	1	Vhen heating, use	Special	N/A	
	locally exhausting hoc	od appropriate for the op	eration.		
	Mechanical (General)		Other		
		OKAY		N/A	
Protective Gloves	N/A		Eye Protection	YE	:e
Other Bushester Clathing on Four					<del></del>
Other Protective Clothing or Equ		N/A			
Work/Hygenic Practices					
		ost fabrics, use of smock			
	personel clothing is s	uggested. Wash hands	and surfaces afte	ruse.	
	Pac	je 2 * U <b>S</b> (	PO 1986-491-52	9/45775	