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

319-080/001287

NOTE: Blank sparss are not permitted. If any fem is not applicable, or no information is available, the space must be sparted to indicate that

DIXON TICONDERGGA Address; Number, Sieret, City, State, and ZIF) 1706 HAYES, AVENUE SANDUSKY, OHIO 44870 Date Prepared (1998) SECTION II - HAZARDOUS INGREDIENTS/INDENTITY INFORMATION Reservation Compensate Operating the CPC 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 Materials Institute, inc. are certified in a program of Toxicological evaluation by a Medical expert Materials Institute, inc. are certified in a program of Toxicological evaluation by a Medical expert Materials Institute, inc. are certified in a program of Toxicological evaluation by a Medical expert Materials Institute, inc. are certified in a program of Toxicological evaluation by a Medical expert Materials Institute, inc. are certified in a program of Toxicological evaluation by a Medical expert Materials Institute, inc. are certified in a program of Toxicological evaluation by a Medical expert Materials Institute, inc. are certified in a program of Toxicological evaluation by a Medical expert Materials Institute, inc. are certified in a program of Toxicological evaluation by Medical expert Materials Institute, inc. are certified in a program of Toxicological evaluation by Medical expert SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS NA Septimic Prise Na NA Septimic Prise Na Section III - NA Septimic Reservery (IID - 1) NA Septimic Re	SECTION I		Revd Feb 2002			
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Apor Pressure (mm Hg) NA NA NA Melting Point NA	oning Point	Y-10	Specific Gravity (IDO - 1)			
Apper Density (Air—1) NA Evaporation Rate (Butyl Acctate = 1) NA Personnec and Odor Assorted colors, various sizes, no odor. ECTION IV - FIRE AND EXPLOSION HAZARD DATA ash Point (Method Used) N/A Water Spray, Foam, CO2 Containers may be subject to ignition by fire and may release toxic or other irritating gases A self contained breathing apparatus should be used for this exposure. Reproduce Locally) OSHA 174, SEPT. 1985 ECTION V - REACTIVITY DATA Ability Unstable Stable YES NONE May Occur Will Not Occur Will Not Occur Will Not Occur YES NONE Skin? Jagestion: Ingestion: Ingestion: Ingestion: Ingestion: NO VES	apor Pressure (mm He)	NA NA	00 10 EMAC 23 10 A 40 76 10 10 10 10 10 10 10 10 10 10 10 10 10	NA		
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NO VES Ingestion	CTION VI - HEALTH HA	AZARD DATA				
NO YES	fc(s) Of Entry:	Inhulation?	Skin?	Ingestion?		
Ith Paggds (Acute and Chronic)		- Charles and Control of the Control	NO YES	YES		

Signs and Symptoms of Exposure				
N	N/A			
Medical Conditions Generally Aggrav	ated by Exposure	E E E		
Emergency and First Aid Procedures	N/A			
Eyes-flush with c	opious amounts of water and contact a physicial Wash area with soap and water; Ingestion—see	n k medical attention		
SECTION VII - PRECAUTIONS	FOR SAFE HANDLING AND USE			
Steps to Be Taken in Case Muterial Is	Released or Southed			1000
Waste Disposal Method		Contain and place in approved containers.		
Precautions to He Taken in Handling s	nd Storing Dispose	Dispose of per all Local, State, and Federal Regulations.		
Other Precautions	Do not s	Do not store near heat or open flame.		
Coner Precautions				
SECTION VIII - CONTROL ME	None			
Respiratory Protection (specify Type)	SORES			
r-may remedual (special 1 ype)	2002		The state of the s	
Ventilation	Local Exhaust When heating, use	Special		
	locally exhausting hood appropriate for the	N/A		
	Mechanical (General)	Other		
	OKAY	Oute	N/A	
Protective Gluves	N/A	Eye Protection	a	
Other Protective Clothing or Equipment			YES	
AC 1/04		N/A		
Nork/Hygenic Practices	Contents will stain most fabrics, use of smo	ocks, gloves, etc to	protect	
	personel clothing is suggested. Wash han	ds and surfaces aff	er use.	