319-117/245948

e used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard Must Be Consulted for Specific Requirements

SECTIONI

Revd May 2002

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

IDENTITY (As Used on Label and List)
Prang Wax Crayons

NOTE: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that

Manufacturer's Name DIXON TICONDEROGA			Emergency Telephone Number				
Address (Number, Street, City, State, and ZIP)			(419) 625-9545				
			Telephone Number for Information		(419) 625-9545		
1706 HAYES AVENUE			Date Prepared		(413) 020-3040		
SANDUSKY, OHIO 44870			L CONTROLLE		04/25/02		
		40	Signature of Preparer (optional)				
SECTION II - HAZARDOUS	INGREDIENTS/INDENTITY INFORMAT	TION					
Hazardous Components		TOR		04	Limits		
Specific Chemical Identity; Comm	son Name(s))	OSHA PEL	ACGIH TLV	Recommended %Optional			
Materials Institute, Inc. are co subject to review by the Instit	rtified Products or AP Approved Products of ertified in a program of Toxicological evaluations. Toxicological Advisory Board, to cont ous to humans or cause acute or chronic h	ation by a Medic	cal expert,				
CONFORMS TO ASTM-423	36						
SECTION III - PHYSICAL/C	HEMICAL CHARACTERISTICS						
Boiling Point	200		Specific Gravity (H2O = 1)				
	NA ·			NA			
apor Pressure (mm Hg)	N/A		Melting Point		F1-00160		
spor Density (Air=1)	NA NA				N/A		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NA		Evaporation Rate (Butyl Acetate = 1)		NA		
olubility In Water	NA .		Rosely Access = 1)		NA.		
SECTION IV - FIRE AND EX Task Point (Method Used)	Assorted colors, various sizes, no odor (PLOSION HAZARD DATA		Flammable Limits	Decision	LEL	UEL	
atinguishing Media	N/A			N/A	N/A	N/A	
	Water Spray, Foam, CO2						
pecial Fire Fighting Procedures Containers may be s	subject to Ignition by fire and may release t	toxic or other irri	tating gases				
nusual Fire and Explosion Hazar		5 /6					
Reproduce Locally)	apparatus should be used for this exposur	e.	OSHA 174, SEPT.	1985	ozn.		
ECTION V - REACTIVITY	DATA						
tability	Unstable	Conditions	To Avoid		-		
	Stable YES			NONE			
compatibility (Materials To Avoi	d)	577270000					
axardous Decomposition or Bypro	ad-au	NONE					
	etter, Carbon Monoxide and other toxic fun	nes may be size	n off				
azardous	May Occur	Conditions					
olymerization					-		
	Will Not Occur			NONE			
ECTION VI - HEALTH HAZ	YES						
oute(s) Of Entry;	Inhalation?		Skin?	-	In control	-	
CONTRACTOR OF THE CONTRACT	INCAPATION T	NO	YES		Ingestion?	ES	
ealth Heages (Acute and Chroni	c)	.,	1.00		- 7.		

	Conforms to ASTM D-42	36			
Carcinogenicity:	NTP? IARC Mon	ographs?	raphs? OSHA Regulated?		
	N/A		N/A	N/A	
Signs and Symptoms of Exposure	WHITE				
	N/A				
Medical Conditions Generally Aggravated	f by Exposure			114-11-11-1	
	N/A				
Emergency and First Aid Procedures					
Eyes-flush with copi	ous amounts of water and contact a physician				
Contact with skin-W	ash area with soap and water; Ingestion-seek medical a	attention;			
SECTION VII - PRECAUTIONS FO	OR SAFE HANDLING AND USE				
Steps to Be Taken in Case Material Is Reie					
	Contain and place	ce in approved containers.			
Waste Disposal Method					
70-20-20-000	Dispose of per a	Il Local, State, and Federa	al Regulations.		
recautions to Be Taken in Handling and			and the second s		
and the second s	Do not store nea	r heat or open flame.			
Other Precautions					
	None				
SECTION VIII - CONTROL MEAS	URES				
Respiratory Protection (specify Type)					
	N/A				
Ves tilation	Local Exhaust When heating, use	Special N//	A		
	locally exhausting hood appropriate for the operation				
	Mechanical (General)	Other			
	OKAY	N/A			
Protective Gloves		Eye Protection		X-14"	
	N/A	YES			
Other Protective Clothing or Equipment					
	N/A				
Work/Hygenic Practices				SI IZM	
	Contents will stain most fabrics, use of smocks, glo	wes, etc to protect			
	personel clothing is suggested. Wash hands and s				
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