May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910,1200. Standard Must Be

Raute(s) Of Batry;

Health Happist (Acute and Chronic)

Occupational Safety and Health Administration (Non-Mandatory Form)

001284

Form Approved Consulted for Specific Requirements OMB No. 1218-0072 IDENTITY (As Used on Label and List) NOTE: Black spaces are ant permitted. If any income is not applicable, or no Prang Semimolst Water Colors tion is available, the space must be marked to indicate that SECTION I Manufactures's Name Emergency Telephone Number **DIXON TICONDEROGA** (419) 625-9545 Address (Number. Street, City, State, and IP) Telephone Number for Information (419) 625-9545 1706 HAYES AVENUE Date Prepared SANDUSKY, OHIO 44870 12/05/01 Signature of Preparer (optional) SECTION II - HAZARDOUS INGRIEDIENTS/INDENTITY INFORMATION Reserves Components Other Limite (Specific Chemical Identity; Common Name(s)) OSRA PEL Recommende %Optional ACGIII TLY Products bearing the CP Certified Froducts or AP Approved Products seals of the Art and Creative Materials Intetitute, 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/CHEMK: AL CHARACTERISTICS Boiling Point Specific Gravity (H2O = 1) NA NA Vapor Prossure (mm Hg) Melting Point NA N/A Vapor Density (Air=1) Evaporation Rate NA (Butyl Acetate = 1) NA Solubility In Water Miscible with water (a water-based product with insolubles) Appearance and Odor Assorted colored cakes, no odor. SECTION IV - FIRE AND EXPLOSION HAZARD DATA Flash Point (Method Used) Florensble Limits UEL N/A N/A N/A N/A Krtinguluhlug Media Water Spray, Foam, CO2 Special Vire Righting Procedures Containers may be subject to ignition by fire and may release took or other initiating gases Unusual Firmand Expidujes Hazarda A self contained breathing apparatus should be used for this exposure. (Reproduce Locally) OSHA 174, SEPT. 1985 SECTION Y - REACTIVITY DATA Stability Üzatable Capditions Ta Avoid Stable NONE YES Incompatibility (Materials To Avoid) NONE Hazardous Décomposition or Byproducts As with all burning organic matter, Carbon Monoxide and other toxic fumes may be given off. Hezardese May Occar Conditions To Avaid Palymerization Will Not Occur NONE YES SECTION VI - HEALTH HAZARD DATA

Inhalation?

Skla?

YE\$

NO

Tagesdos?

		COMMINE IN VOI	M D-230		
Carcinogmicity:	NTP?	I.A	LRC Monographs?		OSHA Regulated?
		N/A		N/A	·- N/A
Signs and Symplems of Exposure					
<i>i</i>		N/A			•
Medical Conditions Generally Agrenvated	by Exposere				
	.1	N/A			:
Emergency and First Aid Procedures				17.	
Eyes-flush with copi	ilus amounts of water and conf	tact a physician			
	ash area with soap and water;		nedical attention:		
<u>:</u>	1				
SECTION VII - PRECAUTIONS FO	OR SAFE HANDLING AND U	3E			
Steps to Be Taken in Case Material Is Rele	ared or Spilled				
£	314	Contain a	and place in approved	containers.	
Waste Disposal Method	1			<u></u>	
<u> </u>	1	Dispose	of per all Local, State,	and Federal Regulation	1\$.
Frecautions to Be Taken in Handling and	Storing				
	-	Do not si	tore near heat or open	flame.	
Other Preceditions	! -				
<u></u>	None				
SECTION VIII - CONTROL MEAS	URES				
Respiratory Protection (specify Type)					
		N/A			
Ventilation '	Local Exhaust		Special		
		OKAY		N/A	
	Mechanical (General)		Other		
	1 '1	OKAY		N/A	
Protective Groves			Rye Protection		
	N/A			YE	S
Other Protottive Clothing or Equipment	•				
			N/A		
Work/Hygnific Practices					
	Contents will stain most fa				
•	personal clothing is sugge	sted. Wash hand	is and surfaces after u	\$0.	
	Dona 4		HOCDO ADDE ANA ESC	METTE	