Material Safety Data Sheet

*Optional

ECONO-TEMP WASHABLE

Identity (Trade Name As Used On Label)

Manufacturer Professional Art Distribution, Inc. dba PRO ART	MSDS N	nwper.		-	•		
Address	CAS Nun	CAS Number*					
PO BOX 1417	7/01						
Beaverton, OR 97075	Date Pre	pared		·			
Phone Number (for information)	Prepared	By*					
	Note: Blank spaces are not permitted. If any item is not applicable, or no						
Emergency Phone Number Telex*	in	information is available, the space must be marked to indicate that					
SECTION 1 - MATERIAL IDENTIFICATION AND I	NFORM	ATION	-				
COMPONENTS — Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greate	er)	%*	OSHA PEL	ACGIH TLV	OTHER L RECOMM	MITS NDED	
PRODUCT IS A WATER BASED, NON-TOXIC, NON-HAZ	ZARDOUS						
LIQUID TEMPERA IN ASSORTED COLORS. IT CARRY	ES THE	-					
C.P. SFAL AND IS CERTIFIED BY THE ART & CREA	TIVE						
MATERIALS_INSTITUTE							
1_WATER							
2_CALCIUM_CARBONATE							
3 ASSORTED COLORED PIGMENTS							
4.ACRYLIC THICKENERS						<u> </u>	
5.PRESERVATIVE (NON TOXIC AT LEVEL USED)		.48					
Non-Hazardous Ingredients							
TOTAL		100					
SECTION 2 - PHYSICAL / CHEMICAL CHARACTE	RISTICS	<u> </u>					
Boiling Point 215-275°F	Specific	Gravity	m varavni				
Vapor Pressure (mm Hg and Temperature) NOT KNOWN	(H ₂ O ←		T KNOWN				
Vapor Density	Point Evaporati	N/A on Rate					
Solubility	(Water	>= />	_ = 1) SLOW!	ER THAN E	THER		
in Water TOTALLY SOLUBLE	Reactive	N/A					
Appearance and Odor THIN LIQUID TEMPERA IN ASSORTED C	OLORS.	MAY HA	VE SLIGHT	r ammonia	SMELL.		
SECTION 3 - FIRE AND EXPLOSION HAZARD DA	ATA			-			
Flash Point and Auto-Ignition Method Used N/A Temperature N/A	Flammabilit	y Limits in	27/2	LEL	UEL		
Method Used N/A Temperature N/A Extinguisher Media N/A	Air % by Vo	iume	N/A	UNKNO	<u>IMO I UNI</u>	ONOWN_	
Special Fire Fighting Procedures N/A							
Tighting Troceduces 24/25				-			
			· · ·				
Unusual Fire and Explosion Hazards N/A							
angineria. (1960) 80 - 21/ G				·			

SECTION 4 - F	REACTIVITY H	IAZARD DATA						
STABILITY Condi Stable To Av								
Incompatability (Materials to Avoid)	NONE							
Hazardous Decomposition Products								
HAZARDOUS POLYMER ☐ May Occur ☑ Will Not Occur	RIZATION Cond	itions void N/A						
SECTION 5 - H	IEALTH HAZ	ARD DATA						
PRIMARY ROUTES OF ENTRY	☐ Inhalation ☐ Skin Absorption	☐ Ingestion Not Hazardous	CARCINOGEN LISTED IN	□ NTP □ IARC Monograph	□ OSHA Not Listed			
HEALTH HAZARDS	S Acute NONE							
	Chronic NONE							
Signs and Symptoms of Exposure	NONE							
Medical Conditions Generally Aggravated by	Exposure NON	E						
			further treatment, obser	vation and support if neces	ssary.			
Eye Contact	N/A							
r	ΨΑ							
Skin Contact	/ >		······································					
	A/N							
Inhalation								
	N/A							
Ingestion								
····Esston	<u>V/A</u>	~						
		· · · · · · · · · · · · · · · · · · ·						
SECTION 6 - C	ONTROL AN	PROTECTIVE M	EASURES					
Respiratory Protection								
(Specify Type) Protective Gloves	NONE NEEDED	UNDER NORMAL CO	NOTITIONS OF USI	ε				
	P. REQUIRED Li Local Exhaust		NO	r REQUIRED				
VENTILATION TO BE USED		N/A	Mechanical (general)	/A Special	N/A			
	Other (specify)	N/A						
Other Protective Clothing and Equipmen	t NOT REQUI	RED						
Hygienic Work Practices AS	S WITH NORMA	L WATER BASED PA	INT PRODUCTS					
SECTION 7 - P	RECAUTIONS	S FOR SAFE HAN	DI ING AND LISE	/ LEAK PROCED	IIDEC			
Steps to be Taken If Ma			DEING AID OOL	- / LLAK / ROCLD	UNLS			
Is Spilled Or Released	DIKE AN	D CONTAIN SPILL						
Wasta Diagnal								
Waste Disposal Methods NO	RMAL DISPOSA	L						
Precautions to be Taken in Handling and Storage	NO PARTI	CULAR PRECAUTION	S					
Other Precautions and/o	r Special Hazards	NONE		· · · · · · · · · · · · · · · · · · ·	-			
				 				
NFPA Rating* Health F	larnmability Re		-IMIS Rating* Health Flan	mmability Reactivity_	Personal Protection			
*Optional	© Copyrigi	at 1986, Science Related I	Materials Inc All Rights	Reserved	Reorder No. 2217-2			