Material Safety Data Sheet	A Proposition of the Party of t	CHROMACRYL STUDENTS' ACRYLICS				
CHROMA ACRYLICS, INC.		Identity (Irade Name As Used On Laber)				
Manufacturer	MSDS	MSDS Number* 108-109/36/430				
205 BUCKY DRIVE	_					
LITITZ, PA 17543	3879051000	Date Prepared Roud April 2002				
(717) 626-8866 Phone Number (For Information)	90110					
(717) 626-8866	(20) 35 PM	Note: Blank spaces are not permitted. If any item is not applicable, or information is available, the space must be marked to indicate the				
Emergency Phone Number Telex*	Note: E					
SECTION 1 - MATERIAL IDENTIFICATION	AND INFORM	MOITA				
COMPONENTS — Chemical Name & Common Nam (Hazardous Components 1% or greater; Carcinogens 0.1%)	nes or greater)	%•	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED	
PRODUCT IS WATER BASED, NON-TOXI	C, NON-					
HAZARDOUS ACRYLIC COLORS IN LIQU						
CERTIFIED NON-TOXIC BY (ART & CR.						
MATERIALS INSTITUTE).						
1. WATER						
2. VARIOUS COLORED PIGMENTS						
3. ACRYLIC EMULSION						
4. ACRYLIC THICKENERS						
5. PRESERVATIVE-NON HAZARDOUS AT	LEVEL					
USED.						
Non-HALL US INGREDIENTS THE SAME FOR						
TOTAL	HALF GALLO	NS. 100				
SECTION 2 - PHYSICAL / CHEMICAL CHAI	RACTERISTIC	S			ACCURATION OF THE PARTY OF THE	
Boiling Point 215-275°F		Specific Gravity				
Value Freasure	Melting					
(mm Hg and Temperature) NOT KNOWN Vapor Density	Point Evaporat	Point NOT KNOWN Evaporation Rate				
(Air = 1) LIGHTER THAN AIR Solubility	(Water	(= 1) SLOWER THAN ETHER				
in Water TOTALLY SOLUBLE		NOT K	NOWN			
Appearance and Odor LIQUID ACRYLIC PAINTS IN	ASSORTED C	OLORS.				
SECTION 3 - FIRE AND EXPLOSION HAZA	RD DATA					
Flash Point and Auto-Ignition	Service Services	ity Limits in		LEL	TÜEL	
Method Used N/A Temperature N/A Extinguisher	Air % by V	olume]	N/A	UNKN		
Media N/A Special Fire		-				
Fighting Procedures N/A						
			- 1			
						
Unusual Fire and Explosion Hazards N / A						

. 1

THOU Z-CHROPMERID STUDENTS