Material Safety Data Sheet	CHROMACRYL STUDENTS' ACRYLICS						
CHROMA ACRYLICS, INC.		Identity (Trade Name As Used On Laber)  MSDS Number*					
							205 BUCKY DRIVE
Address LITITZ, PA 17543	CAS Number* 3/02						
(717) 626-8866		Date Prepared Royd April 2002					
Phone Number (For Information)	Prepared by						
(717) 626-8866 Emergency Phone Number Telex*	Note: B	lank spaces a nformation is	are not permitt available, the :	ed. If any iten space must be	is not applicable, or r marked to indicate tha		
SECTION 1 - MATERIAL IDENTIFICATION AND IN	NFORM	ATION					
COMPONENTS — Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater	r)	%*	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED		
PRODUCT IS WATER BASED, NON-TOXIC, NO	N-						
HAZARDOUS ACRYLIC COLORS IN LIQUID FO	RM.						
CERTIFIED NON-TOXIC BY (ART & CRAFT							
MATERIALS INSTITUTE).							
1. WATER							
2. VARIOUS COLORED PIGMENTS							
3. ACRYLIC EMULSION	- 10						
4. ACRYLIC THICKENERS							
5. PRESERVATIVE-NON HAZARDOUS AT LEVE	L						
USED.							
Non-HALLOUS INGREDIENTS THE SAME FOR TUBES	, PIN	TS,	1000				
TOTAL AND HALF					A Section 1		
SECTION 2 - PHYSICAL / CHEMICAL CHARACTE	RISTIC		- HIGH STREET,	DESCRIPTION OF THE PROPERTY OF			
Boiling	Specific						
Point 215-275°F Vapor Pressure	15-275°F (H <sub>2</sub> 0 =			0 = 1) NOT KNOWN			
1250.11120001							
(mm Hg and Temperature) NOT KNOWN	Point	NOT I	KNOWN				
Vapor Density (Air = 1) LIGHTER THAN AIR		NOT I	KNOWN	WER THA	N ETHER		
Vapor Density	Point Evaporat (	NOT I	KNOWN = 1) SLO	WER THA	N ETHER		
Vapor Density (Air = 1) LIGHTER THAN AIR Solubility in Water TOTALLY SOLUBLE	Point Evaporat (	NOT I	KNOWN = 1) SLO	WER THA	N ETHER		
Vapor Density (Air = 1) LIGHTER THAN AIR Solubility	Point Evaporat (	NOT I	KNOWN = 1) SLO	WER THA	N ETHER		
Vapor Density (Air = 1) LIGHTER THAN AIR Solubility in Water TOTALLY SOLUBLE  Appearance	Point Evaporat ( Water Reactive TED C	NOT I	KNOWN = 1) SLO	WER THA	N ETHER		
Vapor Density (Air = 1) LIGHTER THAN AIR Solubility in Water TOTALLY SOLUBLE  Appearance and Odor LIQUID ACRYLIC PAINTS IN ASSOR  SECTION 3 - FIRE AND EXPLOSION HAZARD DA  Flash Point and Auto-Ignition F	Point Evaporati ( Water Reactive TED C	NOT I	KNOWN - = 1) SLOI NOWN	LEL	TÚEL		
Vapor Density (Air = 1) LIGHTER THAN AIR Solubility in Water TOTALLY SOLUBLE  Appearance and Odor LIQUID ACRYLIC PAINTS IN ASSOR  SECTION 3 - FIRE AND EXPLOSION HAZARD DA  Flash Point and Method Used N/A Auto-Ignition Temperature N/A A  Extinguisher	Point Evaporat ( Water Reactive TED C	NOT I	KNOWN = 1) SLO		TÚEL		
Vapor Density (Air = 1) LIGHTER THAN AIR  Solubility in Water TOTALLY SOLUBLE  Appearance and Odor LIQUID ACRYLIC PAINTS IN ASSOR  SECTION 3 - FIRE AND EXPLOSION HAZARD DA  Flash Point and Method Used N/A Auto-Ignition Temperature N/A A  Extinguisher Media N/A  Special Fire	Point Evaporati ( Water Reactive TED C	NOT I	KNOWN - = 1) SLOI NOWN	LEL	TÚEL		
Vapor Density (Air = 1) LIGHTER THAN AIR  Solubility in Water TOTALLY SOLUBLE  Appearance and Odor LIQUID ACRYLIC PAINTS IN ASSOR  SECTION 3 - FIRE AND EXPLOSION HAZARD DA  Flash Point and Method Used N/A Auto-Ignition Temperature N/A Auto-Ignition Temperature N/A  Extinguisher Media N/A	Point Evaporati ( Water Reactive TED C	NOT I	KNOWN - = 1) SLOT NOWN	LEL	TÚEL		
Vapor Density (Air = 1) LIGHTER THAN AIR  Solubility in Water TOTALLY SOLUBLE  Appearance and Odor LIQUID ACRYLIC PAINTS IN ASSOR  SECTION 3 - FIRE AND EXPLOSION HAZARD DA  Flash Point and Method Used N/A Auto-Ignition Temperature N/A Auto-Ignition Temperature N/A  Extinguisher Media N/A Special Fire	Point Evaporati ( Water Reactive TED C	NOT I	KNOWN - = 1) SLOT NOWN	LEL	TUEL		
Vapor Density (Air = 1) LIGHTER THAN AIR  Solubility in Water TOTALLY SOLUBLE  Appearance and Odor LIQUID ACRYLIC PAINTS IN ASSOR  SECTION 3 - FIRE AND EXPLOSION HAZARD DA  Flash Point and Method Used N/A Auto-Ignition Temperature N/A Auto-Ignition Temperature N/A  Extinguisher Media N/A Special Fire	Point Evaporati ( Water Reactive TED C	NOT I	KNOWN - = 1) SLOT NOWN	LEL	TUEL		

\*Optional

. .