Material Safety Data Sheet CHROMACRYL STUDENTS' ACRYLICS Identity (Trade Name As Used On Label) CHROMA ACRYLICS, INC. Manufacturer MSDS Number* 205 BUCKY DRIVE Address CAS Number* LITITZ, PA 17543 3/02 Date Prepared (717) 626-8866 Phone Number (For Information) Prepared By (717) 626-8866 Note: Blank spaces are not permitted. If any item is not applicable, or n. Emergency Phone Number Telex* information is available, the space must be marked to indicate that SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION COMPONENTS — Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater) OSHA ACGIH TLV OTHER LIMITS RECOMMENDED PRODUCT IS WATER BASED, NON-TOXIC, NON-HAZARDOUS ACRYLIC COLORS IN LIQUID FORM. CERTIFIED NON-TOXIC BY (ART & CRAFT MATERIALS INSTITUTE) WATER VARIOUS COLORED PIGMENTS ACRYLIC EMULSION 4. ACRYLIC THICKENERS PRESERVATIVE-NON HAZARDOUS AT LEVEL USED. Non-HALLOUS INGREDIENTS THE SAME FOR TUBES, PINTS, AND HALF GALLONS. TOTAL SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS Specific Gravity Point 215-275°F $(H_2O = 1)$ NOT KNOWN Melting Vapor Pressure (mm Hg and Temperature) NOT KNOWN Point TOM Vapor Density Evaporation Rate (Air = 1)LIGHTER THAN AIR - D SLOWER THAN ETHER Solubility Water in Water TOTALLY SOLUBLE Reactive NOT KNOWN and Odor LIQUID ACRYLIC PAINTS IN ASSORTED COLORS SECTION 3 - FIRE AND EXPLOSION HAZARD DATA Flash Point and Flammability Limits in Air % by Volume Auto-Ignition LEL UEL Method Used N/A Temperature N/AN/A UNKNOWN UNKNOWN Extinguisher Media Special Fire Fighting Procedures N/A Unusual Fire and Explosion Hazards N/A

*Opt pnal

HMIS

Rating'

Health,

Flammability_

Reactivity

Special.

*Optional © Copyright 1985, Science Related Materials, Inc. All Rights Reserved

_ Reactivity

Rating*

Health_

Flammability_

Rearder No. 2217-2

Personal Protection,