| Material Safety Data She | et ch | CHROMACRYL STUDENTS' ACRYLICS Identity (Trade Name As Used On Laben) ACRYLICS Identity (Trade Name As Used On Laben) ACRYLICS ACRYLI | | | | |
|--|---------------------------------|--|---|---------------------------------|---|--|
| | Identity (| | | | | |
| CHROMA ACRYLICS, INC. | MSDS N | | | | | |
| 205 BUCKY DRIVE | M3D3 II | | | | | |
| Address | CAS Nun | | | | | |
| LITITZ, PA 17543 | Data Pro | | | | | |
| (717) 626-8866 | Date 11e | | | | | |
| Phone Number (For Information) | Prepared | Ву* | 1 | With the Best State | | |
| (717) 626–8866 Emergency Phone Number Telex* | Note: Bl | ank spaces a formation is | re not permitte available, the s | ed. If any item pace must be | is not applicable, or i marked to indicate tha | |
| SECTION 1 - MATERIAL IDENTIFICATION | ON AND INFORM | ATION | | | | |
| COMPONENTS — Chemical Name & Commo (Hazardous Components 1% or greater; Carcinogens | n Names 0.1% or greater) | %* | OSHA PEL | ACGIH TLV | OTHER LIMITS RECOMMENDED | |
| PRODUCT IS WATER BASED, NON-T | OXIC, NON- | | | | | |
| HAZARDOUS ACRYLIC COLORS IN L | IQUID FORM. | | | | | |
| CERTIFIED NON-TOXIC BY (ART & | | | | | | |
| MATERIALS INSTITUTE). | | | Picel II e | | | |
| 1. WATER | | | | | | |
| 2. VARIOUS COLORED PIGMENTS | | | | | | |
| 3. ACRYLIC EMULSION | | | | | | |
| 4. ACRYLIC THICKENERS | | 4 | | | | |
| 5. PRESERVATIVE-NON HAZARDOUS | AT LEVEL | | | | | |
| USED. | | | NECESTRA DE POSTA DE LA COMPANSA DE | | | |
| Non-HALLOUSINGBEDIENTS THE SAME F | OR TUBES, PIN | TS, | | | | |
| TOTAL | ND HALF GALLO | 100 | | | | |
| SECTION 2 - PHYSICAL / CHEMICAL | CHARACTERISTIC | S | | | | |
| Boiling Point 215-275°F | Specific (H ₂ O = | Gravity 1) N | OT KNOW | N | | |
| | | elting | | | | |
| Vapor Density | | Evaporation Rate | | | | |
| (Air = 1) LIGHTER THAN AIR (| | | | | | |
| in Water TOTALLY SOLUBLE | Reactive | NOT K | NOWN | | | |
| Appearance and Odor LIQUID ACRYLIC PAINTS | IN ASSORTED C | COLORS, | | | | |
| SECTION 3 - FIRE AND EXPLOSION I | HAZARD DATA | | IC PI BOOF | TURKE | | |
| Flash Point and Auto-Ignition | N/A Flammabil | ity Limits in | N/A | LEL | NOWN UNKNOW | |
| Method Used N/A Temperature Extinguisher | N/A Air % by \ | Similor | N/A | IONN | AOMIN DIVIDOS | |
| Media N/A Special Fire | | | | | | |
| Fighting Procedures N/A | | | | | | |
| | | | | | | |
| Unusual Fire and | | | | - | | |
| Explosion Hazards N/A | | | | | | |
| | | | - | | | |

'SneitqO'

Other Precautions and/or Special Hazards NONE NEPA HMIS Rating* Health, Flammability, Reactivity. Special. Rating* Health Flammability_ Reactivity Personal Protection_ · Optional © Copyright 1986, Science Related Materials, Inc. All Rights Reserved Reorder No. 2217-2