1941

MAYCO MSDS SHEET #4

9719293(A) → (H) 9718088(AP) → (AR) 9718089(N) → (U)

SECTION 1 **Chemical Product and Company Information**

Prepared January 1, 2001

Supersedes: All previous Manufacturer:

EC

MAYCO COLORS division of Coloramics, LLC

4077 Weaver Ct. South Hilliard, Ohio 43026

United States of America Distributor USA

Local Phone

Local Phone Local Phone

Australia Pacilities Management IN CASE OF EMERGENCY PLEASE CONTACT YOUR LOCAL POISON CONTROL EALTH AND SAFET

Prepared by: MSDS department

Information Telephone Number: 614-876-1171 Ceramic Glazeand underglazes and Miscellaneous.

Astro Gem Glazes Fired Antiques Lead Free Glazes

AS-510 through AS-539, AS-541, AS-545 through 54, AS-552 FA-75 through FA-78 L-1 through L-77

One Stroke Colors Underglazes

OS-001 through OS-043, OS-047 through OS-060

Ceramic Glaze(s)

UG-1 through UG-95 AG-206, 430, 501, E-920, 940, 941

Wax Resist AC-302 (formerly MP-2), Mayco Mask AC-303 (formerly MP-3), Mayco Media AC-304 (formerly MP-4), Mender Adhesive AC-305 (formerly Blue Lace Mender MP-5), Klay Klutch AC-306 (formerly MP-6) Miscellaneous

Stoneware Glazes

358 through 364

Luster Astro Gems Series 2000 Glazes

LA 990 through 992
*S-2101-2137 and S-2200-2217, S-2501, S-2560 - S-2583, S-2401 through

2427

Stroke and Coat Series Wonder Gem Series Crystalites Roll a Coat

*Excluding: S-2104, 2105, 2122, 2130, 2203, 2204, 2205, 2420, 2576 All Stroke and Coat (SC's) All Wonder Gems (WG's) S-2701 through S-2718 SC-210

Elements Classic Crackles

EL-101 through EL-112 CC-500 through CC-507

SECTION 2 COMPOSITION / INFORMATION ON INGREDIENTS

INGREDIENTS	CAS	ACGIH TLV	OSHA PEL	
Alumina Silicate	1352-58-7	NA	NA	
Bentonite / Clay	1302-78-9	NA	NA	
Water	7732-18-5	NA	NA	

SECTION 3 HAZARDS IDENTIFICATION

Crystalline Silica may be present.

(OSHA PEL .1mg/m3)

Route(s) of Entry: Igestion, absorption through the skin is negligible.

Inhalation only if sprayed.

Health Hazards (acute and chronic): Prolonged inhalation of silica, in excess of TLV, over an extended period of time may result in injury to the lungs.

SECTION 4 FIRST AID MEASURES

pg 2 of 4

If Inhaled:

Remove from exposure

If on skin:

Wash skin with soap and water

If in eyes:

Flush eyes with large quantities of water for at least 15 minutes. If irritation

persists after washing, contact a physician.

If swallowed:

Dilute by drinking water

SECTION 5 FIRE FIGHTING MEASURES

FIRE AND EXPLOSION HAZARD DATA

Flash Point (method used): N/A

LEL: N/A

UEL: N/A Flammable Limits: N/A

Extinguishing Media: None required, not combustible.

Special Fire Fighting Procedures: None Unusual Fire and Explosion Hazards: None

SECTION 6 ACCIDENTAL RELEASE MEASURES

Steps to be taken in case material is released or spilled: Uncontaminated material may be recovered and re-used. If contaminated, scoop, vacuum, or wash into a receptacle for disposal. Waste Disposal Method: Follow Federal or State and Local regulations for disposal. Testing of the waste may be required to determine status under the hazardous waste regulations.

SECTION 7 HANDLING AND STORAGE

PRECAUTIONS FOR SAFE HANDLING AND USE

Engineer Control - None

Work practices- Store away from feed and food. Do not smoke, eat or drink while handling.

Procedure / equipment- None

Procedure for leaks or spills: Uncontaminated material may be recovered and re-used. If contaminated, scoop, vacuum, or wash into a receptacle for disposal.

Waste Disposal Method: Follow Federal or State and Local regulations for disposal.

SECTION 8 EXPOSURE CONTROLLS / PERSONAL PROTECTION

Use of the following protective measures are strongly recommended if the glazes are to be applied by spraying.

The Work/Hygienic Practices apply regardless of the method of application. Respiratory Protection (Specify Type): Use a NIOSH approved dust and/or fume respirator as necessary.

Ventilation: Local Exhaust - for spraying

Protective Gloves: N/A

Eye Protection: for spraying

Other Protective Clothing or Equipment: Wear appropriate clean, protective clothing such as, but not limited to overalls, smocks, and aprons. Work/Hygienic Practices: Food, beverages, and smoking materials should not be in the work area. Hygiene is very important. Wash thoroughly before eating, drinking, smoking, or applying cosmetics.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

pg 3 of 4

Appearance: Various colors

Odor and odor threshold: Negligible

Ph: Not available Boiling Point: None Vapor Pressure: NA Vapor Density: NA

Melting Point: above 1000oF Specific Gravity (H2O=1): 1.4 to 1.6

Flammable Limits: None
Explosive limits: None
Partition Coefficient: None
Oxidizing Properties: None
Solubility in Water: Negligible
Percent Volatile by Volume: None

Evaporation Rate: None Freezing point: NA Flash Point: None

Auto ignition temperature: None

SECTION 10 STABILITY AND REACTIVITY DATA

Incompatibility (material to avoid): Avoid fumes from firing by venting kiln area.

Stability: Stable (conditions to avoid: N/A)

Hazardous Decomposition or Byproducts: Not available

Hazardous Polymerization: Will not occur

Conditions to avoid: Fumes from firing in kiln. Inhalation of spray.

SECTION 11 TOXICOLOGICAL INFORMATION

Hazard to Human: None during normal use. Harmful if inhaled or swallowed. DO NOT SPRAY APPLY

If glaze is spray applied the following warnings apply: Warning: Contains Quartz.

- 1. Possible cancer agent based on tests with laboratory animals.
- 2. Exposure may cause lung damage.
- 3. Keep out of reach of children; avoid inhalation.

This product contains chemicals known to the State of California to cause cancer.

Health Hazards (acute and chronic): Prolonged inhalation of silica, in excess of TLV, over an extended period of time may result in injury to the lungs.

Additional information: Frits are fused silica glass like substances. The bioavailability may be limited because of the physical nature of the frit.

SECTION 12 ECOLOGICAL INFORMATION

pg 4 of 4

Mobility: Not Available

Persistance/degradability: Not Available

Bioaccumulation: Not Available Ecotoxicity: Not Available

SECTION 13 DISPOSAL CONSIDERATIONS

Waste Disposal Method: Follow your Federal or State and Local regulations for disposal. Lead is listed in US-EPA Code of Federal Regulations 40, Part 261.24. Testing of the waste may be required to determine status under the hazardous waste regulations.

Waste from residue/unused product: Can be landfilled according to local regulations.

Contaminated packing: Can be landfilled according to local regulations.

SECTION 14 TRANSPORTATION INFORMATION

UN Number: None for this product.

SECTION 15 REGULATORY INFORMATION

Silica is listed by California, Proposition 65
Silica is listed on the IARC, OSHA or NTp carcinogen list.
All ingredients are on U.S. TSCA / EC / AICS / DSL Inventory.
See local requirements.

EU Status: Symbol- None

WHMIS Status: Not Controlled

SECTION 16 ADDITIONAL INFORMATION

This information is furnished with out warranty, representation, inducement or license of any kind, except that it is accurate to the best of knowledge of COLORAMICS, LLC or obtained from sources believed to be accurate. COLORAMICS, LLC does not assume any legal responsibility for use or reliance on same. Customers are encouraged to conduct thier own tests before using any product. Read the product label.

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