

9730595 A,9730595 B,9730595L) 1730595D,9730595 E 9730596 F, 9730595 G,9730595 H,9730695 J,9730595 K 9730595 L,9730595 5,9730595 T,9730595 M,9730595 N 9730595 P, 9730595 B, 9730595 K

# Stoneware Glazes & Washes - Premixed

4985

SECTION 1: IDENTIFICATION OF SUBSTANCE AND SUPPLIER

Product Identification: Stoneware Glazes, Stoneware Washes

Product Usage: Glazing of ceramic ware

**Product Identifier Codes:** 

Stoneware Glazes: SW-100 Blue Surf, SW-101 Stoned Denim, SW-102 Silver Sage, SW-103 Sisal, SW-104 Black Walnut, SW-105 Frost Blue, SW-106 Alabaster, SW-107 Dunes, SW-108 Green Tea, SW-109 Capri Blue, SW-110 Oyster, SW-111 Wrought Iron, SW-112 Tiger's Eye, SW-113 Speckled Plum, SW-115 Midnight Rain, SW-116 Robin's Egg, SW-117 Honeycomb, SW-118 Sea Salt, SW-119 Cinnabar, SW-120 Northern Woods, SW-121 Smoke, SW-122 Maycoshino, SW-123 Sapphire, SW-124 Matte Maycoshino, SW-125 Purple Mint. SW-126 Polished Pebbles, SW-127 Olivine, SW-128 Cordovan, SW-129 Copper Float, SW-130 Copper Jade, SW-131 Birch, SW-132 Mirror Black, SW-133 Copper Ore, SW-134 Eggplant, SW-135 Wintergreen, SW-136 Weathered Blue, SW-137 Storm Gray, SW-138 Lemon Meringue, SW-139 Creamsicle, SW-140 Black Matte, SW-141 White Matte, SW-142 Gray Matte, SW-143 Abalone, SW-144 Lava Rock, SW-145 Tea Dust, SW-146 Aurora Green, SW-147 Moonscape, SW-148 Lime Shower

Stoneware Ice Glazes: SW-201 Turquoise, SW-202 Pistachio, SW-203 Root Beer, SW-204 Amber Topaz, SW-205 Coral, SW-206 Melon, SW-207 Chambray, SW-208 Camel, SW-209 Charcoal, SW-210 Emerald, SW-211 Glacier Blue, SW-212 Peacock

Stoneware Opal Glazes: SW-250 White Opal, SW-251 Pink Opal, SW-252 Blue Opal, SW-253 Green Opall, SW-254 Yellow Opal, SW-255 Gray Opal

Stoneware Clear Glazes: SW-001 Clear, SW-002 Matte Clear, SW-003 Crackle Matte Clear

Stoneware Washes: SW-301 Iron, SW-302 Rutile, SW-303 Manganese, SW-304 Copper, SW-305 Cobalt

Stoneware Specialty Glazes: SW-401 Mayco Flux

Crystalline Glazes: CR-100 Crystalline Clear, CR-301 Seeding Media

Manufacturer: Coloramics, LLC (D.B.A. Mayco Colors)		
	4077 Weaver Court South	

Hilliard, Ohio 43026	
United States of America	
(614) 876-1171	

IN CASE OF EMERGENCY PLEASE CONTACT YOUR REGIONAL/LOCAL POISON CONTROL CENTER

# **SECTION 2: HAZARDS IDENTIFICATION**

Classification of mixture: Non-classified (1999/45/EEC)

Each glaze family is a mixture of ceramic material containing, water, non-leaded frits, clay, and other minerals and color pigments. Contains potential carcinogens: Crystalline silica (quartz), as an inhalation hazard, may be present if:

- · Unfired, dried glaze is excessively handled and allowed to create dust.
- · Mist is present after spray application

A few pigments may contain a very small amount of zirconium encapsulated cadmium, titanium dioxide, and other metals. Other ingredients present have no known acute toxicity.

GHS Label Elements: None Required

Other Hazards: None known

# **SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS**

Each glaze family contain proprietary mixtures of ceramic materials (listed below) and color pigments. The Stoneware glaze line is classified as non-hazardous.

Ingredients	CAS#	Ranges of Percentages
Water	7732-18-5	46.5% - 64.7%
Frit	65997-18-4	0.0% - 33.4%
Silica (Quartz)	14808-60-7	0.0% - 17.3%
Clay/Kaolin	1332-58-7	0.0% - 23.4%
Zinc Oxide	1314-13-2	0.0% - 32.3%
Bentonite	1302-78-91	0.3% - 1.5%
Nepheline Syenite	37244-96-5	0.0% - 20.4%
Calcium Carbonate	471-34-1	0.0% - 10.9%
Sodium Carbonate	497-19-8	0.0% - 8.4%
Talc	14807-96-6	0.0% - 15.6%

Proxel Pigments	75037-67-1 varies	0.1%
Carboxymethylcellulose	9004-34-2	0.0% - 1.6%
Zirconium Silicate	14940-68-2	0.0% - 5.4%
Aluminum Oxide	1344-28-1	0.0% - 2.0%
Lithium Carbonate	544-13-2	0.0% - 2.8%
Bone Ash	68439-85-1	0.0% - 6.5%

## **SECTION 4: FIRST-AID MEASURES**

- Inhalation: May cause irritation. Remove from exposure.
- · Skin: May cause irritation. Wash skin with soap and water.
- Eyes: May cause irritation. Flush eyes with large quantities of water for at least 15 minutes. If irritation persists after washing, contact a physician.
- · Ingestion: Contact a physician.

Important Symptoms/Effects: None Known

Immediate Medical Attention/Special Treatment: None Known

## **SECTION 5: FIRE-FIGHTING MEASURES**

- · Suitable Extinguishing Media: None
- · Specific Hazards Arising From Chemical: None
- Special Protective Equipment and Precautions for Fire Fighters: None

#### **SECTION 6: ACCIDENTAL RELEASE MEASURES**

- · Personal Precautions, Protective Equipment and/or Emergency Procedures: None
- Environmental Precautions: None
- . Methods and Materials for Containment and Clean-Up: Wipe/Mop spill area and rinse with water

#### **SECTION 7: HANDLING AND STORAGE**

- · Precautions for Safe Handling: Ventilation local exhaust if spray application is used
- Work/Hygienic Practices: Food, beverages, and smoking materials should not be in the work area Wash thoroughly before eating, drinking, smoking, or applying cosmetics.
- Conditions for Safe Storage, Including Incompatibilities: None

# SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredients	CAS#	PEL	TLV
Silica (Quartz)	14808-60-7		0.025 mg/m <sup>3</sup>
Zinc Oxide	1314-13-2	5 mg/m <sup>3</sup>	2.0 mg/m <sup>3</sup>
Talc	14807-96-6		2.0 mg/m <sup>3</sup>
Calcium Carbonate	471-34-1	5 mg/m <sup>3</sup>	10.0 mg/m <sup>3</sup>

Remaining main glaze ingredients do not have formal Exposure Limits. Some pigments contain metals that have exposure limits (Co, TiO2, Cu, Cr, Mn) but are used in low levels.

These glazes are non-hazardous liquid mixtures of ceramic materials containing, water, non-leaded frits, clay, and other minerals and color pigments. These mixtures have no TLV or PEL

- Engineer Control: Adequate ventilation (local exhaust) if spray application is used.
- · Respiratory Protection: Use a NIOSH approved respirator if spray application is used.
- · Protective Gloves: Not normally needed.
- Eye Protection: Wear appropriate eye protection or safety glasses to keep mist out of eyes if spray
  application is used.
- Personal Protective Clothing or Equipment: Wear appropriate clean, protective clothing such as, but not limited to, overalls, smocks, and aprons.

## SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Colored and/or Clear Liquid Mixtures
Odor/Odor Threshold:	Neglible
PH:	N/A
Boiling Point/Range:	N/A
Freezing point:	32°F
Flash Point:	None
Vapor Pressure:	N/A
Vapor Density:	N/A
Flammability:	None
Evaporation Rate:	None
Upper/Lower Explosive Limits:	None
Partition Coefficient (octanol/water):	N/A
Relative Density:	N/A
Solubility in Water:	Partial
Decompositional Temperature:	None
Viscosity:	N/A
Auto ignition temperature:	None

### SECTION 10: STABILITY AND REACTIVITY

Reactivity: None Known

Chemical Stability: Stable

Possibility of Hazardous Reactions: None Known

Fumes from firing in kiln; Mist created from spray

Conditions to Avoid: application.

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Incompatible Material: None Known
Hazardous Decomposition or By-Products: None Known

### SECTION 11: TOXICOLOGY INFORMATION

Primary Route(s) of Entry: Dermal, Inhalation.

Hazard to Humans: None during normal use. The highest threat of inhalation exists during the excessive handling of dried, unfired glazed ware and/or during spray application.

Acute Toxicity: N/A Carcinogenicity: N/A

Skin Corrosion.Irritation: N/A Reproductive Toxicity: N/A
Serious Eye Damage/Irritation: N/A STOT-Single Exposure: N/A

Respiratory/Skin Sensitization: N/A STOT-Repeated Exposure: N/A

Germ Cell Mutagenicity: N/A Aspiration Hazard: N/A

Additional information:

These mixtures contain silica, a know carcinogen. Inhalation is the route of entry into the body that can lead to the development of Silicosis.

These water-based, premixed products should be non-toxic during recommended use.

Some of the pigments may contain small amounts of various forms of metals (Sn, Mn, TiO2, Cu, Zr, V, Fe. Co, Cr, Ni, Cd ), some of which are considered carcinogenic. The metals in pigments may be in form of frits, spinel or formed from high temperature calcination that may have a different bioavailability than the metal itself Silica and pigments in the glaze should be non-toxic during recommended use.

#### **SECTION 12: ECOLOGICAL INFORMATION**

Ecotoxicity: None
Biodegradability: No
Mobility in Soil: No
Persistence: Yes

Bioaccumulation: No
Other Adverse Effects: None

# **SECTION 13: DISPOSAL CONSIDERATIONS**

Follow local, state and federal regulations.

# **SECTION 14: TRANSPORTATION INFORMATION**

Product Identifier: Non-Hazardous Mixtures

UN Shipping Name: N/A

UN Number: None

Environmental Hazard: None

Packing Group: None

Transportation Hazard Class: N/A

Special Precautions: None

## **SECTION 15: REGULATORY INFORMATION**

Federal, State and Local regulations not provided elsewhere in the SDS:

## National Regulations:

#### United States:

- . TSCA: all components of these products are on the US TSCA Inventory
- SARA Section 313 Toxic Chemicals: None
- IARC, OSHA and NTP: Silica (Quartz), Titanium Dioxide, Cobalt, Nickel and Chromium are listed on the carcinogen list.

## State Regulations:

#### California

 Proposition 65: Silica (Quartz), Titanium Dioxide, Cobalt, Nickel and Chromium are listed on the carcinogen list.

#### **Chemical Safety Assessment:**

Conforms to ASTM D 4236 This material has been evaluated under the provisions of LHAMA (Labeling of Hazardous Art Material Act). This product is judged to be non-toxic and non- flammable under proposed use conditions. No special warning is required under the provisions of LHAMA or California Proposition 65 during use.

## **SECTION 16: ADDITIONAL INFORMATION**

Mayco Glazes do not contain and products and/or ingredients derived from nuts, peanuts, eggs, milk, or gluten. Mayco Glazes do not contain latex.

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COLORAMICS, LLC does not assume any legal responsibility for use or reliance on same. Customers are encouraged to conduct their own tests before using any product. Read the product label.

## Acronyms used in this SDS:

- · CAS #: Chemical Abstracts Service Number
- · TSCA: Toxic Substances Control Act
- · SARA: Superfund Amendments and Reauthorization Act
- · IARC: International Agency for Research on Cancer
- OSHA: Occupational Safety and Health Administration
- NTP: National Toxicology Program
- · PEL: Permissible Exposure Limit
- . TLV: Threshold Limit Values

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