

83461-XXXX

SAFETY DATA SHEET

SECTION 1 – IDENTIFICATION OF SUBSTANCE AND COMPANY PREPARING INFORMATION

Identity: LIQUID GLAZES FAMILIES - Archie's Base and Archie's Series Colors, Celadon Colors and Clear, Crazed Copper, Oasis Blue, Saturated Iron, Turquoise Matt Glaze, Oxblood, Creamy Matt (and Colors), Under Colors (Texas Two Step), Bronze Temmoku, Copper Blue, Gloss Colors, Over Colors (Texas Two Step), Rust Brown, Toshi Brown, Snowy Plum, JB (Mottled) Colors, Satin (PMB) Colors, Light Shino (and Colors), Recycled Glaze, Enduro-Colors, Vibro-Colors, Fantasy Colors, Constellation Colors, Crystal Colors.

Code:**Uses:** Glaze for ceramic use**Manufacturer's Name:** Coyote Clay and Color.,**Address:** 5107 Edith Blvd NE, Albuquerque, NM 87107**Tel Phone:** 866-344-2250 **Emergency Tel:** Regional Poison Control Center

SECTION 2 - HAZARD IDENTIFICATION

Each Liquid glaze family is a non-hazardous water based mixture of ceramic material containing non-lead frits, clay, and other minerals and color pigments. Contains small amounts of potential carcinogens: Crystalline silica (quartz) may be present (up to 15% in some glazes). A few pigments may contain a very small amount of bound cadmium, titanium dioxide, and other metals. Other ingredients present have unknown acute toxicity

SECTION 3 – COMPOSITION/INFORMATION ON INGREDIENTS

Each liquid glaze family is a non-hazardous water based proprietary mixtures of several of the ceramic materials listed below and color pigments

Ingredient	CAS#	% by weight
Water	7732-18-5	50%
Feldspar	68476-25-5	0 - 21.9
Nepheline Syenite	37244-96-5	0 - 19.7
Frit	65997-18-4	0 - 16.6
Silica (Quartz)	14808-60-7	2.1- 15.4
Limestone	1317-65-3	0 - 11.7
Calcium Borate	12046-09-2	0 - 10.1
Clay/Kaolin	1332-58-7	0.8- 8.1

Iron Oxide (Black)	1309-38-2	0 -5.3
Zinc Oxide	1314-13-2	0 -5.0
Iron Oxide (Red)	1309-37-1	0 4.6
Lithium Carbonate	544-13-2	0 -4.4
Talc	14807-96-6	0 - 6.0
Dolomite	16389-88-1	0 - 4.0
Calcium Phosphate, Dibasic	7757-93-9	0 - 4.0
Zirconium Silicate	14940-68-2	0 -3.7
Titanium Dioxide	13463-67-7	0 -2.7
Silicon Carbide	409-21-2	0 -1.8
Bentonite	1302-78-9	0- 1.5
Copper Carbonate	1164-64-1	0 -1.5
Magnesium Sulfate	7487-88-9	0-1.2
Spodumene	1302-37-0	0 >1
Wollastonite	23983-17-0	0 >1
Magnesium Carbonate	546-93-0	0 >1
Lithium Aluminum Silicate	12068-40-5	0 >1
Strontium Carbonate	1663-05-2	0 >1
Pigments	Varies	Varies

SECTION 4 – FIRST-AID MEASURES

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

SECTION 5 – FIRE-FIGHTING MEASURES

Special Fire-Fighting Procedure – None
 Extinguishing Media – None

Unusual Fire or Explosion Hazards - None
 Hazardous Combustion Products - None

SECTION 6 – ACCIDENTAL RELEASE MEASURES

Personal Precautions: None
 Methods for containment and clean up - clean up spills with water

Environmental Precautions - None

SECTION 7 – HANDLING AND STORAGE

Precautions for safe handling: None
 Conditions for safe storage: None
 Procedures for Leaks or Spills - None

Procedure/Equipment - None
 Work Practices - None

SECTION 8 – EXPOSURE CONTROL/PERSONAL PROTECTION

Exposure Limits - These non-hazardous liquids glazes are water based mixtures of ceramic material containing non-lead frits, clay, silica and other minerals and color pigments.

These mixtures have no TLV or PEL

Engineer Control – Adequate ventilation (local exhaust) if sprayed

Personal Protective Equipment - For spray application –eye protection and respirators and protective clothing such as aprons.

SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

Appearance –liquid
 Odor and Odor Threshold – Negligible
 Flash Point - None
 pH – NA
 Boiling Point/Boiling Range - None
 Vapor Pressure – N/A
 Vapor Density – N/A
 Evaporation Rate - None
 Melting/Softening Point – N/A

Upper/Lower Explosive Limits - None
 Partition Coefficient(octanol/H₂O)-NA
 Flammability– None
 Decomposition Temperature - None
 Solubility in Water- Partial
 Viscosity - NA
 Evaporation Rate - None
 Specific Gravity – Unknown
 Auto-Ignition Temperature - None

SECTION 10 – STABILITY AND REACTIVITY

Chemical Stability –Stable
 Hazardous Decomposition Products – N/A
 Incompatible Material – None

Hazardous Reactions - None
 Conditions to Avoid - Fumes from firing
 In kiln

SECTION 11 – TOXICOLOGICAL INFORMATION

Primary Route of Entry – Dermal, Inhalation (If sprayed)

Hazard to Humans - None during normal use (non spray use)

Animal Experiment (liquid glazes)

Acute Toxicity, – No data

Sensitization - No data

Carcinogenicity No data

Skin and eye irritation - No data,

Mutagenicity- No data

Reproductive Toxicity - No data

Additional Information This mixture contain silica a know carcinogen (by inhalation
This chemical mixture, in water, 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 INFORMATION

Follow Local, State And Federal Regulations

SECTION 14 – TRANSPORTATION INFORMATION

UN Number - None

UN Proper Shipping Name - None

Transportation Hazard Class - NA

Packing Group - None

Environmental Hazard - None

Special Precautions - None

SECTION 15 --REGULATORY INFORMATION

Silica (quartz) and titanium dioxide are listed by California Prop 65 as carcinogens

Silica (quartz) is listed on the IARC, OSHA, or NTP carcinogen list.

SARA Section 313 – None

See local requirements.

Conforms to ASTM D 4236 This material has been evaluated under the provision 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

SECTION 16 - OTHER INFORMATION

Date Prepared: Feb 11, 2021