### SAFETY DATA SHEET — 16 Sections

#### SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

<u> </u>				, <del>.</del>		
Product Identifier				[WHMIS Classification)		
Ceramic Glaze	)					
Product Use						
Glazing of Cera	amic Ware					
Manufacturer's Name			Supplier's Name			
Seattle Pottery	/ Supply		Seattle Pottery Supply			
Street Address			Street Address			
35 South Hanford S	St		35 South Hanford St			
City		State	City		State	
Seattle		WA	Seattle		WA	
Postal Code	Emergency T		Postal Code	Emergency <sup>-</sup>	Felephone	
98134 Local Poison Control Center		Control	98134 Local Poison Control Center		n Control	
Date MSDS Prepared		MSDS Prepared By		Phone Number		
4/20/17		J Lunz		206-587-0570		

Product Identifier Codes: 85554-Cermic Wash Iron Black, 85552-Ceramic Wash Iron Red, 85566-Ceramic Wash Cobalt Blue, 85560-Grey Green, 85562-Black, 85565-Dark Blue, 85567-Yellow, 85573-White Opaque, 85574-Light Blue, 85588-LF Meadow Green, 85589-LF Calabash/Gold, 85593-LF Turquoise, 85595-LF Coral, 85596-LF French Green, 85597-LF Primrose Yellow, 85598-LF Walnut Brown, 85599-LF Clear, 85630-LF Charcoal, 85631- LF Navajo Blue, 85632-LF Gray, 85633-LF Pampas Grass, 85634-LF Earth Brown, 85635-LF Rustic Blue, 85636-LF Turquoise, 85637-LF Lemon Drop, 85638-LF Pink, 85639-LF White, 85642-Black, 85644-Copper Green, 85645-Dark Blue, 85646-Turquoise, 85647-Yellow, 85648-Brownish Green, 85649-Chrome Green, 85650-Iron Tan, 85651-Off White, 85653- White Opaque, 85654-Light Blue, 85969-HF Jade, 85971-HF Saphire(Blue), 85972-HF Dessert Rose, 85975-HF Clear

#### SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Ingredients (specific)	%	CAS Number
Water	48-54	7732-18-5
Clay/Kaolin	35-40	1332-58-7
Bentonite	.46	1302-78-9
Zirconium Silicate	0-7	1490-68-2
Carboxymethylcellulose	.58	9004-34-2
Pigments	Varies	Varies

#### SECTION 3 — HAZARDS IDENTIFICATION

Route of Entry	Skin Contact	Skin Absorption (NA)	Eye Contact	Inhalation (Mist)	<b>⊕</b> Ingestion			
[Emergency Overview]								
Glaze is a mix	Glaze is a mixture of ceramic material, clay, nonleaded frits, minerals, and color pigments.							
Potential Health Effects	;							
Crystalline silica as an inhalation hazard may be present if dried glaze is excessively handled and allowed to create dust.								
Mist is present	t after spray appl	lication.						
1								



### SECTION 4 — FIRST AID MEASURES

OLO HOLL THE MERCOILE
Skin Contact
Wash with soap and water.
Eye Contact
Flush with water
Inhalation
Unlikely as does not contain volatile substances
Ingestion
Do not induce vomiting, give a few small glasses of water or milk

# SECTION 5 — FIRE FIGHTING MEASURES If yes, under which conditions? Flammable X No Means of Extinction Flashpoint (° C) and Method Upper Flammable Limit (% by volume) Lower Flammable Limit (% by volume) Autoignition Temperature (°C) Explosion Data — Sensitivity to Impact Explosion Data — Sensitivity to Static Discharge Hazardous Combustion Products [NFPA] SECTION 6 — ACCIDENTAL RELEASE MEASURES Leak and Spill Procedures None SECTION 7 — HANDLING AND STORAGE Handling Procedures and Equipment Ventilation- local exhaust if spray application Storage Requirements Conditions for safe storage including incompatibilities- none. SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION **Exposure Limits** ACGIH TLV OSHA PEL ☐ Other (specify) Specific Engineering Controls (such as ventilation, enclosed process) Engineer Control: Adequate ventilation if spray application Glazes are non-hazardous mixtures of ceramic materials containing water, nonleaded frits, clay, other minerals and color pigments. These mixtures have no TLV or PEL. X Eye ☐ Footwear X Clothing Other Personal Protective Equipment X Gloves X Respirator If checked, please specify type Clothing-Clean protective aprons, smocks or overalls. Gloves-normally Respiratory protection- spray application use NIOSH approved

Eye Protection- Use appropriate eye protection to keep mist out of eyes if spray

application

#### SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

	AL AND ONLINIOAL I NOI LINIEO	<del>_</del>
Physical State	Odour and Appearance	Odour Threshold (ppm)
Liquid Mixture	None/Liquid	Negligible
Specific Gravity	Vapour Density (air = 1)	Vapour Pressure (mmHg)
N/A	N/A	N/A
Evaporation Rate	Boiling Point (° C)	Freezing Point (° C)
None	100C/212F	0C/32F
pH	Coefficient of Water/Oil Distribution	[Solubility in Water]
N/A	N/A	N/A

SECTION 10 — STABILITY AND	KE	AC	$\Pi \Pi \Pi \Pi$	ΙΥ			
					_	 	

SECTION 10 — STABILITY AND	REACTIVITY
Chemical Stability	If no, under which conditions?
XYes 🗇 No	
Incompatibility with Other Substances	If yes, which ones?
☐ Yes <b>X</b> No	
Avoid-Fumes from firing in kiln, mist created	d from spray application.
Reactivity, and under what conditions?	
None known	
None known	
Hazardous Decomposition Products	
None known	

## SECTION 11 — TOXICOLOGICAL INFORMATION

-Primary rotes of entry: dermal, inhalation
-Hazard to humans: None during normal use. The highest threat of inhalation exists during the excessive handling of dried unfired glazeware or during spray application
-These water based premixed products should be nontoxic during normal use

Irritancy of Product

Name of synergistic products/effects

Skin sensitization N/A	Respiratory sensitization N/A
Carcinogenicity-IARC N/A	Carcinogenicity - ACGIH N/A
Reproductive toxicity N/A	Teratogenicity N/A
Embrotoxicity N/A	Mutagenicity

	12 — ECOLOGICAL INFORMATION			
[Aquatic Toxicity	1			
Ecotoxicity=N	None, Biodegradability: No, Persistence: Yes, Bioac	cumulation: No		
SECTION  Waste Disposal	13 — DISPOSAL CONSIDERATIONS			
Follow local,	state, and federal regulations			
SECTION	14 — TRANSPORT INFORMATION			
Special Shipping		lous mixtures		
				PIN N/A
TDG	None	[DOT]	N/A	14/7
103	None	[DO1]	N/A	
[IMO]	None	[ICAO]	IN/A	
SECTION	15 — REGULATORY INFORMATION			
[OSHA]	Silica (Quartz), Titanium Dioxide, Cobalt, Nickle and Chromium are listed on the carcinogen list			
[SERA]	Section 313 toxic chemicals: None			
[TSCA]	All components are on the TSCA Inventory			
	All components are on the 100A inventory			
	This product has been class Controlled Products Regulations (CPR) a	ified in accorda nd the MSDS o	nce with the hazard crite contains all of the informa	ria of the tion required by CPR.
SECTION	16 — OTHER INFORMATION			
warranty, rep	o not contain ingredients from nuts, peanuts, eggs, presentation, inducement, or license of any kind, excor obtained from sources believed to be accurate. S	ept that it is acc	curate to the best knowle	edge of Seattle Pottery
	iance on same. Customers should conduct their own			arry regar responsibility