

Green Glazes – Cone 06

Tania's Green cone 04

Frit 3110.....	73
Gerstly Borate.....	6
Flint.....	10
E.P.K.....	7
Zinc ox.....	4
Add: RIO.....	3%
Copper carb.....	2%

Lauer's Green cone 05

Frit 3576.....	80
Borax.....	10
E.P.K.....	5
Colemanite.....	5
Black Copper ox.....	3

3134		G 3017 Clear Satin Matt	
Frit #14 HOMMEL	44	Temperature	C/06
Tennessee ball #1	28	Surface @ C/06	Satin matt
Wollastonite	28	Fluidity	None
	100	Stain penetration	All
		Opacity	Transparent
		Color / oxidation	Clear
Burnt sienna	4	Color / oxidation	Light tan
Cobalt	0.6	Color / oxidation	Medium steel blue (92)
Red iron	1.8		
Nickel carbonate	2.5	Color / oxidation	Gray-yellow-green (152/149)
Copper carbonate	0.5		

Avocado cone 06/04 ox/

Gerstly Borate.....	36	
Frit 3124.....	50	
Flint.....	27	
E.P.K.....	29	
Cryolite.....	43	
Whiting.....	15	
YELLOW STAIN	8	5
CHROME OX	2	
BENTONITE	2	

EG-116 Jade Green Glaze (Cone 06)

Colemanite	23.6%
Frit 3134 (Ferro).....	41.6
Edgar Plastic Kaolin	34.8
	100.0%
Add: Tin Oxide	5.0%
Copper Carbonate	5.0%
Bentonite.....	1.0%

MAZUR LITHIUM 04

LITHIUM CARB.	26.00
EPK	13.00
NICK'S SILICA	59.00
BENTONITE	2.00

add colorants:

tan yellow ochre	6%
blue cobalt carb	1%
turquoise copper carb.	4%

Clear Green Glaze (Cone 03)

Lithium Carbonate	3.70%
Edgar Plastic Kaolin	20.99
Frit 3110 (Ferro)	9.47
Frit 3134 (Ferro)	9.82
Frit 3195 (Ferro)	56.02
	100.00%
Add: Copper Carbonate	2.05%
Red Iron Oxide	2.99%

Crystal Chrome Glaze Cone 06-04

Lithium Carbonate	40
EPK	10
Flint	40
Add: Chrome Oxide	3%

Although Finnerty uses this glaze on its own, most often she places it over other glazes on textured areas.

Zaeder Matt Lime Glaze (Cone 04)

Lithium Carbonate	7%
Wollastonite.....	25
Frit 3134 (Ferro)	40
Ball Clay.....	22
Flint	6
	100%
Add: Nickel Stain (Mason).....	7%

EG-116 Jade Green Glaze (Cone 06)

Colemanite	23.6%
Frit 3134 (Ferro).....	41.6
Edgar Plastic Kaolin	34.8
	100.0%
Add: Tin Oxide	5.0%
Copper Carbonate	5.0%
Bentonite.....	1.0%

Don's Glassy 05-09

Colemanite	50
Borax	50
RIO	10
Copper Carb.	5

Alkaline Glaze cone 05/04

Frit 3110.....	70
Gerstly Borate.....	5
Flint.....	10
Soda Ash.....	10
E.P.K.....	5
Bentonite.....	1
Add: Turquoise//Copper carb.....	8%
Blue//Copper carb.....	6%
Cobalt carb.....	0.25%
Purple Blue//Cobalt carb.....	0.25%
Green//RIO.....	0.5%
Copper carb.....	4%
Chrome ox.....	0.25%
Gold//Omit Flint.....	
RIO.....	12%

Glossy, Transparent.

Ming Dynasty Glaze cone 04

Green Gloss

Frit 3110.....	73
Gerstly Borate.....	6
Flint.....	10
E.P.K.....	7
Zinc ox.....	4
Add: RIO.....	3%
Copper carb.....	2%

Barium Green Love cone 04 ox/

Lithium carb.....	29
Barium carb.....	18
Kona F4.....	45
Flint.....	5
E.P.K.....	10
Whiting.....	5
Chrome ox.....	1%
Copper carb.....	1%

Gloss Black/Forest Green cone 04 ox/

O-Hommel 630//Frit CC 268.....	76
E.P.K.....	13
Strontium carb.....	11
Add: Black//MS 6003.....	10%
Green//Copper carb.....	6%

EG-116 Jade Green c06 (Utal)

Colemanite	23.5
3134	41.4
EPK	34.6
Copper Carb.	5.0
Bentonite	1.0
Tin Oxide	5
CMC	

Matt Blue Green (Utah)

Flint	530
Lithium Carb.	260
Kaolin	120
Soda Ash	33
Bentonite	20
Copper Carb.	30
Rutile	20

Green Glaze
(Cone 04)

Bone Ash	9.09%
Borax	45.45
Gerstley Borate	45.46
	100.00%
Add: Copper Carbonate	4.54%

This glaze was applied to one furnace after it had been fired to Cone 2.

Base c04 (Kansas City)

3195	85
EPK	10
Flint	5
*2% chrome	

Art Base Glaze
(Cone 06-04)

Barium Carbonate	28.65%
Lithium Carbonate	2.28
Whiting	9.01
Zinc Oxide	10.25
Custer Feldspar	34.35
Flint	15.46
	100.00%
Add: Copper Carbonate	2.85%
Nickel Oxide	0.47%
Rutile	2.85%

Semitransparent matt green; for use on sculpture only.

Forbes Green Glaze
(Cone 06-04)

Frit 3124 (Ferro)	45%
Frit 3304 (Ferro)	45
Kaolin	10
	100%
Add: Copper Carbonate	5%
Nice translucent green.	