COLORANTS AND OPACIFIERS

in red clays. Begins to flux at low-fire temperatures. High amounts can increase + Zn (zi fluxing in a base glaze, and + Ca (ca reduction can increase the activity of iron in a glaze. In oxida May be used to modify ochre, other colorants, e.g. to blacks. modulate cobalt blues or 4-6% re copper colors. but oliv alkali g) = amberred iron oxide (Fe2O3 has finer particles than black iron)flux (Na, K, Li) =finer particles than black iron)) = duller Fe colorsblack iron oxide (FeO) crocus martis (purple-ish raw and in low-fire sigs)ium) = bleachedcrocus martis (purple-ish raw and in low-fire sigs)on firing: buff, st, browns, and glazes 1-3% tans, browns in most,iumon oxide (Fe & Ti in powdered or granular form)
Found as a source of colors+ Pb (lettin red clays. Begins to flux at low-fire temperatures. High amounts can increase+ alkalilow-fire temperatures. High amounts can increase+ Zn (zitin fluxing in a base glaze, and the color of the color activity of iron in a glaze.+ Ca (catin cation can increase the fee color activity of iron in a glaze.May be used to modify other colorants, e.g. to blacks.blacks.modulate cobalt blues or copper colors.4-6% reduction can increase the glaze, and the colorants, alkali glase.) = amberred iron oxide (Fe2O3 has finer particles than black iron)flux (Na, K, Li) =finer particles than black iron)) = duller Fe colorsblack iron oxide (FeO) crocus martis (purple-ish raw and in low-fire sigs)ium) = bleachedcrocus martis (purple-ish raw and in low-fire sigs)on firing: buff, st, browns, and glazes 1-3% tans, browns in most,iumon oxide (Fe & Ti in powdered or granular form)
Co may spit in firing and give blue halos on kiln shelves, copper in reduction may give black areas a pink edge quality).or stron iron and colors.In redu amoun a glaze greens, and gre with cat (bone at Saturat more) it oxidation and P, and for slow commute slow commute more	eyellow in high e. 6-10% deep in may help). of barium (toxic) um may produce ers similar to leadochre (yellow ochre) sienna (raw or burnt, Fe + Mn) umber (raw or burnt, Fe + more Mn than sienna) iron chromate (Fe + Cr = taupe colors) Barnard/Blackbird slip clay Alberta Slip, Albany slip (nd longer mined, see Ceramic Mo. article Oct. '88 for potential substitutes) Iron sulfate (soluble form - avoid skin contact)evelow in high e. 6-10% deep in may help). of barium (toxic) um may produce ered, rost, on reds. High Fe es brown, and temmoku,ochre (yellow ochre) sienna (raw or burnt, Fe + Mn) umber (raw or burnt, Fe + more Mn than sienna) iron chromate (Fe + Cr = taupe colors) Barnard/Blackbird slip clay Alberta Slip, Albany slip (nd longer mined, see Ceramic Mo. article Oct. '88 for potential substitutes) Iron sulfate (soluble form - avoid skin contact)

Arbuckle	Colorants and Opacifiers

Material	Notes	Color properties	Sources
Connor	(Cu). In align 2 00/ In a	laza, nanaly usad abova F	0/ Europea mourgiue
	(Cu): In slip: 2-8%. In g	laze. Tal ely useu above 5	%. Excess may give
meta	allic pewter.	+ alkaline flux = alkaline	eenner eerberete (CuCO
	temperatures and highly	turquoise (cf. Egyptian	copper carbonate (CuCO₃ greenish)
	soluble in glazes. May	paste turquoise and Islamic	black copper oxide (CuO)
	vaporize above cone 8 and	wares)	red copper oxide (Cu ₂ O -
	fume adjacent ware. In raku	+ Ba (barium) in high	note: red Cu ₂ O does not
	post-firing reduction copper	amounts (30% +) = barium	mix well in water and stays
	produces metallic copper	blue matts (robin's egg) .	beaded up on the surface).
	penny flashes.	High Ba is TOXIC: not for	copper sulfate (CuSO ₄ pale
	penny nusites.	food wares.	turquoise crystals, soluble,
	2% Cu softens chrome	+ Sr (strontium) colors	avoid skin contact)
	greens in oxidation. "Tizzy"	similar to Ba, w/o toxicity.	
	slip for cone 10 reduction is	+ Zn (zinc) = intensified Cu	
	about 8% Cu.	colors.	
		Oxidation: turquoise to	
		greens.	
		+ Pb (lead) = transparent	
		grass green (possibly	
		w/slight lustrous surface)	
		cf. T'ang Dynasty ware.	
		Copper increases the	
		solubility of Pb and may	
		change a "safe" lead glaze	
		to one that leaches Pb.	
		Lead blisters in reduction	
		and is ONLY fired in	
		oxidation.	
		Reduction: copper reds:	
		plum, oxblood, peach	
		bloom, flambe, etc.	
	-	azine v.8 no.1 . Clay Times v.4	
	· · · · ·	ticle on firing Cu reds by Pete F	
		otes for copper reds: Asian cer	•
		1iddle-Eastern ceramics. Colora	ant in transparent turquoise
	glazes.		

Colorants and Opacifiers

Arbuckle	

	Notes	Color properties	Sources
Cobalt	(Co): In slip .25 - 2%. In g		
	Strong colorant. Melts at low-fire temperatures. Expensive. Stable in all kiln atmospheres to usually give a blue color. May be overbearing and need softening w/iron, nickel, manganese, etc High cobalt over-glaze colors (e.g. in majolica blue or black) or surfaces may spit during firing, leaving a halo on the kiln shelf	 + Mg (magnesium) = purple to lavenders + Pb (lead) = warm blues + alkaline fluxes (Na, K, Li) = brilliant blue toward ultramarine + Zn (zinc) = intensified blue + Ti (titanium) = green Mixed with colorants: + rutile or titanium = green + Cr (chrome) = teal + pink stain = purple 	cobalt carbonate (CoCO₃ lavender raw) cobalt oxide (CoO black raw) May spot unless sieved well. cobalt sulfate (CoSO₄ lavender crystals raw) SOLUBLE. Hazardous.
In glaze 2	ceramic traditions. Colorant in nese (Mn): In slip 2-10%, -4% will dissolve in glazes. Over	4% in glaze can produce crysta	s enough to vitrify.
	thigh temperatures. Over 20% Begins to melt at 1112EF. Brown to plummy brown to purple brown. May produce greens at high temperatures and in reduction. Pinks. Mason's very refractory 6020 pink stain is Mn-Al pink. Often used to modify cobalt colors. May blister if used in large amounts w/ sulfur present. May cause pinholing in glaze surface. All forms: skin contact is not a signficant hazard but highly TOXIC if inhaled, moderately toxic if	 bronze metallic surface + high alkaline fluxes (K, Na, Li) and low alumina 1-3% MnO₂ = violet255 CoO will intensify this color. + alumina in a frit = pink stain (e.g. Mason 6020 pink body stain) + Pb (lead) = purple + tin = "interesting coffee color" according to Hamer. 	manganese oxide (MnO) manganese dioxide (MnO ₂) manganese carbonate (MnCO ₃).

Material	Notes	Color properties	Sources
Wateria	Notes	Color properties	Jources
	e (Cr): In slip .50 - 2%. Ex 2%.	cess (> 6%?) black break	king to green. In glazes
.23 -	Powerful, refractory	+ Zn (zinc) = brown	chrome oxide (Cr₂O₃ green
	colorant. Remains undissolved and give opaque, dense color in glazes. Usual color is opaque John Deere tractor green.	+ Pb (lead) at low temp. (010 - 04) = red, orange (Otto's texture is a famous green to orange scaley sculpture glaze), w/high Na + Pb = yellow.	raw).Chrome oxide has slight skin contact, inhalation, and ingestion toxicity. iron chromate (FeCrO ₄ brown-greys)
	Colorant in popular "Mean Green" or "Reeve Green" highfire glaze. Cr is colorant in the highly toxic (Pb+Cr) orange sculpture glaze Otto's texture. Fumes very toxic. Possible allergic reactions. Fumes toxic.	 + alkaline flux & small amounts of Cr (chrome) = chartreuse + at least 5% Sn (tin) and small amounts. of Cr (0.5%) = chrome-tin pink, even up to high fire temps. Above cone 6 Cr may fume adjacent tin-glazed pieces and pink them. Cr-Sn pink used to make many pink stains. Beware using these in Zn bases. Cr + Co combinations are used in many blue-green, teal, etc. stains. Beware using these w/Zn bases. 	potassium bichromate or dichromate (bright orange crystals raw, soluble in water, highly TOXIC if absorbed, inhaled, or swallowed, olive drab) lead chromate (TOXIC).
Rutile ((Ti + Fe): In slip 2-6%. In	glaze 4-25%	
	Refractory mineral that is mostly Ti plus up to 15% iron and sometimes traces of Cr (chrome) and/or V (vanadium). Used to produce modified iron colors, such as tan or yellow in oxidation to blues in reduction. Produces broken or mottled colors in glazes, crystallization (matt and opaque). Pearly in a salt- glaze slip. Used w/cobalt for greens or steel greys, or w/chrome for yellower greens. Used for matt oranges in high fire. Darkens a glaze more than Ti. If using as wash, add flux, e.g. over	In reduction glazes may produce blues and pearly colors in the pink-purple- blue range As a wash on top of glazes (refractory – mix w/flux) produces buff-golden crystalline effect, esp. in high-fire. On top of majolica glaze at lowfire temperatures, rusty orange. May give Cr-Sn pinking or halos if the particular batch of rutile has slight Cr impurities. Varies.	granular rutile (produces specking) powdered form, light or dark (less or more Fe) forms. Tan, grey-brown to dark brown raw.

rbuckle		000	rants and Opacifiers
Material	Notes	Color properties	Sources
	temmoku to produce a golden crystalline surface, test 50% TiO ₂ + 50% Gerstley Borate.		
Ilmeni	te (Fe +Ti)		
	Mineral that contains iron and titanium oxides. 51% FeO• 49% TiO ₂ . Available in powdered or granular form. Granular form used to make black-brown specks in clay or glazes. Varies in composition.	Colors similar to rutile, but more iron. Granular ilmenite -produces black specking	powdered ilmenite granular ilmenite Black in raw state.
Nickel	(Ni): In slip 1-6%. In glaz	es 1-4%	
	Refractory colorant. Above 2% may matt a glaze surface. Colors are uncertain and hard to repeat. Used to modify Co toward blue-greys. Small amounts of nickel in glazes (below 1%) usually produce greys. With zinc and other ingredients in certain ratios, purples or yellows may be produced. Mason nickel yellow-green green is refractory.	½ -4% + Zn in reduction = yellow, purple, or blue 2% + high Ba = brown in glaze 1% + high alkaline glaze @ cone 1-3 = blue + high calcium = tan-purple	nickel oxide (NiO green raw, Ni₂O₃ black raw) nickel carbonate (NiCO₃)
Vanad	ium (V): In slip 5-20% va		
	Expensive. Weak colorant best made into yellow w/Sn or Zr or blue stain w/Zr. Works at all temps. and atmospheres. Stains tend to be refractory.	Warm yellow in commercial stains.	vanadium pentoxide (V ₂ O ₅) commercial stains
Prasec	dymium (Pr): In slip 5-2	20% Pr stain. In glazes 5-	10% Pr stain.
	Fritted with zirconium and silica to make yellow stains that are stable over a wide temperature range (to cone 10) and in oxidation or reduction. Unaffected by glaze composition. Color	Yellow (sometimes toward a cool yellow-green yellow) in commercial stains	Commercial stains

Material	Notes	Color properties	Sources
	may be bright, light value	• •	
	yellow toward yellow-		
	greenish. A weak colorant.		
		1	1
Cadmiu	um (Cd) and Selenium (S	Se):	
	Poisonous. Used for low-fire	Orange and yellow colors	most stable sources in
	reds. Heavy metals w/the	Cd colors, w/Se bright reds.	stains. New "inclusion"
	toxicity of lead. Fugitive if		stains by are a zirconium-
	fired too high (above 010 –		encapsulated cadmium
	06) or too slowly. Cool		and/or selenium that is
	rapidly to preserve colors.		stabilized. These stains give
	Weak resistance to food		bright color up to high
	acids. May fume in firing.		temperatures.
	Not for food ware. New		Encapsulation reduces
	"inclusion" stains have		toxicity, but the mfg. do
	made more stable red and		not guarantee food safety.
	orange stains. Toxic as raw		Do not ball mill
	materials. Treat like lead.		encapsulated stains.
Frhium	1: 8-10 % in glazes		
LIUIU	This is a lanthanide rare	Transparent pink.	Erbium oxide (Er ₂ O ₃) (pink
	earth oxide (from		powder)
	Wikipedia.org: The		powdery
	lanthanide (or lanthanoid)		
	series comprises the 15		
	elements with atomic		
	numbers 57 through 71,		
	from lanthanum to		
	lutetium. The lanthanide		
	series is named after		
	lanthanum.). Produces pale,		
	translucent pink. Has		
	application in glass coloring,		
	as an amplifier in fiber		
	optics, and in lasers for		
	medical and dental use. The		
	Erbium ion has a very		
	narrow absorption band		
	coloring erbium salts pink. It		
	is used in decorative		
	glassware to neutralize		
	discoloring impurities such		
	as ferric ions and produce a		
	neutral gray shade. David		
	Pier has researched this		
	colorant in glazes and says,		
	"Erbium oxide's density		
	means it is absolutely		
	essential that you use CMC		

Material	Notes	Color properties	Sources
	gum. Erbium oxide gives its best pink color at concentrations of 8-10%, but it is difficult to get more than 8% to fully dissolve in the melt. It has given a more lavender color in the presence of iron traces in reduction."		
Uraniu	m (U):		
	Largely unavailable. Used for low-temp. reds, oranges, and yellows (e.g. famous Fiesta Ware "radio-active orange"). Oxidation only.	 + Pb (lead) = yellow, red, or orange + alkaline flux (Na, K, Li) = lemon yellow Fugitive over cone 010. 	uranium oxide sodium urinate
Antimo	ny (Sb):		
	Seldom used, except + Pb to make Naples yellow, or w/rutile and Ti for yellow body stain. TOXIC. Used in the brick industry to bleach red clay surface to buff color.	Yellow with lead (Naples yellow) Unstable above cone 2	antimony oxide (Sb ₂ O ₃).

Opacifiers

A base glaze is generally thought of as an un-colored coating of completely melted glass. Depending on the materials and amounts, it may be gloss and transparent. Many satin glazes are a bit frosty due to crystal formation causing the matt surface and also breaking up the light refraction, and refractory matts are often translucent or opaque due to unmelted particles suspended in the glaze. Some glazes, like Chun or Jun glazes, are frosty due to trapped bubbles in the glaze. Use of minerals (like bone ash) that release gas during firing in a viscous glaze melt encourages this frostiness from trapped bubbles.

Adding certain materials to a transparent gloss glaze will make it opaque either through the suspension of intern particles in the glaze (e.g. tin) or by encouraging the formation of crystals (e.g. titanium). Tin and zirconium oxide make white opaques that can then be further colored if desired. Titanium (and ilmenite and rutile, which are high in Ti) makes a more ivory-colored opaque, and will cause crystalline formation in susceptible glazes. Slow cooling promotes crystal growth in glazes.

Particle size influences the amount of opacity from a material: smaller particles produce more opacity. Most commercial opacifiers are available in small particle size. Screening an opaque glaze well to disperse the opacifier thoroughly helps. Some manufacturers of frits melt opacifiers in with commercial frits for better dispersion.

Mater ial	Notes	Color properties	Sources
Tin (S	n): up to 10% in glazes		
	Listeria enerificat Increases		tin evide (CnO)

Historic opacifier. Increases	Usually white, very	tin oxide (SnO)
surface tension, so high Sn	opaque.	chrome-tin pink stains
glazes may tend to crawl	+5% Sn + small amounts	
where thick. An inert	of CrO or Cr fuming =	
opacifier that remains	pink. Use of 4% SnO or	
suspended in the glaze.	less + zirconium opacifier	
Unaffected by cooling rate.	will make a dense white	
Expensive.	w/o Cr-Sn pinking issues.	

Modern opacifier, often used	White, opaque	All below are brand names for
in the form of zirconium	trince, opaque	zirconium opacifiers:
silicate (ZrSiO ₄). Produces		Zircopax: all temps., 12-15% =
harder glaze than Sn or Ti.		dense white
Less strong opacity than tin		Ultrox: all temps., stronger
(general rule: $1 \text{ Sn} = 1.5 \text{ Zr}$		than Zircopax. 6% = white
opacifier) because it's more		Superpax: stronger than
soluble in glaze. Produces a		Zircopax
more translucent white than		Opax: best at lower temps
tin, and a slightly shinier		
surface. Acts as both an inert		
particle suspended in the		
glaze and a re-crystallized		
opacifier. Refractory, often		
used in kiln wash. Low		
coefficient of expansion:		
counters crazing. Increases		
glaze viscosity, surface		
tension, and > 10%		
mechanical hardness. Best		
results in glazes high in Ca		
and low in boron.		
tanium (Ti) : 5 -10% in glaze		
Causes re-crystallizion during	+ Co = green crystalline	titanium dioxide (TiO ₂)
cooling to produce matts,	W/Cu reds = toward	
broken or mottled color.	purples.	
Slow cooling needed for	2% added to glaze can	
crystal formation. Usually an	give microcrystalline	
antique white, yellowish-buff	formations & interesting	
color. Refractory; hardens	colors.	
glazes. If using as wash, add	1 TiO ₂ + 1 Gerstley borate	
flux, e.g. over temmoku to	(by vol) used as a "patina"	
produce a pale golden	over fired terra sigillata is	
crystalline surface, test 50%	ivory to light yellow.	

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