COLORANTS AND OPACIFIERS

Listed by commonest usage

	nmonest usage	Color properties	Sources	
Material	Notes	Color properties	Sources	
Iron (Fe): In slip: 1/2 - 8% are usual amounts. In glazes up to 15%				
	Found as a source of colors	+ Pb (lead) = amber	red iron oxide (Fe2O3 has	
	in red clays. Begins to flux at	+ alkaline flux (Na, K, Li) =	finer particles than black	
	low-fire temperatures. High	cooler tones	iron)	
	amounts can increase	+ Zn (zinc) = duller Fe colors	black iron oxide (FeO)	
	fluxing in a base glaze, and	+ Ca (calcium) = bleached	crocus martis (purple-ish	
	reduction can increase the	Fe colors	raw and in low-fire sigs)	
	activity of iron in a glaze.	In oxidation firing: buff,	rutile (Fe & Ti + impurities),	
	May be used to modify	ochre, rust, browns, and	ilmenite (Fe & Ti in	
	other colorants, e.g. to modulate cobalt blues or	blacks. In glazes 1-3% tans, 4-6% red browns in most,	powdered or granular form)	
	copper colors.	but olive -yellow in high	ochre (yellow ochre)	
	copper colors.	alkali glaze. 6-10% deep	sienna (raw or burnt, Fe +	
	Black oxide mix: 4% Fe+ 4%	browns (tin may help).	Mn)	
	Co + 4% Mn or Cu (note: hi	Presence of barium (toxic)	umber (raw or burnt, Fe +	
	Co may spit in firing and	or strontium may produce	more Mn than sienna)	
	give blue halos on kiln	iron ambers similar to lead	iron chromate (Fe + Cr =	
	shelves, copper in reduction	colors.	taupe colors)	
	may give black areas a pink		Barnard/Blackbird slip clay,	
	edge quality).	In reduction firing: small	Alberta Slip, Albany slip (no	
		amounts of iron (.5 - 3%) in	longer mined, see Ceramics	
		a glaze yield celadon	Mo. article Oct. '88 for	
		greens, blue-greens, olive,	potential substitutes)	
		and grey-green colors. 1-6%	Iron sulfate (soluble form –	
		with calcium phosphate	avoid skin contact)	
		(bone ash) = iron blues.		
		Saturated iron (6% or more) in reduction or		
		oxidation glazes with Mg		
		and P , Fe may re-oxidize		
		and form crystals during		
		slow cooling and give		
		"tomato" red, rust,		
		persimmon reds. High Fe		
		also makes brown, and		
		black, e.g. temmoku,		
		glazes.		
		no.1 (Dec. '98)Studio Potter n		
		works: Ice and Blue Clouds. Cu	Itures famous for celadons:	
	Asian (China, Korea, Japan, Vi	etnam, Thailand, etc.)		

Material Notes Color properties Sources				
Copper (Cu): In slip: 2-8%. In glaze: rarely used above 5%. Excess may give				
metallic pewter.				
Fluxes at low-fire + alkaline flux = alkaline copper carbonate	(CuCO₃			
temperatures and highly turquoise (cf. Egyptian greenish)	,			
soluble in glazes. May paste turquoise and Islamic black copper oxide	(CuO)			
vaporize above cone 8 and wares) red copper oxide (Cu₂O -			
fume adjacent ware. In raku + Ba (barium) in high note: red Cu ₂ O do				
post-firing reduction copper amounts (30% +) = barium mix well in water a	•			
produces metallic copper blue matts (robin's egg) . beaded up on the	=			
penny flashes. High Ba is TOXIC: not for copper sulfate (Cu food wares. turquoise crystals,				
food wares. turquoise crystals, 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.	1 and			
Resources: Studio Potter magazine v.8 no.1 . Clay Times v.4 # 6 Nov/Dec. '98 Pt Jan./Feb. '99 v.5 no. 1 pt. 2 article on firing Cu reds by Pete Pinnell, Robert Ticha				
Copper Red Glazes. Cultures notes for copper reds: Asian ceramics. Alkaline turg	-			
copper colors: Egyptian and Middle-Eastern ceramics. Colorant in transparent tu				
glazes.	-1			

Material	Notes	Color properties	Sources		
Cobalt	Cobalt (Co): In slip .25 - 2%. In glazes .25 - 1%.				
	Strong colorant. Melts at	+ Mg (magnesium) = purple	cobalt carbonate (CoCO₃		
	low-fire temperatures.	to lavenders	lavender raw)		
	Expensive. Stable in all kiln	+ Pb (lead) = warm blues	cobalt oxide (CoO black		
	atmospheres to usually give	+ alkaline fluxes (Na, K, Li) =	raw) May spot unless		
	a blue color. May be	brilliant blue toward	sieved well.		
	overbearing and need	ultramarine	cobalt sulfate (CoSO ₄		
	softening w/iron, nickel, manganese, etc High	+ Zn (zinc) = intensified blue + Ti (titanium) = green	lavender crystals raw) SOLUBLE. Hazardous.		
	cobalt over-glaze colors (e.g.	+ 11 (titaliidili) – greeli	SOLUBLE, Hazardous.		
	in majolica blue or black) or	Mixed with colorants:			
	surfaces may spit during	+ rutile or titanium = green			
	firing, leaving a halo on the	+ Cr (chrome) = teal			
	kiln shelf	+ pink stain = purple			
		panipa			
	Cultures known for use of cob	alt decoration: Chinese Ming o	lynasty, various SE Asian		
	ceramic traditions. Colorant ir	n "Emily Purple" high-fire glaze	•		
In glaze 2	nese (Mn): In slip 2-10%. -4% will dissolve in glazes. Over thigh temperatures. Over 20%	4% in glaze can produce cryst	· · · · · · · · · · · · · · · · · · ·		
	Begins to melt at 1112EF.	+ high alkaline fluxes (K, Na,	manganese oxide (MnO)		
	Brown to plummy brown to	Li) and low alumina 1-3%	manganese dioxide (MnO ₂)		
	purple brown. May produce	MnO_2 = violet255 CoO	manganese carbonate		
	greens at high temperatures	will intensify this color.	(MnCO₃).		
	and in reduction. Pinks.	+ alumina in a frit = pink			
	Mason's very refractory	stain (e.g. Mason 6020 pink			
	6020 pink stain is Mn-Al	body stain) + Pb (lead) = purple			
	pink. Often used to modify cobalt colors. May blister if	+ tin = "interesting coffee			
	used in large amounts w/	color" according to Hamer.			
	sulfur present. May cause	color according to Hamler.			
	pinholing in glaze surface.				
	All forms: skin contact is not				
	a signficant hazard but				
	highly TOXIC if inhaled,				
	moderately toxic if				
1	, , , , , , , , , , , , , , , , , , , ,				
	ingested. (See Hamer on Mn).				

Material	Notes	Color properties	Sources
Chrome .25 -	e (Cr): In slip .50 - 2%. Ex 2%.	cess (> 6%?) black breal	king to green. In glazes
	Powerful, refractory colorant. Remains undissolved and give opaque, dense color in glazes. Usual color is opaque John Deere tractor green. 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.	+ Zn (zinc) = brown + 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. + 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.	chrome oxide (Cr ₂ O ₃ green raw). Chrome oxide has slight skin contact, inhalation, and ingestion toxicity. iron chromate (FeCrO ₄ brown-greys) potassium bichromate or dichromate (bright orange crystals raw, soluble in water, highly TOXIC if absorbed, inhaled, or swallowed, olive drab) lead chromate (TOXIC).
Dutile (Ti + Fo): In slip 2 606 In	glazo 4, 25%	
Rutile (Ti + Fe): In slip 2-6%. In 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 saltglaze 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.

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

Colorants and Opaciners			
Material Notes	Color properties	Sources	
may be bright, light value			
yellow toward yellow-			
greenish. A weak colorant.			
Cadmium (Cd) and Selenium (S			
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.	
Erbium: 8-10 % in glazes			
This is a lanthanide rare	Transparent pink.	Erbium oxide (Er ₂ O ₃) (pink	
earth oxide (from		powder)	
Wikipedia.org: The			
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	+ Pb (lead) = yellow, red, or	uranium oxide
	for low-temp. reds, oranges,	orange	sodium urinate
	and yellows (e.g. famous	+ alkaline flux (Na, K, Li) =	
	Fiesta Ware "radio-active	lemon yellow	
	orange"). Oxidation only.	Fugitive over cone 010.	
Antimo	ny (Sb):		
	Seldom used, except + Pb to	Yellow with lead (Naples	antimony oxide (Sb_2O_3).
	make Naples yellow, or	yellow)	
	w/rutile and Ti for yellow	Unstable above cone 2	
	body stain. TOXIC. Used in		
	the brick industry to bleach		
	red clay surface to buff		
	color.		

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
Idi			
Tin (S	in): up to 10% in glazes		
	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.	

Saorio	9.	oloranto ana Opaomero
Zirconium (ZrO₂): 5-12% in gla	azes	
Modern opacifier, often used in the form of zirconium silicate (ZrSiO ₄). Produces harder glaze than Sn or Ti. Less strong opacity than tin (general rule: 1 Sn = 1.5 Zr opacifier) because it's more soluble in glaze. Produces a more translucent white than 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.	White, opaque	All below are brand names for zirconium opacifiers: Zircopax: all temps., 12-15% = dense white Ultrox: all temps., stronger than Zircopax. 6% = white Superpax: stronger than Zircopax Opax: best at lower temps
Titanium (Ti): 5-10% in glaze		
Causes re-crystallizion during cooling to produce matts, broken or mottled color. Slow cooling needed for crystal formation. Usually an antique white, yellowish-buff color. Refractory; hardens glazes. If using as wash, add flux, e.g. over temmoku to produce a pale golden crystalline surface, test 50%	+ Co = green crystalline W/Cu reds = toward purples. 2% added to glaze can give microcrystalline formations & interesting colors. 1 TiO ₂ + 1 Gerstley borate (by vol) used as a "patina" over fired terra sigillata is ivory to light yellow.	titanium dioxide (TiO ₂)

Bibliography:

Ceramic Industry magazine for ceramic manufacturing, materials handbook online:

http://www.ceramicindustry.com/

TiO2 + 50% Gerstley Borate.

Ceramics Spectrum, Hopper, Robin. Radnor, PA, Chilton Book Co., 1984. Excellent book on glazes and color development. Helpful chart listing by color (and how you can obtain that).

Clay and Glazes for the Potter, Daniel Rhodes. Chilton Book Co, 1973. A classic, especially for high-fire materials.ISBN 0-8019-5633-1

Glazes for the Craft Potter, Harry Fraser, A & C Black, The American Ceramic Society, 1973, 1979, 1998 Illustrated Dictionary of Practical Pottery. Fournier, Robert. Van Nostrand Reinhold.

The Potters Dictionary of Materials and Techniques. Hamer, Frank. 3rd ed. Univ. of PA Press, Phila. PA.