

Williamsburg.





With Williamsburg Handmade Oil Colors, the handmade quality of the paint respects the Centuries of Tradition upon which all quality professional paints are made. But at the same time, we are a modern company, born from the melting pot of today's creative world-class. Our

reputation was not inherited; it was built by working face to face with artists. We keep our promises, never hide behind tradition and hold fast to whatever makes beautiful color.

Williamsburg is a US brand, manufactured in New Berlin, New York. As a professional oil paint, it stands competitively alongside established European brands.

The Williamsburg colors are incredibly pigment rich, with a dense yet buttery texture; each color has its own finish and feel creating not only a palette of color, but also texture. Williamsburg has an extensive range of Cobalt and Cadmium colors, as well as has a number of unique colors, particularly within the wide range of earth colors. Examples include: The Native Italian Earth Colors. Courbet Green, Persian Rose, Cyprus Orange, Montserrat Orange, Stil de Grain and Turkey Umber.

The History of Williamsburg Handmade Oil Colors

In the mid-1980s artist Carl Plansky began making paint for himself and his friends in

the Williamsburg neighborhood of Brooklyn, New York. He had no intention of turning his passion into a business, but interest in his paint escalated to a point where the business of 'Williamsburg Art Supply' was established out of necessity.

Beginning with a small milling machine









O Ultramarine Pink

O Cadmium Red Deep

Alizarin Yellow

Stil De Grain

Each pigment is milled to its own unique standard, developing the richest expression of color and undertone. This approach preserves the range of texture oil paints had in the past. These variations in grind are categorized into four groups: (Left to right) Very Fine, Fine, Medium and Coarse.

provided by artist Milton Resnick, Carl's paint making operation grew to employ several people and was moved just outside Oneonta, New York. Williamsburg's oil paints accumulated a following and international presence while preserving the handmade integrity of the paint.

Carl had always been interested in pigments, oils, mediums, and old-world recipes, and enjoyed experimenting with traditional materials. Wherever he traveled he would research the history of painting and the relationship between painters and paint makers.

In France he bought colors from the houses that had made paints for Monet, Matisse, and Cézanne then analyzed their paint to see how fine or coarse the grind was and to determine where they found their pigments and oils.

With this same passion, he continued to search for the most beautiful raw materials in the world, importing pigments from dozens of countries so he could offer them to his fellow artists as paint and dry pigment.

The legacy and integrity of Carl's paint business survived his death in October of 2009. The team he built at Williamsburg Handmade Oil Colors has preserved the passion and creativity that Carl imparted under the leadership of Beverly Plansky, Carl's sister and business partner.

In the Spring of 2010 Golden Artist Colors assumed responsibility for realizing Carl's dream for truly unique paints and mediums that reflect not only the traditions of painting in Europe and North America, but the artist's passion that drives them forward. Carl himself claimed that only Golden Artist Colors could make oil paints with the integrity and style of Williamsburg.

About Williamsburg Pigments

Getting the proper pigment is just the beginning. So much of the quality of oil paint is in the milling. With Williamsburg, each color is milled to enhance the beauty and luminosity specific to that particular pigment. Some colors will feel slightly gritty; others extremely smooth, preserving the wider range of differences oil paints had in the past. Cerulean Blue will have a beautiful velvet, light-absorbing surface with an extremely strong covering power; the Siennas will often have a lesser grind and feel slightly gritty due to the larger pigment particle size. This grind allows light to travel through the vehicle, exposing rich golden or mahogany undertones instead of just heavy, dull browns.

Just as in fine wines, the terroir defines the specific soils, geology, minerals and climate that create the unique qualities of each wine, so do the various minerals in these very unique soils of oxides produce a very specific note of color, undertone and transparency.

Most Williamsburg pigments are milled in pure, premium, alkali-refined and pH-balanced linseed oil, the most durable and flexible of the different kinds of oils. There is also a line of colors milled in safflower oil, designed for glazing and the top layers of a painting where flexibility is less important and reduced yellowing over time is desired.

Our process gives us total control over the product, much like the late nineteenth-century French color makers. All the materials are hand measured, and every ounce of paint is scrutinized.

Paints are available in 37 and 150 ml non-reactive aluminum tubes, as well as 8 oz., 16 oz. 32 oz. and gallon aluminum cans.

WILLIAMSBURG COLORS

This section reviews the color families of the Williamsburg line. Our extensive offering features a wide range of cobalt and cadmium colors, several specialty blends, a large and varied assortment of earth colors, and more.

LEGEND

■ Opaque / Semi-Opaque□ Transparent / Semi-Transparent

O Very Fine / O Fine Medium / O Coarse

ASTM Lightfastness Rating:

I Excellent / II Good / III Fair N/A Not Yet Tested

*GOLDEN Lightfastness Rating: follows ASTM D4303 procedures EX Excellent / GD Good / FR Fair

Cobalt & Cerulean Oil Colors

As a group, the Cobalts offer one of the widest spectral gamuts of any pigment available, and almost no company carries as many examples as we do. These include three beautifully translucent hues often used in glazes and delicate tints – Cobalt Yellow along with Cobalt Violet Light and Deep. These are joined by multiple shades of Cobalt Teal, Turquoise and Cobalt Green, a bright and pristine Cobalt Blue along with its redder cousin, Cobalt Blue Deep, and finally both a traditional Cerulean Blue (Genuine) and a deeper Cerulean Blue French, to make a total of 12 Cobalt colors in all.

Cobalt Yellow #6000508

PY 40 - Cobalt Potassium Nitrate

☐ Transparent **O** Fine
Lightfastness: II - Good
A spectrum transparent yellow.

Clear, limpid, exquisite. Like the yellow in some of Turner's skies.



Cobalt Violet Light

#6000728 PV 49 - Cobalt Ammonium

Phosphate

Transparent O Very Fine

Lightfastness: Excellent*

Ethereal, delicate, sublime. Not a strong tinter.



Cobalt Violet Deep

#6000748

PV 14 - Cobalt Phosphate

Semi-Transparent O Very Fine Lightfastness: I - Excellent

Richer, bluer, and stronger than the Violet Light with a beautiful, deep, opaque glow.



Cerulean Blue (Genuine)

#6000848

PB 35 - Cobalt Stannate

Opaque O Fine Lightfastness: I - Excellent

Velvety, changeable blue. Greenish? Greyish? Warm? Cool? Light and airy or dense and opaque. Absorbs and reflects light in an interesting way.



Cerulean Blue French

#6000857 PB 36 - Cobalt Chromate Blue-Green Spinel

Semi-Opaque O Very Fine

Lightfastness: I - Excellent
Similar to our regular Cerulean but made with
less tin Therefore, it's slightly greener and

Similar to our regular Cerulean but made will less tin. Therefore, it's slightly greener and deeper.



Cobalt Teal Greenish

#6000786

PG 50 - Oxides of Nickel, Cobalt & Titanium

Opaque O Very Fine

Lightfastness: I - Excellent

A very, very strong color. This is not a mix or tint, but the absolutely most intense turquoise we have ever seen. A pure cobalt with no adulterants. It is very exotic, almost Caribbean or Moroccan in feeling.



Cobalt Teal Bluish

#6000817

PB 28 - Oxides of Cobalt and Aluminum

Opaque O Very Fine

Lightfastness: I - Excellent

Another very strong and beautiful, pure cobalt. Not a mixer or tinter. Straight ahead color. Just as bright and rich as our other Cobalt Teal, but more bluish in tone.



Cobalt Turquoise Greenish

#6000887

PB 36 - Oxides of Cobalt, Chromium & Aluminum

Opaque O Very Fine

Lightfastness: I - Excellent Similar in hue to our regular turquoise,

but does not reflect the light back. It absorbs light like velvet and has a mysterious surface.



Cobalt Turquoise Bluish

#6000907

PB 36 - Oxides of Cobalt, Chromium & Aluminum

Opaque O Very Fine

Lightfastness: I - Excellent A very, very rich velvety color with a deep surface. Slightly darker, greener than Cerulean.



Cobalt Blue

#6000927

PB 28 - Oxides of Cobalt

and Aluminum

✓ Semi-Opaque O Very Fine

Lightfastness: I - Excellent

Double ground with double pigment. Normally translucent. We give this color the covering strength and luminosity of a cadmium. A true spectrum blue. Neither warm nor cool. Very highly saturated.



Cobalt Blue Deep

#6000937

PB 28 - Oxides of Cobalt and Aluminum

✓ Semi-Opaque O Very Fine

Lightfastness: I - Excellent

This color is richer, deeper, more translucent and ever so slightly more purple than our regular Cobalt Blue. Like willow-ware china.



Cobalt Green

#6001250

PG 26 - Cobalt Chromite Green Spinel

Opaque O Very Fine

Lightfastness: N/A

A dark valued opaque blue green. Cobalt Green and its accompanying tint are reminiscent of a pine forest of silvery needles.

Williamsburg Cadmium Oil Colors

One of the widest ranges available anywhere, with 12 pure shades running from a bright, almost electric Cadmium Lemon Yellow to a very deep and rich Cadmium Purple. We fill out this range with two Cadmium Greens made from a traditional blend of Cadmium Yellow and Viridian Green. We use only the highest, purest grades of cadmium pigments to create colors of exceptional density and tinting strength while still maintaining a smooth, buttery feel. These colors can hold their own against any Cadmium on the market.



Cadmium Lemon

#6000246

PY 35 - C.P. Cadmium Zinc Sulfide

Opaque O Fine
Lightfastness: I - Excellent

Very high-pitched, slightly acidic and greenish. Electric.



Cadmium Yellow Light

#6000286

PY 35 - C.P. Cadmium Zinc Sulfide

Opaque O Fine Lightfastness: I - Excellent

Beautifully clear and strong. Our light is very light.



Cadmium Yellow Medium

#6000366

PY 35 - C.P. Cadmium Zinc Sulfide

Opaque O Fine

Lightfastness: I - Excellent

The most popular yellow we sell. Strong and warm.



Cadmium Yellow Deep #6000406

PY 35 - C.P. Cadmium Zinc Sulfide

Opaque O Fine

Lightfastness: I - Excellent

Just hinting at a yellowish orange. Very warm: extraordinarily luminous.



Cadmium Yellow Extra Deep #6000416

PY 35 - C.P. Cadmium Zinc Sulfide

Opaque O Fine Lightfastness: I - Excellent

An essential addition to our range of bright, warm colors



Cadmium Orange

#6000546

PO 20 - C.P. Cadmium Sulfo-Selenide

Opaque O Fine

Lightfastness: I - Excellent Consider this a perfect true orange.



Cadmium Red Light

#6000587

PR 108 - C.P. Cadmium

Sulfo-Selenide Opaque O Fine

Lightfastness: I - Excellent Intense scarlet. Some might call this a Cadmium Orange-Red.



Cadmium Red Vermilion

#6000597

PR 108 - C.P. Cadmium

Sulfo-Selenide

Opaque O Fine

Lightfastness: I - Excellent

Does not contain mercuric sulfide - instead this Cadmium has the intensity and sweetness of Genuine Vermilion. It lies between our Cadmium Red and Cadmium Red Light.



Cadmium Red Medium

#6000607

PR 108 - C.P. Cadmium

Sulfo-Selenide

Opaque O Fine

Lightfastness: I - Excellent

A true medium. Not heading too much into the

blue or orange. With cadmiums this is a difficult balance to maintain.



Cadmium Red Deep

#6000647

PR 108 - C.P. Cadmium

Sulfo-Selenide

Opaque O Fine

Lightfastness: I - Excellent Slightly bluish. A true "cherry" red. Some might consider this a medium red.



Cadmium Red Purple

#6000657

PR 108 - C.P. Cadmium

Sulfo-Selenide

Opaque O Fine

Lightfastness: I - Excellent

A red so deep and bluish that it's called purple. Very heavy, with extreme covering power.



Cadmium Purple

#6000658

PR 108 - C.P. Cadmium Sulfo-Selenide

Opaque O Fine

Lightfastness: I - Excellent A masstone like an opaque bing cherry. Its color exhibits an opaque richness that is unapologetic and determined while its tint shows its inorganic nature in the form of a dusty lavender.



Cadmium Green Light

#6001146

PY 35 - C.P. Cadmium Zinc Sulfide, PG 18 - Anhydrous Chromium Sesquioxide

Opaque O Fine Lightfastness: I - Excellent

A paler, yellow Cadmium Green.



Cadmium Green

#6001186

PY 35 - C.P. Cadmium Zinc Sulfide, PG 18 - Anhydrous Chromium Sesquioxide

Opaque O Fine

Lightfastness: I - Excellent

A beautiful, soft, medium green. "Sits" well on canvas without popping. Not electric.

Williamsburg Modern Oil Colors

Along with its deep roots in a more traditional oil paint palette, Williamsburg has always been committed to the best of the modern organic pigments and as a group they form a full spectral range. Crisp and bright, with the ability to produce incredibly strong and clean tints, these colors form the backbone for painters looking to supplement their traditional colors with higher chroma alternatives, and for contemporary painters looking to explore a modern palette.



Nickel Yellow

#6000224

PY 53 - Nickel Titanate

Opaque O Very Fine Lightfastness: I - Excellent

Non-acidic, sweet, buttery, lemon yellow.



Permanent Lemon

#6000263

PY3 - Arylide Yellow 10G, PW6 - Titanium Dioxide Rutile, PG18 -Hydrous Chromium Sesquioxide

✓ Semi-Opaque ○ Very Fine Lightfastness: I - Excellent Very tart, greenish, acidic, brilliant yellow.



Permanent Yellow Light #6000303

PY 3 - Arylide Yellow 10G

✓ Semi-Opaque O Very Fine Lightfastness: II - Good

Glows with the brightness of a Marigold. A strong vibrant yellow.



Permanent Yellow Medium

#6000383

PY74 - Arvlide Yellow 5GX. PY65 - Arvlide Yellow RN

✓ Semi-Opaque O Very Fine

Lightfastness: I - Excellent Similar to yellows used for school buses and taxis. Excellent lightfastness.



Permanent Yellow Deep

#6000423

PY 65 - Arvlide Yellow RN ✓ Semi-Opaque O Very Fine

Lightfastness: I - Excellent

One of the pigments used for traffic markings and other outdoor surfaces needing excellent colorfastness.



Permanent Orange

#6000542

PY154 - Benzimidazolone Yellow H3G, Naphthol AS-D - PR112

✓ Semi-Opaque O Very Fine

Lightfastness: II - Good

Less opaque than our Cadmium Orange. Very rich, almost wet looking - sort of like an orange candy Life Saver®. Considered permanent when used full strength and durable in thin glazes.



Permanent Red-Orange

#6000563

PO 36 - Benzimidazolone Orange HL

Semi-Opaque O Very Fine

Lightfastness: I - Excellent

Strong, somewhat sour, tomato-like red orange.



Fanchon Red

#6000624

PR 112 - Naphthol AS-D

✓ Semi-Opaque ○ Fine Lightfastness: II - Good

This is a very beautiful high-keyed red - different from Cadmium Red in that it leans toward warm, glowing pinks when added to white. This is a very useful bright red for mixing. It stays cleaner and clearer than most other reds in mixes. Warmer than Quinacridone Red.



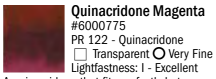
Ouinacridone Red

#6000665

PV 19 - Quinacridone

Transparent O Very Fine Lightfastness: I - Excellent

Many companies use the term "rose" for this pigment, which means that they are thinning out an intense ruby-like red. Ours is full strength. A superb mixing color. The cleanest pinks, flesh tones, and violets can be made with it.



A quinacridone that fits perfectly between our red and violet shades. A true, ultra rich magenta that stops just short of becoming violet Prismatic in its clarity with a warm inner glow.



Carl's Crimson (Permanent) #6000685

PR 187 - Naphthol AS

Transparent **O** Very Fine Lightfastness: Excellent*

Carl Plansky's personal favorite when wanting a rich, permanent crimson. A touch warmer and slightly less translucent than our standard Permanent Crimson.



Permanent Crimson

#6000687

PR 177 - Anthraquinone

☐ Transparent **O** Very Fine Lightfastness: I - Excellent

An absolutely permanent, lightfast substitute for Alizarin Crimson. Not at all electric or synthetic looking - more down to earth than quinacridones. Exquisitely clean in mixing.



Perylene Crimson

#6000686

PR 179 - Anthraquinone Perylene

☐ Transparent **O** Fine Lightfastness: I - Excellent

A permanent, deep rich crimson with cool overtones and warm, yellowish undertones. Warmer than our Permanent Crimson.



Ouinacridone Violet

#6000785

PV 19 - Quinacridone

☐ Transparent **O** Very Fine Lightfastness: I - Excellent

An intense, exotic, blue relative of Quinacridone Red. Hot, hot magenta, like a lurid peony. Great clarity in mixing and glazing.



Egyptian Violet

#6000805

PV 23 - Carbazole Dioxazine Semi-Transparent O Very Fine

Lightfastness: II - Good

Intense, royal violet. Very deep, very strong tinting (like Phthalo). An unusually rare color. Like Tyrian Purple.



Indanthrone Blue

#6000985

PB 60 - Indanthrone Blue

Semi-Transparent O Fine Lightfastness: I - Excellent

A very dark, semi-transparent color, sometimes referred to as Anthraguinone Blue. With a Lighfastness rating of I, it makes a good alternative to the fade prone natural Indigo, which it was originally meant to replace. Indanthrone is a strong mixing color.



Phthalo Blue

#6001004

PB 15:3 - Copper Phthalocyanine

☐ Transparent **O** Very Fine Lightfastness: I - Excellent

Outrageously strong. Very versatile in mixing. Equally effective in mixing greens or violets. Very clean and transparent when used for washes and glazing.



Permanent Green Light

#6001163

PY 3 - Arylide Yellow 10G PG 7 - Chlorinated Copper

Phthalocyanine

Semi-Opaque O Very Fine Lightfastness: II - Good Very bright, almost electric.



Permanent Green

#6001263

PY 3 - Arylide Yellow 10G,

PG 7 - Chlorinated Copper Phthalocyanine

✓ Semi-Opaque O Very Fine Lightfastness: II - Good

Slightly less bluish than other makes of permanent and very intense.

Phthalo Green-Yellowish

#6001264

PG 36 - Brominated & Chlorinated Copper Phthalogyaping

Phthalocyanine

Transparent O Very Fine Lightfastness: I - Excellent

Very warm and clear. Does not go into the cooler, blue shades but mixes beautifully with warm yellow. Not as electric as the bluer shade.



Phthalo Green

#6001284

PG 7 - Chlorinated Copper Phthalocyanine

☐ Transparent **O** Very Fine

Lightfastness: I - Excellent

Extremely strong. A deep, rich green. Good for mixing. Great for transparency in washes.



Green Gold

#6000518

PY 129 - 5G Copper Complex of Azomethine

Semi-Transparent **O** Very Fine

Lightfastness: I - Excellent

The color is that of a picholine olive, a dark yellow-green color, less pale than most olives. The beauty of Green Gold is in its undertone and tint. At first the undertone appears as a very transparent virgin olive oil color but then it imparts a stunning amber glow from within.

Williamsburg Transparent/Glazing Oil Colors

Oil painting is often prized for the rich luminosity it achieves through glazing. Williamsburg offers an extremely broad array of choices in this area. These include a range of transparent earths, such as Stil de Grain and Italian Pink, where the presence of the pigments are allowed to be felt, leading to a unique and rich interplay between their darker masstones and glowing undertones. One can find such staples as Sap Green, Alizarin Crimson, and Indian Yellow, alongside more unusual notes of Ultramarine Pink, Quinacridone Brown Gold, and Perylene Crimson. Rounding out the selection are an assortment of modern organic pigments.



Indian Yellow

#6000524

PY 83 - Diarylide Yellow

☐ Transparent **O** Fine Lightfastness: Fair*

Lightfastness: Fair*
Transparent golden yellow. When used thickly it



Alizarin Crimson

#6000684

has an orange color like pumpkin custard.

PR 83 - 1, 2 Dihydroxy

Anthraquinone
☐ Transparent ● Medium

Lightfastness: III - Fair

Easily the strongest Alizarin you can find. Incredibly beautiful, this shade is versatile because it can go sweet (pink) or sour (orange) very easily, depending on how it's used.



Ultramarine Pink

#6000774

PV 15 - Polysulfide of Sodium

Alumino-Silicate

☐ Transparent **O** Very Fine

Lightfastness: I - Excellent

A beautiful transparent, limpid pink. Like all ultramarines this leans toward blue - but not enough to be violet. Close in feel to original Rose Madder, but more delicate. Imagine a rich rose quality with a slight blush of pale amethyst.



Manganese Violet

#6000704

PV 16 - Manganese Ammonium

Pyrophosphate

Semi-Transparent O Very Fine

Lightfastness: I - Excellent

This violet is a substantial, rather heavy, earth loud violet - not subtle like the ethereal, limpid cobalts.



Ultramarine Violet

#6000764

PV 15 - Polysulfide of Sodium Alumino-Silicate

☐ Transparent ○ Very Fine

Lightfastness: I - Excellent

Beautiful, natural-looking violet. Doesn't look synthetic in any way. Its only limitation is that it is an extremely weak tinter. Its beauty is in glazes.



Ultramarine Blue

#6000942

PB 29 - Polysulfide of Sodium Alumino-Silicate

Transparent O Very Fine

Lightfastness: I - Excellent

Beautiful, rich, clean and transparent.



Ultramarine Blue French

#6000962

PB 29 - Polysulfide of Sodium Alumino Silicate

PV 15 - Polysulfide of Sodium

Alumino-Silicate

 \lnot Transparent \bigcirc Very Fine Lightfastness: I - Excellent

After testing dozens of samples from around the world we finally found one that fits our requirements. Beautifully transparent, rich, deep, with a hint of red in the undertone.



Prussian Blue

#6000982

PB 27 - Ferriammonium

Ferrocyanide

Semi-Transparent O Very Fine

Lightfastness: I - Excellent

So deep it seems darker than black. Interesting bronzing effect on surfaces.



Phthalo Turquoise

#6001024

PB 15:3 - Copper Phthalocyanine PG 7 - Chlorinated Copper

Phthalocyanine

Transparent O Very Fine Lightfastness: I - Excellent

Extremely strong. Very deep. Exotically rich.



Sap Green

#6001303

PY42 - Synthetic Hydrated Iron Oxide, PY129 - Azomethine Copper Complex, PG7 -

Chlorinated Copper Phthalocyanine Semi-Transparent • Medium

Lightfastness: I - Excellent

Absolutely permanent but slightly cooler in tint. Not as yellowish as some others.



Ouinacridone Gold Brown

#6000874

PO48 - Ouinacridone PR206 - Ouinacridone

Transparent • Medium

Lightfastness: Excellent*

Really shows its beauty and versatility in mixing and glazing. A deep rich brownish gold like a deep smoky topaz.

Williamsburg Specialty Blends

Over the years various specialty mixtures were developed. The inspiration behind these often came from Carl Plansky's own experience in the studio or from such varied sources as a gown worn by opera singer Montserrat Caballé, the brilliant blue of Sèvres Porcelain, or the bright notes gathered from a bouquet of dianthus pinks. Others include the wonderfully translucent Alizarin Orange, with its almost sultry masstone of dark tangerine that breaks into hotter notes of bright yellow when scraped or glazed across a surface, or the rich cool red of our Persian Rose.



Canton Rose

#6000744

PW 6 - Titanium Dioxide Rutile PW 4 - Zinc White, PY 42 -

Synthetic Hydrated Iron Oxide,

PR 101 Synthetic Iron Oxide, PR 112 -

Naphthol AS-D

Opaque O Fine

Lightfastness: II - Good

Many companies call this "Flesh Tint". We don't care for this term and are reminded of some of the rose-colored enamels in Canton-Ware.



Montserrat Orange

#6000583

PW6 - Titanium Dioxide Rutile,

PW4 - Zinc Oxide, PO36 -Benzimidazolone Orange

HL.PY154 - Benzimidazolone Yellow H3G, PV19 - Ouinacridone

Opaque O Very Fine

Lightfastness: I - Excellent

One of those mysterious colors that could feel like pale, warm apricot, or in the right light, have a rosy, pink glow.



Alizarin Yellow #6000514

PY 42 - Synthetic Hydrated Iron Oxide, PY 83 - Diarylide Yellow

Semi-Transparent • Medium

Lightfastness: Fair*

A clean, transparent yellow but not as orange as Indian Yellow. Even though we call it Alizarin, it in fact, contains no Alizarin Lake. Has a slight earthy feel.



Alizarin Orange

#6000534
PR 177 - Anthraquinone
PY 83 - Diarylide Yellow
Transparent O Very Fine

Lightfastness: Fair*

Transparent, clear, and rich. Beautiful as a golden glazing color. Very warm, almost sultry in its color saturation.



Persian Rose

#6000713 PW6 - Titanium Dioxide Rutile, PW4 - Zinc Oxide, PR112

- Naphthol AS-D, PY154 -

Benzimidazolone Yellow H3G,

PV19 - Quinacridone

■ Opaque O Very Fine

Lightfastness: II - Good

A rich, intense color with extremely good covering power. Like an old world rose with a slight cool, bluish glow, but with a heart of orange.



Dianthus Pink

#6000724

PW 6 - Titanium Dioxide Rutile PV 19 - Ouinacridone

Opaque O Very Fine

Lightfastness: I - Excellent

A true, clear pink with absolutely no yellow or orange. Inspired by Rembrandt's "Lady With a Pink". Our energetic manager likens it to the Pink Panther. Mixes cleanly. Does not muddy up.



Provence Violet Reddish

#6000734

PW 6 - Titanium Dioxide Rutile, PW 4 - Zinc Oxide, PV 19 -

Quinacridone

■ Opaque O Very Fine
Lightfastness: I - Excellent
Redder than Manganese Violet. Very close to
Cobalt Violet Light but extremely opaque with
good covering power.



Provence Violet Bluish

#6000754

PW 6 – Titanium Dioxide Rutile, PW 4 – Zinc Oxide, PV 23

Carbazole Dioxazine

Opaque O Very Fine
Lightfastness: II - Good
Very close to Cobalt Violet Deep, but so
luminous that it's almost electric.
Strong and beautiful.



King's Blue

#6000813

PW 6 - Titanium Dioxide Rutile,

PW 4 - Zinc Oxide, PB 29 -

Polysulfide of Sodium-Alumino-Silicate, PB 15:3 - Copper Phthalocyanine

Opaque O Very Fine Lightfastness: I - Excellent

What is now known as royal blue is associated with Cobalt Blue. This French Royal Blue is lighter. Like the iris of a fleur-de-lis. Clear, bright.



Sevres Blue

#6000823

PW 6 - Titanium Dioxide Rutile,

PW 4 - Zinc Oxide, PB 15:3 -

Copper Phthalocyanine

Opaque O Very Fine Lightfastness: I - Excellent

Brilliant, warm, sky blue. Crisper and brighter than Cerulean. Named after the famous blue enamel on Sèvres porcelain.



like aqua.

Turquoise

#6000863

PW 6 - Titanium White, PG 7 - Chlorinated Copper

Phthalocyanine, PW 4 - Zinc Oxide,

PB 15:3 - Copper Phthalocyanine

Opaque O Very Fine

Lightfastness: I - Excellent Intensely rich with great luster. Because of the way we mill the pigment, it's not a flat, plastic



Courbet Green

#6001323 PR 102 - Calcined Natural Iron Oxide, PB 27 - Sodium Ammonium Ferroferricyanide, PY

65 - Arylide Yellow RN

✓ Semi-Opaque O Very Fine Lightfastness: I - Excellent

A deep bluish yet earthy green similar to Indigo but green instead of blue. Very sensitive in mixing. A small amount of yellow throws this color into an entirely different key.



Olive Green

#6000322 PY129 - Azomethine Copper Complex, PY42 - Synthetic Hydrated Iron Oxide, PG36 -

Brominated and Chlorinated Copper Phthalocyanine

Semi-Transparent Coarse Lightfastness: I - Excellent

Much warmer and brighter than our Sap Green.

Williamsburg Greens

Williamsburg offers an extensive range of 16 greens, from permanent modern pigments with their high tint strength and beautiful transparencies, through many unique blends as well as prized earths from different parts of the world. Cinnabar Green Light is a vivid yellow-green with a brightness not found in most brands, while our Veronese Green provides a luminous, modern take on the prized but poisonous Emerald Green of the 19th century; warmer and more opaque then Phthalo Green. Rounding out the group are two anchors of the traditional palette, Chromium Oxide and Viridian.



Veronese Green

#6001103

PW 6 - Titanium Dioxide Rutile, PY 3 - Arylide Yellow 10G,

PG 7 - Chlorinated Copper

Phthalocyanine

Opaque O Very Fine Lightfastness: II - Good

A bright, warm green. Some companies call this Emerald Green or Baryte Green.



Cinnabar Green Light

#6001153

PY 3 - Arylide Yellow 10G, PW 6 - Titanium Dioxide Rutile, PB 29

- Polysulfide of Sodium-Alumino-

Silicate, PB 15:3 - Copper Phthalocyanine

Semi-Opaque O Very Fine Lightfastness: II - Good

A very high-keyed, light-yellowish green. Strong and powerful but does not become fluorescent.



Viridian

#6001245 PG 18 - Hydrous Chromium

Sesquioxide

Semi-Transparent **O** Fine

Lightfastness: I - Excellent What the French call Vert Émeraude. A beautiful, translucent, slightly milky, velvety green.



Chromium Oxide Green

#6001223

PG 17 - Anhydrous Chromium Sesquioxide

Opaque O Very Fine

Lightfastness: I - Excellent Very high covering strength. An earthy but very clean, warm green.



Earth Green

#6001122

PY 42 - Synthetic Hydrated Iron Oxide, PG 7 - Chlorinated Copper Phthalocyanine

Semi-Opaque Medium Lightfastness: L - Excellent

Not to be confused with traditional Terre Verte. More earthy. Falls between our Bohemian Green Farth and Olive Green.

Williamsburg Native Italian Earth Oil Colors

One of the crown jewels of the Williamsburg line, these colors completely redefine the experience of earth colors, which are typically seen as drab and unexciting. These particular pigments are rare and come from the same mining regions in Italy made famous by the great Sienese and Florentine masters. Prized for their authenticity, they have been used by many conservators and restorers and sought after by both traditional painters looking to connect to the traditions of the past, as well as contemporary painters looking for a more expressive, physical presence in their palette. We take great care not to over-mill these. instead allowing the presence of the pigment to be felt and preserving the larger crystalline facets of the minerals, which ultimately allows for a stunning interplay of rich masstones playing off brilliant undertones.



Italian Terra Verte

#6000013

PG 23 - Natural Ferrous Silicate containing Magnesium and Aluminum Potassium Silicates

☐ Transparent **O** Medium Lightfastness: I - Excellent

The true Brentonica earth. Semi-transparent, slightly gritty, with a velvet-like, soft, light-absorbing surface. A delicate green. Not an opaque olive.



Italian Lemon Ochre

#6000014

PY 43 - Natural Hydrated Iron Oxide

Semi-Opaque • Medium

Lightfastness: I - Excellent A light clear bright yellow. Almost too luminous to call ochre. It glows like the Italian light.



Italian Yellow Ochre

#6000015

PY 43 - Natural Hydrated

Iron Oxide

✓ Semi-Opaque ◆ Medium

Lightfastness: I - Excellent Rich, clean, and brilliant. One is reminded of Sassetta's landscapes or Renaissance illuminated manuscripts.



Italian Orange Ochre #6000016

PBr 7 - Calcined Natural Iron Oxide, PY 43 - Natural Hydrated Iron Oxide

Semi-Opaque Medium
Lightfastness: I - Excellent
A very beautiful deep ochre. The depth is
evident in the reddish undertones as opposed
to a brownish quality.



Italian Green Ochre

#6000017

PBr 7 - Calcined Natural Iron Oxide, PY 43 - Natural Hydrated Iron Oxide

A wonderful color like fresh rattan or tobacco. Not like Terra Verte, but a musky, greenish gold.



Italian Pompeii Red

#6000018

PR 102 - Calcined Natural Iron Oxide

Semi-Opaque • Medium

Lightfastness: I - Excellent

The true, intense, brilliant red of ancient Italian frescoes. Hot, glowing, and luminous.



Italian Rosso Veneto

#6000019

PR 102 - Calcined Natural Iron Oxide

Semi-Opaque • Medium Lightfastness: I - Excellent

Mined in the Veneto region, a true Venetian red with no orange undertones. A clean, cool, pinkish quality.

Italian Pozzuoli Earth

#6000020

PR 102 - Calcined Natural Iron Oxide

✓ Semi-Opaque Medium

Lightfastness: I - Excellent

Warmer than Rosso Veneto with some orange undertones - earthy and rich. Favored by Uccello.



Italian Terra Rosa

#6000021

PR 102 - Calcined Natural Iron Oxide

Semi-Opaque • Medium

Lightfastness: I - Excellent
Similar to Pozzuoli Earth, but stronger and
earthier. The orange undertone becomes quite
pronounced.



Italian Black Roman Earth #6000022

PBr 7 - Calcined Natural Iron Oxide containing Manganese PBk 6 - Nearly Pure

Amorphous Carbon

✓ Semi-Opaque Medium

Lightfastness: I - Excellent

A semi-transparent blackish earth that acts like Cassel Earth though cooler and blacker. It is the blackest natural earth we've seen. Wonderful for mixing and perfect for glazing.



Italian Burnt Sienna

#6000023

PBr 7 - Calcined Natural Iron Oxide

✓ Semi-Opaque ◆ Medium

Lightfastness: I - Excellent

Higher pitched and somewhat brighter than our other Burnt Sienna - slightly warmer.



Italian Raw Sienna

#6000024

PY 43 - Natural Hydrated Iron

✓ Semi-Opaque Medium

Lightfastness: I - Excellent

This is the beautiful semi-transparent golden Italian Earth used by the Renaissance masters. The slight gritty quality allows for exquisite undertones.



Italian Raw Umber #6000025

PBr 7 - Natural Iron Oxide containing Manganese

Semi-Opaque Medium Lightfastness: I - Excellent

After testing pigments from all over the world we found this pigment from our source in Italy. If ever there was a "perfect" raw umber - this is it.

Williamsburg French Earth Oil Colors

Expanding upon our Native Italian Earth colors, Williamsburg is delighted to offer thirteen French Earth Colors providing even more depth to our offerings of natural earths coming from regions with historical importance, especially in terms of European art history. They appeal to painters seeking a broader palette of historical materials as well as painters who appreciate that natural earths provide a type of texture and physical presence, a subtlety of color caused by the unique mix of impurities each mining region possesses - something synthetic iron oxides simply cannot provide.



French Terre Verte

#6000052

PG 23 - Natural Ferrous Silicate containing Magnesium and Aluminum Potassium Silicates

A cooler, bluer version of the Italian Terra Verte. It lends itself to a landscape palette but more importantly, due to its transparent nature is very useful in imparting subtle tones to a portrait palette.



French Yellow Ochre Deep

#6000040

PY 43 - Natural Hydrated Iron Oxide

Semi-Opaque • Medium

Lightfastness: I - Excellent

It seems to be trying to disguise itself as Raw Sienna by putting on a more orange hue. Its color is like caramel while its tint is cream. Not a strong staining color. Tints lightly but cleanly.



French Raw Sienna

#6000041

PY 43 - Natural Hydrated Iron Oxide

✓ Semi-Opaque ◆ Medium Lightfastness: I - Excellent

A deeper and richer tone than our regular Raw Sienna and in masstone is similar to Italian Raw Sienna but with a slightly less warm and slightly more gold/green characteristic. Its tint is pale but warm and exhibits much of the same gold-yellow quality found in the masstone.



French Ochre Havane #6000042

PY 43 - Natural Hydrated Iron Oxide, PR 102 - Natural Red Iron Oxide

✓ Semi-Opaque Medium Lightfastness: I - Excellent

The semi-transparent nature of French Ochre Havane provides it with greater depth, giving it permission to be a glaze when it wants to be and acting like a matte ochre otherwise.



French Rouge Indien #6000043

PR 102 - Natural Red Iron Oxide

Semi-Opaque • Medium Lightfastness: I - Excellent

The rarity of a natural Indian Red makes it unique in comparison to synthetic counterparts made elsewhere. It has a satin sheen with a fine to medium grind and is very opaque. Its tint falls in the middle in strength, as a dusty orange pink but not dull or dirty.



French Brown Ochre

#6000044

PY 43 - Natural Hydrated Iron Oxide

✓ Semi-Opaque Medium

Lightfastness: I - Excellent

A warm brown somewhere in between milk chocolate and dark chocolate. Its tint is a mushroom color and like the other ochres, mixes well without overpowering.



French Burnt Ochre #6000046

PBr 7 - Calcined Natural Iron Oxide

Lightfastness: I - Excellent

The color of dark chocolate and unlike the other

ochres, has an extremely dry matte finish. It is difficult to not touch the dried paint, as its surface beckons fingers.



French Burnt Umber

#6000045

PBr 7 - Calcined Natural Iron Oxide containing Manganese

✓ Semi-Opaque Medium

Lightfastness: I - Excellent

A slightly darker, warmer and less matte version of our regular Burnt Umber. It mixes well and like its masstone, imparts a warmer/redder tone than the regular Burnt Umber.



French Light Sienna

#6000051

PY 43 - Natural Hydrated Iron Oxide

Semi-Opaque • Medium

Lightfastness: I - Excellent

It fits nicely in between the earthy greens and the warmer earth colors that have a greenish tint although it is a far departure from the colors most similar to it. Its burnt olive color is straight out of the garment racks of a second hand army navy surplus store and its tint is the color of cool sand untouched by the light of the sun.



French Ardoise Grey

#6000050

PBlk 19 - Powdered Slate

☐ Transparent **O** Medium Lightfastness: N/A

A beautifully transparent pigment; its tint is extremely light and manages to give the white just a slightly cooler and greener tone.



French Raw Umber

#6000047

PBr 7 - Natural Iron Oxide containing Manganese

Lightfastness: I - Excellent

The French version has a green tone to it that gives a little kick to its color. Its color is that of discarded tea leaves, mostly brown but once green. Moderate in mixing strength, it produces a subtle tint much like the color of parchment.



French Cassel Earth

#6000048

NBr 8 - Bituminous Earth, PBr 7 - Natural Iron Oxide containing Manganes e

Semi-Opaque Medium

Lightfastness: N/A

The texture and sheen is both dry and tar-like at the same time. Cassel Earth is a naturally slow drier and tints to a warm and subtle gray. It is not a strong mixer but does impart a warm glow when used in place of black. Only moderate in lightfastness, we recommend a final, UV protective varnish for maximum durability.



French Noir Indien

#6000049

PBlk 11 - Natural Black Iron Oxide

Semi-Opaque • Medium Lightfastness: I - Excellent

A natural black iron oxide, it is a very opaque black paint with a warm quality to it. In comparison to our other blacks it has a slightly more satiny sheen and grittier texture. Its masstone as well as its tint is holding back a violet streak that keeps whispering from its surface but never fully declares itself.

Williamsburg Earth Colors

Williamsburg has an extremely wide and varied assortment of Earth Colors. We mill each pigment to its own standard, developing the color until it achieves its richest expression. Some, like our Spanish Earth, Red Ochre, and Mars colors, have a dense, velvety feel with extremely high tinting strength and covering power.

Raw and Burnt Siennas are more translucent with exceptional luminosity in washes and glazes. Our Umbers and Ochres span the gamut from the traditional core offerings to less common variations such as our Brown and Red Umbers, Brown Ochre, and Yellow Ochre Burnt.

Earth Colors to note include Bohemian Green Earth, a cooler and denser version of the Terra Verte found in our Native Italian Earth Colors, as well as a few select blends, such as Cyprus Orange, with its clear, warm undertones.



Bohemian Green Earth

#6001021

PR 101 - Synthetic Red Iron Oxide, PY 42 - Synthetic Hydrated Iron Oxides, PBk 11 - Synthetic

Black Iron Oxide, PW 6 - Titanium Dioxide Rutile

Opaque Medium

Lightfastness: I - Excellent Cooler than our Italian Terra Verte, and also stronger in tinting and covering strength. Like a rich forest moss.



Yellow Ochre (Domestic)

#6001401

PY 43 - Natural Hydrated Iron Oxide

Semi-Opaque O Fine

Lightfastness: I - Excellent

A naturally occurring yellow ochre from Georgia. Stronger tinting than the Italian Yellow Ochre and in hue somewhere between the Italian and the Lemon Ochre.



Raw Sienna

#6001501

PY 43 - Natural Hydrated Iron Oxide

✓ Semi-Opaque ○ Fine Lightfastness: I - Excellent

A beautiful, transparent, golden undertone, very luminous in washes and glazing. Relatively strong.



Cyprus Orange

#6001512

PY 42 - Synthetic Hydrated Iron Oxide, PO 73 - Diketopyrrolepyrrole

Semi-Opaque Medium Lightfastness: Excellent*

Not unlike Raw Sienna, but with surprisingly clear, transparent, orange undertones.



Stil De Grain

#6001464

PY 42 - Synthetic Hydrated Iron Oxide

Jxide □ C---: T

Semi-Transparent ■ Coarse

Lightfastness: I - Excellent

The Dutch made this with roots. A warm, transparent gold. Perfect in glazing.



Brown Pink

#6001484

PR 101 - Synthetic Iron Oxide

Semi-Transparent ● Coarse Lightfastness: I - Excellent

Historically similar to Stil De Grain in origin and chemistry but with a beautiful, transparent, cordovan color. Its beauty is best seen when used transparently. Absolutely permanent.



Italian Pink

#6001474

PY 42 - Synthetic Hydrated Iron Oxide

PR 101 - Synthetic Iron Oxide

Semi-Transparent ● Coarse
Lightfastness: I - Excellent
A transparent reddish brown with warm
undertones. Close to a transparent oxide red.



Burnt Sienna

#6001521

PR 102 - Calcined Natural Iron Oxide

✓ Semi-Opaque ○ Fine

Lightfastness: I - Excellent

Rich, warm, mahogany undertone. Luminous and cherry-reddish in washes and glazing. Relatively strong.



Yellow Ochre Burnt

#6001541

PY 42 - Synthetic Hydrated Iron Oxide, PR 102 - Calcined Natural Iron Oxide, PY 43 -

Natural Hydrated Iron Oxide

Opaque O Fine

Lightfastness: I - Excellent Warm, mellow, walnut brown.



Brown Ochre

#6001561

PY 42 - Synthetic Hydrated Iron Oxide, PR 101 - Synthetic Iron Oxide

■ Opaque • Medium Lightfastness: I - Excellent Very earthy, extra-deep yellow ochre - so deep

we call it brown.

Euto an

Red Ochre

#6001581

PR 102 - Natural Red Iron Oxide

Opaque O Fine
Lightfastness: I - Excellent

Extremely dense, very strong covering power. Earthier than the Mars colors.



Spanish Earth

#6001601

PR 102 - Natural Red Iron Oxide

Opaque O Very Fine Lightfastness: I - Excellent

A dense earthy ochre - more violet than the red ochre - with an interesting liverish quality.



Mars Yellow Light

#6001342

PY 42 - Synthetic Hydrated Iron Oxide

Opaque O Very Fine

Lightfastness: I - Excellent
Like highlights on polished brass - very
luminous and bright. Often called
Yellow Ochre Pale.



Mars Yellow Deep

#6001362

PR 101 - Synthetic Iron Oxide, PY 42 - Synthetic Hydrated Iron Oxide

■ Opaque ○ Very Fine
Lightfastness: I - Excellent
Warmer and slightly redder than the light.
Sometimes called Yellow Ochre or Yellow
Ochre Deep.



Mars Orange

#6001382

PR 101 - Synthetic Iron Oxide, PY 42 - Synthetic Hydrated Iron Oxide

Opaque O Fine

Lightfastness: I - Excellent

Brilliant and mellow like freshly shined copper. The French call this Flesh Ochre.



Mars Orange Deep

#6001383

PR101 - Synthetic Red Iron Oxide

Opaque O Fine

Lightfastness: I - Excellent

A velvety matte rust, autumn leaves and wet terra cotta color when its masstone is viewed straight on. View the color at an angle and it has a bronze-like shimmer that speckles the entire surface. Opaque, bright and clean with a natural tooth. It mixes very cleanly and its tint is strong and brilliant like the color of raw salmon.



Mars Red Light

#6001402

PR 101 - Synthetic Iron Oxide

Opaque O Very Fine Lightfastness: I - Excellent

Looks like old brick in direct sunlight. Sometimes it seems warm and rich - other times a dusty pink. Also known as English Red.



Mars Red

#6001422

PR 101 - Synthetic Iron Oxide

Opaque O Very Fine Lightfastness: I - Excellent

A beautiful, medium red - not too blue or too yellow. Like rich, warm, cordovan leather. Also called Venetian Red.



Mars Violet

#6001442

PR 101 - Synthetic Iron Oxide

Opaque O Very Fine Lightfastness: I - Excellent

Rich, chocolate-like, deep and purplish. Often called Caput Mortuum or Indian Red.



Dutch Brown (Transparent) #6001494

PR 101 - Synthetic Iron Oxide

Semi-Transparent Coarse Lightfastness: I - Excellent

Very close to Cassel Earth - but absolutely permanent. In mixing if you find umbers to be too "smoky or atmospheric", you will find this to be very crisp and rich. We have seen it used to create viscous, tarry looking surfaces as well as very lustrous, sleek rich browns like fine mink fur.



Raw Umber

#6001621

PBr 7 - Calcined Natural Iron Oxide containing Manganese

Semi-Opaque O Fine

Lightfastness: I - Excellent

A coolish and very slightly greenish umber. Mixes with white to an almost neutral grey.



Brown Umber

#6001631

PBr 7 - Calcined Natural Iron Oxide containing Manganese

Semi-Opaque O Fine

Lightfastness: I - Excellent

The warmest raw umber we've ever seen - not as red or finely ground as Burnt Umber.



Turkey Umber

#6001641

PBr 7 - Calcined Natural Iron Oxide containing Manganese, PG 7 - Chlorinated Copper

Phthalocyanine

Semi-Opaque O Fine

Lightfastness: I - Excellent
Very briny with a pronounced greenish tone.



Burnt Umber

#6001661

PBr 7 - Calcined Natural Iron Oxide containing Manganese

Semi-Opaque O Fine

Lightfastness: I - Excellent Very warm and velvety.



Red Umber

#6001671

PBr 7 - Calcined Natural Iron Oxide containing Manganese

Semi-Opaque O Fine

Lightfastness: I - Excellent

A Burnt Umber that is so warm it takes on a true reddish quality. Almost a mid-step between Burnt Umber and Burnt Sienna.

Williamsburg Neutral Colors

As a group, these colors offer the artist a wide palette for neutrals. Slate Black, Davy's Gray Deep, and Graphite Grey allow for more translucent, softer effects, and will not quickly overwhelm mixtures. Italian Black Roman Earth and German Earth are based on natural, mined earths, which allow them to have wonderfully subtle undertones and be among the faster drying choices among our black pigments. We also carry a genuine Van Dyke Brown for those looking for a hard-to-find, authentic version of this very traditional color with its warmer earthy feel.

Ivory, Lamp, and Mars Black form the core of the traditional blacks painters rely on, and ours are as deep and rich as we can make them.

Cold Black brings a bluish cast to the lineup, followed by the yet bluer Payne's Grey and our own variation, a wonderfully reddish warm version called Payne's Grey (Violet).



Indigo

#6001043

PBr 7 - Natural Iron Oxide PB 27 - Sodium Ammonium Ferroferricyanide

Semi-Opaque O Fine Lightfastness: I - Excellent

Our own mix with no black in it so it can go warm or cool. Very versatile for mixing. Can be very deep and moody and can tint subtly when mixed with white.



Van Dyke Brown

#6001681

NBr 8 - Bituminous Earth, PBr 7 - Natural Iron Oxide containing Manganese

Semi-Opaque Coarse

Lightfastness: Good*

Genuine Van Dyke Brown. Mixed with white it gives a neutral grey. Beautiful sepia-like washes.



German Earth

#6001792

PBk 11 - Natural Black Iron Oxide

Opaque • Medium Lightfastness: I - Excellent

One of the most versatile blacks we've encountered. When used straight, it is very much like a traditional Cassell Earth or Van Dyke Brown, but when white is added it cools down and becomes bluish - almost moonstonelike. Dries with a soft matte surface.



Graphite Grey

#6001702

PBk 10 - Graphite

■ Opaque Medium

Lightfastness: I - Excellent

Graphite ground in linseed oil. It retains the slight metallic, iridescent quality of graphite. Great for wash drawings on prepared paper.



Payne's Grey (Violet)

#6001063

PBr 7 - Natural Iron Oxide containing Manganese, PV 23 - Carbazole Dioxazine. PB

29 - Polysulfide of Sodium-Alumino-Silicate

Semi-Opaque O Very Fine

Lightfastness: II - Good Beautiful dark shadowy violet. Extremely sensitive in mixing. Looks like eggplant.



Payne's Grey

#6001703

PB 29 - Polysulfide of Sodium Alumino-Silicate, PBk 9 -Amorphous Carbon produced by

charring animal bones

Semi-Opaque O Fine Lightfastness: I - Excellent

A traditional formulation, extremely dark in masstone. It reveals deep bluish undertones in glazes, or cooler grays when mixed with white.



Davy's Grey Deep

#6001701

PBk 19 - Powdered Slate

Semi-Opaque • Fine Lightfastness: Excellent*

Slightly deeper than the English varieties - our slate pigments come from Pennsylvania.



Slate Black

#6001691

PBk 19 - Powdered Slate

Semi-Opaque • Medium Lightfastness: Excellent*

Like our Davy's Grey Deep, we make this from pure powdered slate. A rich, warm black. Unlike most other blacks, this one is subtle and not over-powering or heavy.



Ivory Black

#6001721 PBk 9 - Amorphous Carbon produced by charring animal bones

Semi-Opaque O Fine Lightfastness: I - Excellent Cool black. Often used as a standard. Slight grit gives a velvet surface.



Mars Black

#6001742 PBk 11 - Synthetic Black Iron Oxide

Opaque O Very Fine

Lightfastness: I - Excellent Warmer, creamier, less coarse than Ivory Black. A distinct warmish glow.



Lamp Black

#6001761 PBk 6 - Nearly Pure Amorphous Carbon

Opaque O Very Fine

Lightfastness: — Excellent
Very coarse and gritty. Has an interesting surface quality. Extremely strong and velvety.



Cold Black

#6001732 PB 29 - Polysulfide of Sodium-Alumino-Silicate, PBk 9 -Amorphous Carbon produced by

charring animal bones.

Opaque O Fine
Lightfastness: I - Excellent
Actually the name says it all. Has beautiful subtle transparent blue undertones.

Williamsburg Whites, Off-Whites, and Lighter Valued Neutrals

Our whites, off-whites, and lighter valued neutrals provide a range of subtleties in this higher key that is not found in most brands. The whites are made with the traditionally preferred linseed oil, which is more durable and faster drying then the common safflower or poppy seed oils found in many other whites.

Our Titanium White is a true, single pigment white, with no added Zinc, while our Flake White is made from pure lead carbonate, long prized for its warmth, durability, and drying properties. Zinc Buff Yellow, Brilliant Yellow Pale, and Brilliant Yellow Extra Pale provide a range of yellowish, luminous off-whites useful in mixtures where more warmth is desired, while Zinc Buff has a more pinkish tone.

Unbleached Titanium and Unbleached Titanium Pale have earthy off-white characters with the tinting strength and covering power one expects of a Titanium pigment.

Rounding out this category is an exquisite group of warmer hues often used in figure and landscape painting or as luminous, beautiful colors in their own right. These range from the warm creamy yellow of our Naples Yellow Italian, through the slightly deeper, earthier Naples Yellow, and onto the even warmer peach tones found in Naples Yellow Reddish.



#6000161

PW 4 - Zinc Oxide, PW 6 -Titanium Dioxide Rutile, PY 42 -Synthetic Hydrated Iron Oxide,

PR 101 - Synthetic Iron Oxide

Semi-Opaque O Very Fine Lightfastness: I - Excellent

Pale, slightly transparent. Porcelain-like, warm, pinkish off-white. Extremely subtle.



Zinc Buff Yellow

#6000163

PW 4 - Zinc Oxide, PY 53 - Nickel Titanate, PY 43 - Natural Hydrated Iron Oxide Semi-Opaque O Very Fine Lightfastness: I - Excellent In mass tone, reminiscent of our Brilliant Yellow

Pale. However, extremely transparent, ethereal.

Unbleached Titanium Pale #6000191 PW 6 - Titanium Dioxide Rutile

Opaque O Very Fine Lightfastness: I - Excellent

Cleaner and lighter than Unbleached Titanium but no less strong. Like the color of bisque.



Unbleached Titanium #6000181

PW 6 - Titanium Dioxide Rutile

Opaque O Very Fine Lightfastness: I - Excellent

An intensely opaque, warm, earthy off-white.



PW 6 - Titanium Dioxide Rutile,

PY 74 - Arylide Yellow 5GX PY 65 - Arylide RN

Opaque O Very Fine Lightfastness: I - Excellent So pale it almost looks like bleached bone or sand. High covering power. Extremely luminous.



Brilliant Yellow Pale

#6000212

PW 6 - Titanium Dioxide Rutile. PW 4 - Zinc Oxide, PY 74 - Arvlide Yellow 5GX, PY 3 - Arylide Yellow 10G

Opaque O Very Fine Lightfastness: II - Good Similar to our Brilliant Yellow Extra Pale but with a stronger vellow resonance. So brilliant it seems to glare.



Naples Yellow

#6000442

PW 4 - Zinc Oxide, PW 6 - Titanium Dioxide Rutile, PY 42 - Synthetic Hydrated Iron Oxide, PY 65 -

Arylide Yellow RN, PV 15 - Polysulfide of Sodium-Alumino-Silicate, PY 3 - Arvlide Yellow 10G

Opaque O Very Fine Lightfastness: II - Good

Rich, luminous, sweet vellow - not straw-like. Our own lead free mix. Good covering power.



Naples Yellow Italian

#6000461

PW 6. Titanium Dioxide Rutile. PBr 24 - Chrome Antimony Titanate. PY 35 - C.P. Cadmium Zinc Sulfide

Opaque O Fine

Lightfastness: Excellent*

A Naples Yellow variation with a very luminous warm glow - not as earthy as our standard Naples.



Naples Yellow Reddish

#6000422

PW 6 - Titanium Dioxide Rutile. PW 4 - Zinc Oxide, PY 42 -

Synthetic Hydrated Iron Oxide, PY

74 - Arylide Yellow 5GX, PO 73 - Diketopyrrolepyrrole

Opaque O Very Fine Lightfastness: Excellent*

A variation with a decidedly rosy, pink huedissimilar from Jaune Brilliant. Leads into orange.



Jaune Brilliant

#6000463

PW 6 - Titanium Dioxide Rutile.

PW 4 - Zinc Oxide.

PY 42 - Synthetic Hydrated Iron Oxide, PY 74 -Arvlide Yellow 5GX.

PO 73 - Diketopyrrole-pyrrole

Opaque O Very Fine Lightfastness: Excellent*

Similar to Naples but brighter, with a warm pinkish blush. Good covering power. Dissimilar from Naples Yellow Reddish that it's very much a yellow - not an orange.



Flake White

#6000104

PW 1 - Basic Lead Carbonate

✓ Semi-Opaque O Very Fine

Lightfastness: I - Excellent

Basic lead carbonate. If you have ever used genuine, old fashioned Flake White you will love ours. This is ropy like it should be, warm, and with a beautiful sheen like pearls. Very flexible. CONTAINS LEAD. WARNING: HARMFUL IF SWALLOWED.



Silver White

#6000114

PW 1 - Basic Lead Carbonate

PW 4 - Zinc Oxide

✓ Semi-Opaque O Very Fine

Lightfastness: I - Excellent

A traditional mix of Flake and Zinc Whites. This gives the paint a smoother brushing quality and also cools down the warmth of the straight Flake White. Since Zinc is somewhat translucent it adds a certain lightness to the lead. CONTAINS LEAD. WARNING: HARMFUL IF SWALLOWED.



Titanium White

#6000101

PW 6 - Titanium Dioxide Rutile

Opaque O Very Fine Lightfastness: I - Excellent

The most opaque white. Very strong covering power.



Titanium - Zinc White

#6000121

PW 6 - Titanium Dioxide Rutile

PW 4 - Zinc Oxide

Opaque O Very Fine

Lightfastness: I - Excellent

A mix of Titanium and Zinc White. Combines the hiding power of Titanium and the clean tinting properties of Zinc.



Zinc White #6000141

PW 4 - Zinc Oxide

Semi-Opaque O Very Fine Lightfastness: I - Excellent

Cooler, slightly more transparent than Titanium. Great for clear, clean pastel mixing. To avoid brittle films use sparingly.

Williamsburg Safflower Oil Colors

Going back to the earliest traditions of oil painting, Williamsburg offers 13 whites, blues, and other delicate colors made with a far less yellowing safflower binder. Artists will find these invaluable for holding onto maximum clarity and brightness in upper layers of their paintings. Each of the colors has been milled in the highest quality, expeller pressed Safflower Oil. Twelve of these colors are also available in the linseed-based color palette; however, Porcelain White is a new color being offered only in safflower.



SF Flake White

#6003104

PW 1 - Basic Lead Carbonate

Semi-Opaque O Very Fine Lightfastness: I - Excellent

Basic lead carbonate. A warm, buttery white with a beautiful sheen like pearls. Very flexible. Least prone to cracking when used thickly. CONTAINS LEAD. WARNING: HARMFUL IF SWALLOWED.



SF Porcelain White

#6003103

PW 5 - Complex co-precipitate of barium sulfate and zinc sulfide

☐ Transparent **O** Very Fine

Lightfastness: Excellent*

A good alternative for those concerned about the brittleness of Zinc White. Historically known by a variety of names, we chose the one we felt was the most descriptive.



SF Silver White

#6003114

PW 1 - Basic Lead Carbonate

PW 4 - Zinc Oxide

Semi-Opaque O Very Fine

Lightfastness: I - Excellent

A traditional mix of Flake and Zinc Whites. This gives the paint a smoother brushing quality and also cools down the warmth of the straight Flake White. Since Zinc is somewhat translucent it adds a certain lightness to the lead. CONTAINS LEAD. WARNING: HARMFUL IF SWALLOWED.





SF Titanium - Zinc White

#6003121

PW 6 - Titanium Dioxide Rutile,

PW 4 - Zinc Oxide

Opaque O Very Fine

Lightfastness: I - Excellent

A mix of Titanium and Zinc White. Combines the hiding power of Titanium and the clean tinting properties of Zinc.



SF Titanium White

#6003101

PW 6 - Titanium Dioxide Rutile

Opaque O Very Fine Lightfastness: I - Excellent

The most opaque white. Very strong covering power.



SF French Ardoise Grey #6003050

76003050

PBlk 19 - Powdered Slate

☐ Transparent **O** Medium Lightfastness: I - Excellent

A beautifully transparent pigment; its tint is extremely light and manages to give the white just a slightly cooler and greener tone. Much lighter, much more transparent and with a satiny sheen, which is unique next to the very matte quality of Davy's Grey Deep.



SF Ultramarine Blue

#6003942

PB 29 - Polysulfide of Sodium Alumino-Silicate

Transparent O Very Fine

Lightfastness: I - Excellent

Beautiful, rich, clean and transparent.



SF Ultramarine Blue French

#6003962

PB 29 - Polysulfide of Sodium Alumino-Silicate

PV 15 - Polysulfide of Sodium

Alumino-Silicate

☐ Transparent **O** Very Fine

Lightfastness: I - Excellent

It is beautifully transparent, incredibly rich and deep, with a hint of red in the undertone (after the French style).



SF Cerulean Blue French

#6003857

PB 36 - Cobalt Chromate Blue-Green Spinel

✓ Semi-Opaque O Very Fine

Lightfastness: I - Excellent

Similar to our regular Cerulean but made with less tin. Therefore, it's slightly greener and deeper.



SF Ultramarine Pink

#6003774

PV 15 - Polysulfide of Sodium

Alumino-Silicate

☐ Transparent **O** Very Fine

Lightfastness: I - Excellent

A beautiful transparent, limpid pink. Like all ultramarines, this leans toward blue-but very slightly-not enough to be violet. Very close in feel to original Rose Madder, but more delicate.



SF Cobalt Violet Light

#6003728

PV 49 - Cobalt Ammonium Phosphate

Transparent **O** Very Fine

Lightfastness: N/A

Ethereal, delicate, sublime. Not a strong tinter.



SF Ultramarine Violet

#6003764

PV 15 - Polysulfide of Sodium Alumino-Silicate

☐ Transparent **O** Very Fine

Lightfastness: I - Excellent

Beautiful, natural-looking violet. Does not look synthetic in any way. Its only limitation is that it is an extremely weak tinter. Its beauty is properly seen in glazes.



SF Italian Terra Verte

#6003013

PG 23 - Natural Ferrous Silicate containing Magnesium and **Aluminum Potassium Silicates**

Transparent • Medium Lightfastness: I -Excellent

The true Brentonica earth. Semi-transparent, slightly gritty, with a velvet-like, soft, lightabsorbing surface. A delicate green. Not an opaque, olive or yellowish green.

Williamsburg Iridescent Oil Colors

Williamsburg Iridescent colors are colorfast and permanent, made with ground mica so that even the "metallic" colors will not tarnish. There are some limitations inherent in the composition of these colors: in order to refract light and appear metallic or nacreous, the mica particles must not be ground too small. They should be almost like tiny crystalline prisms sparkling with glints of light. Because of this, the paint has a semi-translucent quality and ceates beautiful blends when mixed with transparent colors.



Iridescent Copper

#6001883

N/A - Iron Oxide coated Mica **Particles**

✓ Semi-Opaque Medium

Lightfastness: N/A

Bright and rich with a warm reddish glow.



Iridescent Pale Gold

#6001823

N/A - Titanium Dioxide and Iron Oxide coated Mica Particles

Semi-Opaque Medium

Lightfastness: N/A

Warm, soft, lustrous tone - not brassy or tinny.



Iridescent Pearl White

#6001863

N/A - Titanium Dioxide coated Mica Particles

✓ Semi-Opaque Medium

Lightfastness: N/A

Really does resemble crushed pearls. Mixed with other transparent pigments, such as Ultramarines or Phthalos, makes beautiful iridescent colors.



Iridescent Bronze

#6001853

N/A - Iron Oxide coated Mica **Particles**

✓ Semi-Opaque Medium

Lightfastness: N/A

Is somewhat stronger in covering power than our Iridescent Gold, also deeper with a mellow burnished look. In certain light, it appears to have a very subtle greenish cast.



Iridescent Silver

#6001833

N/A - Titanium Dioxide coated Mica Particles

Semi-Opaque Medium

Lightfastness: N/A

Nice, light and luminous. Not greyish.



Iridescent Pewter

#6001843

N/A - Titanium Dioxide coated Mica Particles

✓ Semi-Opaque Medium

Lightfastness: N/A

Soft, warm, velvety matte. A dull sheen.

Williamsburg Interference Oil Colors

The Interference colors are mica-based colors that look and act like a transparent pearl, but play with the light and throw off color with the most mysterious effects. Imagine the colors that shoot out of a fire opal, except each color is isolated. For example, Interference Violet goes on like an almost colorless glaze but the violet "fire" picks up and reflects light, particularly on dark surfaces. These interference colors work best in glazes as they lose their opalescent sheen when mixed too much with other colors.



Interference Violet #6001813

N/A - Titanium Dioxide Coated Mica Particles

☐ Transparent **O** Medium

Lightfastness: N/A



Interference Red

#6001873

N/A - Titanium Dioxide Coated Mica Particles

Transparent

Transparent • Medium

Lightfastness: N/A



Interference Blue

#6001803

N/A - Titanium Dioxide Coated Mica Particles

☐ Transparent **O** Medium

Lightfastness: N/A



Interference Green

#6001893

N/A - Titanium Dioxide Coated

Mica Particles

Transparent • Medium

Lightfastness: N/A



WILLIAMSBURG MEDIUMS

Williamsburg is proud to offer a unique selection of grounds, mediums and other products to enhance the painting experience. Mediums are available in 4 and 8 oz. bottles and pint or quart cans. Larger sizes are available upon request.

Williamsburg Grounds & Primers



Titanium Oil Ground #6009015

Oil ground made with Titanium Dioxide and marble dust for the desired amount of tooth and absorbency. Ground in 100% alkali-refined

linseed oil. Contains no zinc or alkyd.



Lead Oil Ground #6009128

A traditional oil ground made with Basic Lead Carbonate and marble dust for the desired amount of tooth and absorbency, then adding

a slight amount of Titanium White to improve opacity and brightness. Ground in 100% alkalirefined linseed oil. Contains no zinc or alkyd. CONTAINS LEAD. WARNING: HARMFUL IF SWALLOWED.



Genuine Rabbit Skin Glue #6009010 This is genuine rabbit skin glue, not hide or hoof.

Williamsburg Oils & Mediums



Linseed Oil #6009003 Genuine alkali-refined linseed oil. Increases flow, transparency and gloss. Useful as ingredient in painting mediums.



Cold Pressed Linseed Oil #6009026

#6009026 Genuine, cold-pressed linseed. Extracted through pressure alone. Less processed than alkalirefined. Closer to what was used in the past.



Stand Oil #6009004 A thick and honeylike linseed oil with excellent leveling properties. Increases flow, transparency, and gloss. Useful as ingredient in painting mediums. Slower

drying and less yellowing than other linseed oils, it creates a smooth, durable, and flexible film.



Wax Medium #6009007 Pure beeswax, damar resin, and refined linseed oil. No paraffins or microcrystallines. Use in

buttery texture. Increases transparency and dries to a satin sheen.



Extender Medium

moderation to thicken

paint and impart a short,

#6009017 Marble dust and barium sulfate in linseed oil. Semi-transparent. Moderate drier. Used to extend oil paint without altering its consistency.

Add to a maximum ratio of 1:1 Extender to paint. Will increase the tendency to yellow. Use as an additive only.



Alkyd Resin

#6009022 Made from a slow-drying pure alkyd resin with the consistency of a thick Stand Oil. Dries to a glossy, flexible, and enamel-like film. Useful in making other mediums or added directly

into oil paints to modify transparency and flow. WARNING: COMBUSTIBLE. VAPOR HARMFUL.

Resins, Waxes & Glues



Damar Crystals #6009012



Pure Beeswax Pellets #6009011



Pure Beeswax Blocks #6009111



