

Williamsburg®

HANDMADE OIL COLORS

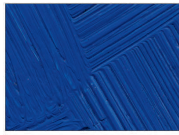
						
Titan Buff Chamois de Titane Crudo Titánico 6000160	Unbleached Titanium Pale Titane Écru Clair Titano Sin Blanquear Claro 6000191	Unbleached Titanium Titane Écru Titano Sin Blanquear 6000181	Brilliant Yellow Extra Pale Jaune Brillant Extra-Clair Amarillo Brillante Extra Palido 6000202	Brilliant Yellow Pale Jaune Brillant Clair Amarillo Brillante Palido 6000212	Nickel Yellow Jaune Nickel Amarillo de Niquel 6000224	Bismuth Vanadate Yellow Jaune Vanadate de Bismuth Amarillo Vanadato de Bismuto 6001929
						
Cadmium Lemon Citron de Cadmium Limón Cadmio 6000246	Permanent Lemon Citron Permanent Limón Permanente 6000263	Cadmium Yellow Light Jaune de Cadmium Clair Amarillo Cadmio Claro 6000286	Permanent Yellow Light Jaune Permanent Clair Amarillo Permanente Claro 6000303	Cadmium Yellow Medium Jaune de Cadmium Moyen Amarillo Cadmio Medio 6000366	Permanent Yellow Medium Jaune Permanent Moyen Amarillo Permanente Medio 6000383	Cadmium Yellow Deep Jaune de Cadmium Foncé Amarillo Cadmio Oscuro 6000406
						
Permanent Yellow Deep Jaune Permanent Foncé Amarillo Permanente Oscuro 6000423	Cadmium Yellow Extra Deep Jaune de Cadmium Extra-Foncé Amarillo Cadmio Extra Oscuro 6000416	Naples Yellow Jaune de Naples Amarillo Napoles 6000442	Naples Yellow Italian Jaune de Naples (Italie) Amarillo Napoles Italiano 6000461	Naples Yellow Reddish Jaune de Naples Rosé Amarillo Napoles Rojizo 6000422	Canton Rose Rose Canton Rosa Canton 6000744	Jaune Brilliant Jaune Brillant Amarillo Brillante 6000463
						
Montserrat Orange Orange Montserrat Naranja Montserrat 6000583	Cobalt Yellow Jaune de Cobalt Amarillo Cobalto 6000508	Alizarin Yellow Jaune d'Alizarine Amarillo de Alizarina 6000514	Indian Yellow Jaune d'Inde Amarillo Indio 6000524	Alizarin Orange Orange d'Alizarine Rouge de la Alizarina 6000534	Cadmium Orange Orange de Cadmium Naranja Cadmio 6000546	Permanent Orange Orange Permanent Naranja Permanente 6000542
						
Permanent Red-Orange Rouge Orange Permanent Naranja Roja Permanente 6000563	Pyrrrole Orange Orange de Pyrrrole Naranja Pírrol 6001927	Cadmium Red Light Rouge de Cadmium Clair Rojo Cadmio Claro 6000587	Cadmium Red Vermilion Rouge de Cadmium Vermillon Rojo Cadmio Bermellón 6000597	Cadmium Red Medium Rouge de Cadmium Moyen Rojo Cadmio Medio 6000607	Pyrrrole Red Rouge de Pyrrrole Rojo Pírrol 6001925	Fanchon Red Rouge Fanchon Rojo de Fanchon 6000624
						
Cadmium Red Deep Rouge de Cadmium Foncé Rojo Cadmio Oscuro 6000647	Cadmium Red Purple Rouge de Cadmium Pourpre Rojo Cadmio Púrpura 6000657	Cadmium Purple Violet de Cadmium Morado de Cadmio 6000658	Quinacridone Red Rouge de Quinacridone Rojo de Quinacridona 6000665	Quinacridone Magenta Magenta de Quinacridone Magenta de Quinacridona 6000775	Carl's Crimson Carmine de Carl Carnesi de Carl 6000685	Permanent Crimson Carmin Permanent Carnesi Permanente 6000687
						
Alizarin Crimson Carmin d'Alizarine Carnesi de la Alizarina 6000684	Perylene Crimson Bordeaux de Pérylène Carnesi de Perylene 6000686	Quinacridone Violet Violet de Quinacridone Violeta de Quinacridona 6000785	Persian Rose Rose de Perse Rose Persa 6000713	Dianthus Pink Rose Dianthus Rosa de Dianthus 6000724	Ultramarine Pink Rose Outremer Rosa Ultramar 6000774	Cobalt Violet Light Violet de Cobalt Clair Violeta Cobalto Claro 6000728
						
Cobalt Violet Deep Violet de Cobalt Foncé Violeta Cobalto Oscuro 6000748	Provence Violet Reddish Violet Rouge de Provence Violeta Rojizo de Provence 6000734	Provence Violet Bluish Violet Bleu de Provence Violeta Azul de Provence 6000754	Manganese Violet Violet de Manganèse Violeta de Manganeso 6000704	Ultramarine Violet Violet Outremer Violeta Ultramar 6000764	Egyptian Violet Violet d'Égypte Cerceta Egipcio 6000805	King's Blue Bleu Royal Azul Rey 6000813
						
Sèvres Blue Bleu de Sèvres Azul de Seves 6000823	Cerulean Blue (Genuine) Bleu Céruléum Azul Cerúleo (Genuino) 6000848	Cerulean Blue French Bleu Céruléum Foncé Azul Cerúleo Francés 6000857	Turquoise Turquoise Turquesa 6000863	Cobalt Teal Greenish Bleu Lagon Nuance Verte Cerceta Cobalto Verdoso 6000786	Cobalt Teal Bluish Bleu Lagon Nuance Turquoise Cerceta Cobalto Azul 6000817	Cobalt Turquoise Greenish Vert Turquoise de Cobalt Turquesa Cobalto Verdoso 6000887

Williamsburg®

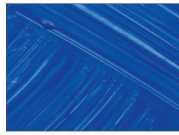
HANDMADE OIL COLORS



Cobalt Turquoise Bluish
Turquoise de Cobalt Bleuté
Turquesa Cobalto Azulado
6000907



Cobalt Blue
Bleu de Cobalt
Azul Cobalto
6000927



Cobalt Blue Deep
Bleu de Cobalt Foncé
Azul Cobalto Oscuro
6000937



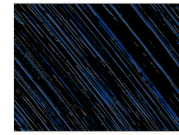
Ultramarine Blue
Bleu Outremer
Azul Ultramar
6000942



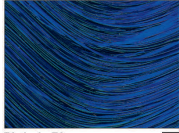
Ultramarine Blue French
Bleu Outremer Français
Azul Ultramar Francés
6000962



Indanthrone Blue
Bleu d'Indanthrone
Azul Indanthrone
6000985



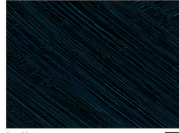
Prussian Blue
Bleu de Prusse
Azul de Prusia
6000982



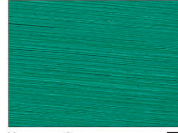
Phthalo Blue
Bleu Phthalocyanine
Azul Thalo
6001004



Phthalo Turquoise
Turquoise Phthalocyanine
Turquesa Thalo
6001024



Indigo
Azul Indigo
6001043



Veronese Green
Vert Véronèse
Verde Veronese
6001103



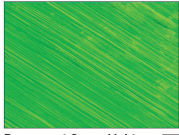
Cinnabar Green Light
Vert Cinabre Clair
Verde Cinabrio Claro
6001153



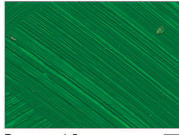
Cadmium Green Light
Vert de Cadmium Clair
Verde Cadmio Claro
6001146



Cadmium Green
Vert de Cadmium
Verde Cadmio
6001186



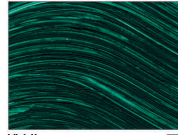
Permanent Green Light
Vert Permanent Clair
Verde Permanente Claro
6001163



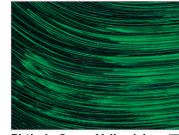
Permanent Green
Vert Permanent
Verde Permanente
6001263



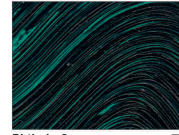
Cobalt Green
Vert de Cobalt
Verde Cobalto
6001250



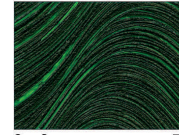
Viridian
Vert Émeraude
Verde Viridien
6001245



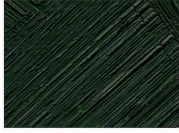
Phthalo Green-Yellowish
Vert Jaune Phthalocyanine
Verde Amarillo Thalo
6001264



Phthalo Green
Vert Phthalocyanine
Verde Thalo
6001284



Sap Green
Vert de Vessie
Verde Savia
6001303



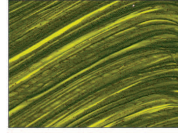
Courbet Green
Vert Courbet
Verde de Courbet
6001323



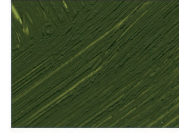
Chromium Oxide Green
Vert Oxyde de Chrome
Verde Oxido de Cromo
6001223



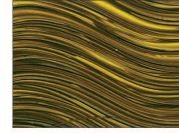
Bohemian Green Earth
Terre Verte de Bohême
Tierra Verde Bohemia
6001021



Olive Green
Vert Olive
Verde Aceituna
6000322



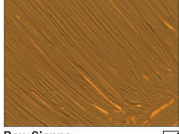
Earth Green
Terre Verte
Verde de la Tierra
6001122



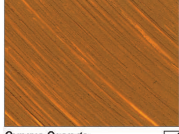
Green Gold
Vert Or
Verde Oro
6000518



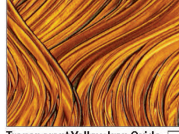
Yellow Ochre (Domestic)
Ocre Jaune
Amarillo Ocre
6001401



Raw Sienna
Terre de Sienna Naturelle
Tierra de Sienna Natural
6001501



Cyprus Orange
Orange de Chypre
Naranja de Chipre
6001512



Transparent Yellow Iron Oxide
Oxyde de Fer Jaune Transparent
Amarillo Transparente Hierro Oxido
6001920



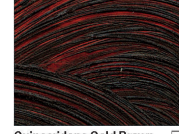
Stil De Grain
Stil de Grain
Stil de Grano
6001464



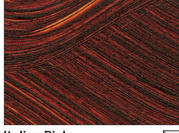
Transparent Red Iron Oxide
Oxyde de Fer Rouge Transparent
Rojo Transparente Hierro Oxido
6001922



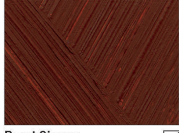
Brown Pink
Brun Rose
Rosa Marrón
6001484



Quinacridone Gold Brown
Brun Or de Quinacridone
Oro Marron de Quinacridona
6000874



Italian Pink
Rose d'Italie
Rosa Italiano
6001474



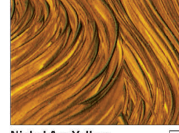
Burnt Sienna
Terre de Sienna Brûlée
Tierra de Sienna Quemada
6001521



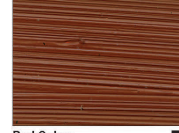
Yellow Ochre Burnt
Ocre Jaune Brûlée
Amarillo Ocre Quemado
6001541



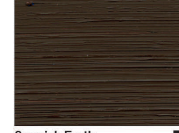
Brown Ochre
Ocre de Ru
Ocre Marrón
6001561



Nickel Azo Yellow
Jaune de Nickel Azo
Amarillo de Nickel Azo
6001928



Red Ochre
Ocre Rouge
Rojo Ocre
6001581



Spanish Earth
Terre d'Espagne
Tierra Española
6001601



Mars Yellow Light
Violet de Mars Clair
Amarillo de Marte Claro
6001342



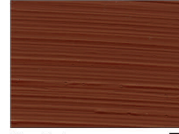
Mars Yellow Deep
Violet de Mars Foncé
Amarillo de Marte Oscuro
6001362



Mars Orange
Orange de Mars
Naranja de Marte
6001382



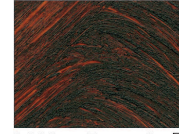
Mars Red Light
Rouge de Mars Clair
Rojo de Marte Claro
6001402



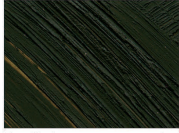
Mars Red
Rouge de Mars
Rojo de Marte
6001422



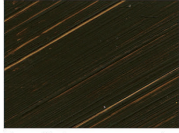
Mars Violet
Violeta de Mars
6001442



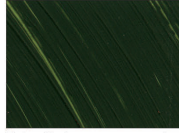
Dutch Brown (Transparent)
Brun des Flandres
Marrón Holandes (Transparente)
6001494



Raw Umber
Terre d'Ombre Naturelle
Tierra de Sombra Natural
6001621



Brown Umber
Terre d'Ombre Sépia
Sombra Marrón
6001631



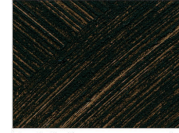
Turkey Umber
Terre d'Ombre de Chypre
Sombra Turca
6001641



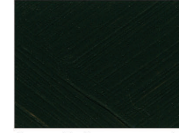
Burnt Umber
Terre d'Ombre Brûlée
Tierra de Sombra Quemada
6001661



Red Umber
Terre d'Ombre Cuiivée
Tierra de Sombra Roja
6001671



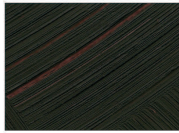
Van Dyke Brown
Marrón Van Dyck
6001680



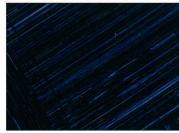
German Earth
Terre de Cologne
Tierra Alemana
6001792



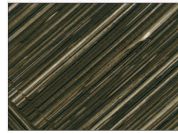
Graphite Gray
Gris Graphite
Gris Grafito
6001702



Payne's Gray (Violet)
Gris de Payne (Violet)
Gris de Paynes (Violeta)
6001063



Payne's Gray
Gris de Payne
Gris de Paynes
6001703



Davy's Gray Deep
Gris Davy Foncé
Gris de Davy Oscuro
6001701

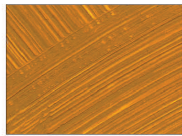
Williamsburg®

HANDMADE OIL COLORS

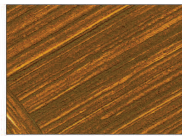
European Earth / La Terre Européenne / Unión masa



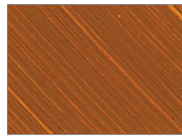
French Terre Verte
Terre Verte de Nicosie (France)
Tierra Verde Francesa
6000052



French Yellow Ochre Deep
Ocre Jaune Foncé de Provence
Amarillo Ocre Oscuro Frances
6000040



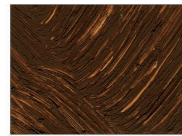
French Raw Sienna
Terre de Sienna des Ardennes
Sienna Natural Francesa
6000041



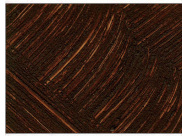
French Ochre Havane
Ocre Havane de Provence
Ocre Havane Frances
6000042



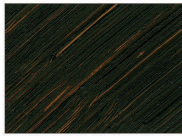
French Rouge Indien
Rouge Indien (France)
Rojo Indio Frances
6000043



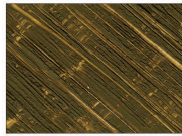
French Brown Ochre
Ocre Brun de Provence
Café Ocre Frances
6000044



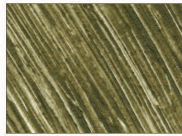
French Burnt Ochre
Ocre Calcinée des Ardennes
Ocre Calcinée Frances
6000046



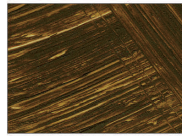
French Burnt Umber
Ombre Calcinée
Sombra Quemada Francesa
6000045



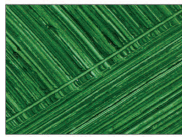
French Light Sienna
Sienna Claire des Ardennes
Sienna Clara Francesa
6000051



French Ardoise Gray
Gris Ardoise (France)
Gris Ardoise Frances
6000050



French Raw Umber
Ombre Naturelle des Ardennes
Sombra Natural Francesa
6000047



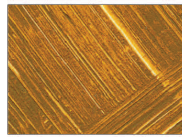
Italian Terra Verte
Terre Verte (Italie)
Tierra Verde Italiana
6000013



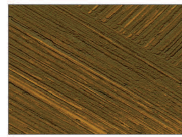
Italian Lemon Ochre
Ocre Citron d'Italie
Limon Ocre Italiano
6000014



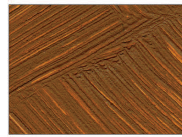
Italian Yellow Ochre
Ocre Jaune d'Italie
Amarillo Ocre Italiano
6000015



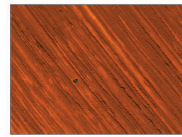
Italian Raw Sienna
Terre de Sienna Naturelle (Italie)
Tierra de Sienna Natural Italiano
6000024



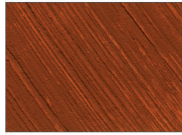
Italian Green Ochre
Ocre de Véronne
Verde Ocre Italiano
6000017



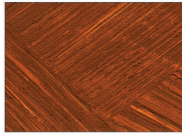
Italian Orange Ochre
Ocre de Toscane
Anaranjado Ocre Italiano
6000016



Italian Pompeii Red
Rouge de Pompéi
Rojo Pompeya Italiano
6000018



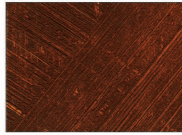
Italian Rosso Veneto
Rouge de Venise
Rojo de Veneto Italiano
6000019



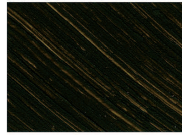
Italian Pozzuoli Earth
Terre de Pozzuoli
Tierra de Veneto Italiano
6000020



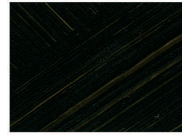
Italian Terra Rosa
Terre Rose d'Italie
Tierra de Rosa Italiano
6000021



Italian Burnt Sienna
Terre de Sienna Brûlée (Italie)
Tierra de Sienna Quemada Italiana
6000023



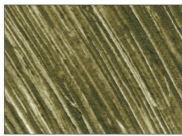
Italian Raw Umber
Terre d'Ombre Naturelle (Italie)
Tierra de Sombra Natural Italiana
6000025



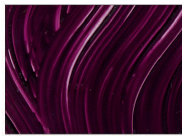
Italian Black Roman Earth
Terre Noire de Rome
Tierra Negra Italo-Romana
6000022



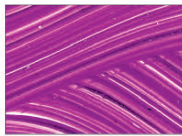
SF Ultramarine Blue French
Bleu Outremer Français
Azul Ultramar Francesés
6003962



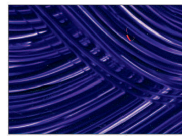
SF French Ardoise Gray
Gris Ardoise (France)
Gris Ardoise Frances
6003050



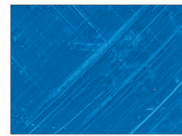
SF Ultramarine Pink
Rose Outremer
Rosa Ultramar
6003774



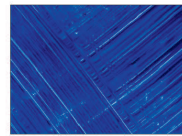
SF Cobalt Violet Light
Violet de Cobalt Clair
Violeta Cobalto Claro
6003728



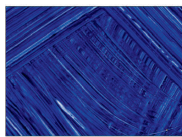
SF Ultramarine Violet
Violet Outremer
Violeta Ultramar
6003764



SF Cerulean Blue French
Bleu Céruléum Foncé
Azul Cerúleo Francesés
6003857



SF Ultramarine Blue
Bleu Outremer
Azul Ultramar
6003942



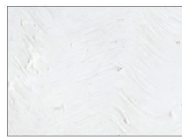
SF Ultramarine Blue French
Bleu Outremer Français
Azul Ultramar Francesés
6003962



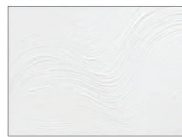
SF Italian Terra Verte
Terre Verte de Véronne
Tierra Verde Italiana
6003013



SF Flake White
Blanc de Plomb
Blanco Hojuela
6003104



SF Porcelain White
Blanc de Porcelaine
Blanco de Porcelana
6003103



SF Titanium White
Blanc de Titane
Blanco de Titanio
6003101



Flake White
Blanc de Flocon
Blanco Hojuela
6000104



Titanium White
Blanc de Titane
Blanco de Titanio
6000101



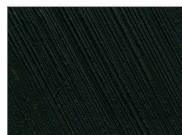
Titanium - Zinc White
Blanc de Titane Zinc
Blanco Titanio-Zinc
6000121



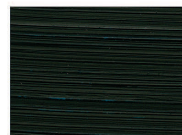
Zinc White
Blanc de Zinc
Blanco de Zinc
6000141



Cold Black
Noir Froid
Negro Frio
6001732



Ivory Black
Noir d'Ivoire
Negro de Marfil
6001721



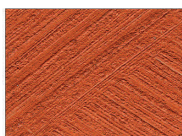
Mars Black
Noir de Mars
Negro de Marte
6001742



Lamp Black
Noir de Bougie
Negro Lampara
6001761



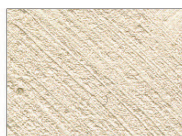
Iridescent Copper
Cuivre Iridescent
Cobre Iridescente
6001883



Iridescent Pale Gold
Or Pale Iridescent
Oro Iridescente Claro
6001823



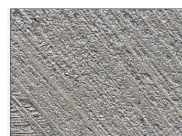
Iridescent Pearl White
Perle Iridescent Blanco
Perla Iridescente
6001863



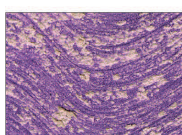
Iridescent Bronze
Bronze Iridescent
Bronce Iridescente
6001853



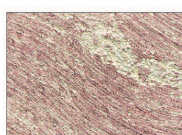
Iridescent Silver
Argent Iridescent
Plata Iridescente
6001833



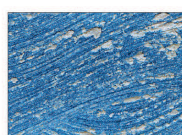
Iridescent Pewter
Étain Iridescent
Estano Iridescente
6001843



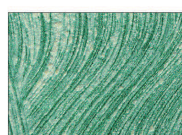
Interference Violet
Violet Interférence
Interferencia Violeta
6001813



Interference Red
Rouge Interférence
Interferencia Rojo
6001873



Interference Blue
Bleu Interférence
Interferencia Azul
6001803



Interference Green
Vert Interférence
Interferencia Verde
6001893

White and Black / Blanc et Noir / Blanco y Negro

Safflower / Carthame / Cártamo

Iridescent & Interference / Iridescent & Interférence / Iridescente & Interferencia

LEGEND / LÉGENDE / LEYENDA

<p>■ Opaque / Opaque / Opacos</p> <p>◻ Semi-Opaque / Semi-Opac / Semi-Opacos</p> <p>◻ Semi-Transparent / Semi-Transparent / Semi-Transparentes</p> <p>◻ Transparent / Transparent / Transparentes</p>	<p>ASTM Lightfastness Rating / Taux de résistance à la lumière de l'ASTM / Clasificación de Resistencia a la Luz del Fabricante sin aplicación</p> <p>I Excellent / Excellent / Excelente</p> <p>II Good / Bon / Buena</p> <p>III Fair / Moyen / Acceptable</p> <p>N/A Not Yet Tested / Pas Encore Testé / No Se Ha Probado</p>	<p>GOLDEN Lightfastness Rating / Indice de résistance à la lumière GOLDEN / Clasificación de resistencia a la luz Golden</p> <p>EX Excellent / Excellent / Excelente</p> <p>GD Good / Bon / Buena</p> <p>FR Fair / Moyen / Acceptable</p> <p>GOLDEN lightfast testing follows ASTM D4303 procedures / Les tests de résistance à la lumière GOLDEN observent la norme ASTM D4303 / Los test de resistencia a la luz de Golden siguen los procedimientos ASTM D4303</p>	<p>Grind / Mouder / Moler</p> <p>○ Very Fine / Très bien / My fina</p> <p>○ Fine / Bien / Multa</p> <p>○ Medium / Moyen / Medio</p> <p>○ Coarse / Grossière / Gruesa</p>
---	---	---	--