

Liquitex

PROFESSIONAL

SPRAY PAINT™

COLOR CHART

CARTE DE NUANCES

CARTA DE COLOR

COLOR MATCH ACROSS RANGES

With colors that match across ranges, Liquitex allows you to use your favorite palette whatever your choice of medium. Liquitex uses only the highest artist grade pigments to ensure maximum lightfastness and permanence for artwork that will stand the test of time.

DES COULEURS COMMUNES À TRAVERS LES GAMMES

Avec des couleurs communes à travers les gammes, Liquitex vous permet d'utiliser votre palette favorite peu importe votre choix de médium. Liquitex emploie uniquement les pigments de la meilleure qualité afin d'assurer une résistance à la lumière et une durabilité maximales, pour des œuvres qui résisteront à l'épreuve du temps.

COLORES COMPATIBLES ENTRE GAMAS

Con colores comunes en todas sus gamas, Liquitex te permite utilizar tu paleta preferida independientemente del medio que elijas. Liquitex utiliza sólo los mejores pigmentos artista para asegurar la máxima resistencia a la luz y durabilidad para que tu trabajo resista el paso del tiempo.



UNIQUELY INTERMIXABLE

Experiment, confident in the knowledge that all Liquitex Professional products have been developed with maximum compatibility and versatility in mind. Uniquely intermixable, layer tube color, paint markers, spray paint and ink, or work wet into wet with mediums for limitless effects.

UN SYSTÈME UNIQUE DE PEINTURES INTER-MÉLANGEABLES

Expérimentez en toute confiance, sachant que les produits Liquitex Professional ont tous été développés dans un souci de compatibilité et de polyvalence maximales. Complètement interchangeables, mélangez la couleur en tube, au marqueur, en spray et à l'encre, ou travaillez au mouillé-sur-mouillé avec les différents médiums pour des effets sans limite.

SISTEMA ÚNICO DE COLORES MEZCLABLES ENTRE SÍ

Pruébalo seguro de que los productos Liquitex Professional han sido desarrollados para asegurar la máxima compatibilidad y versatilidad. Completamente mezclables entre sí, permiten pintar utilizando el color en tubo, en rotulador, en spray, y en tinta o incluso trabajar en húmedo con diferentes médiums para crear efectos ilimitados.



HEAVY BODY

Thick and creamy for retaining crisp brush strokes and knife marks

Consistance épaisse et crémeuse, retient les coups de pinceaux et marques de couteaux

Espeso y cremoso, retiene las marcas del pincel y de la espátula

SOFT BODY

Smooth and fluid for great coverage and even-levelling

Consistance veloutée et fluide, excellent pouvoir couvrant et rendu homogène

Suave y fluido, para una cobertura perfecta y uniforme

SPRAY PAINT

Low odor water-based technology for brilliant lightfast color

Technologie à base d'eau avec faible odeur pour des couleurs brillantes et résistantes à la lumière

Tecnología a base de agua de bajo olor para un color brillante y permanente

PAINT MARKERS

Water-based, lightfast, permanent colors with precision nibs for ultimate control

Couleurs à base d'eau, permanentes et résistantes à la lumière, avec des pointes précises pour un contrôle maximal

Colores permanentes a base de agua y resistentes a la luz, con puntas de precisión para el máximo control

INK!

Intense, pigmented lightfast colors with superior water-resistance

Couleurs intenses, pigmentées et résistantes à la lumière et à l'eau

Colores intensos y brillantes, resistentes a la luz y al agua

COLOR NAME	PIGMENT CHEMICAL DESCRIPTION
BRILLIANT BLUE	COPPER PHTHALOCYANINE BLUE (PB15:3), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6)
BRILLIANT PURPLE	DIOXAZINE CARBAZOLE (PV23), TITANIUM DIOXIDE (PW6)
BRILLIANT YELLOW GREEN	BISMUTH VANADATE (PY184), CHLORINATED PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6)
BRONZE YELLOW	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42)
BURNT SIENNA	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42)
BURNT SIENNA 5	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
BURNT SIENNA 7	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
BURNT UMBER	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42)
BURNT UMBER 6	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
BURNT UMBER 7	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
CADMIUM ORANGE HUE	ARYLIDE YELLOW RN (PY65), BENZIMIDAZOLONE ORANGE (P062), TITANIUM DIOXIDE (PW6)
CADMIUM ORANGE HUE 2	ARYLIDE YELLOW RN (PY65), BENZIMIDAZOLONE ORANGE (P062), SYNTHETIC IRON OXIDE (PR101), TITANIUM DIOXIDE (PW6)
CADMIUM ORANGE HUE 5	ARYLIDE YELLOW RN (PY65), BENZIMIDAZOLONE ORANGE (P062), TITANIUM DIOXIDE (PW6)
CADMIUM ORANGE HUE 6	ARYLIDE YELLOW RN (PY65), BENZIMIDAZOLONE ORANGE (P062), TITANIUM DIOXIDE (PW6)
CADMIUM RED DEEP HUE	NAPHTHOL CARBAMIDE F3RK (PR170), QUINACRIDONE VIOLET B (PV19)
CADMIUM RED DEEP HUE 3	CARBON BLACK (PBK7), NAPHTHOL CARBAMIDE F3RK (PR170), QUINACRIDONE VIOLET B (PV19)
CADMIUM RED DEEP HUE 5	NAPHTHOL CARBAMIDE F3RK (PR170), QUINACRIDONE VIOLET B (PV19), TITANIUM DIOXIDE (PW6)
CADMIUM RED DEEP HUE 6	NAPHTHOL CARBAMIDE F3RK (PR170), QUINACRIDONE VIOLET B (PV19), TITANIUM DIOXIDE (PW6)
CADMIUM RED LIGHT HUE	ARYLIDE YELLOW RN (PY65), NAPHTHOL CARBAMIDE F3RK (PR170), TITANIUM DIOXIDE (PW6)
CADMIUM RED LIGHT HUE 2	ARYLIDE YELLOW RN (PY65), CARBON BLACK (PBK7), NAPHTHOL CARBAMIDE F3RK (PR170), TITANIUM DIOXIDE (PW6)
CADMIUM RED LIGHT HUE 5	ARYLIDE YELLOW RN (PY65), NAPHTHOL CARBAMIDE F3RK (PR170), TITANIUM DIOXIDE (PW6)
CADMIUM RED LIGHT HUE 6	ARYLIDE YELLOW RN (PY65), NAPHTHOL CARBAMIDE F3RK (PR170), TITANIUM DIOXIDE (PW6)
CADMIUM RED MEDIUM HUE	ARYLIDE YELLOW 5GX (PY74), NAPHTHOL CARBAMIDE F3RK (PR170)
CADMIUM RED MEDIUM HUE 2	ARYLIDE YELLOW 5GX (PY74), CARBON BLACK (PBK7), NAPHTHOL CARBAMIDE F3RK (PR170)
CADMIUM RED MEDIUM HUE 5	ARYLIDE YELLOW 5GX (PY74), NAPHTHOL CARBAMIDE F3RK (PR170), TITANIUM DIOXIDE (PW6)
CADMIUM RED MEDIUM HUE 6	ARYLIDE YELLOW RN (PY65), NAPHTHOL CARBAMIDE F3RK (PR170), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW DEEP HUE	ARYLIDE YELLOW 5GX (PY74), ARYLIDE YELLOW RN (PY65), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW DEEP HUE 1	ARYLIDE YELLOW 5GX (PY74), ARYLIDE YELLOW RN (PY65), CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW DEEP HUE 5	ARYLIDE YELLOW 5GX (PY74), ARYLIDE YELLOW RN (PY65), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW DEEP HUE 6	ARYLIDE YELLOW 5GX (PY74), ARYLIDE YELLOW RN (PY65), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW LIGHT HUE	ARYLIDE YELLOW 5GX (PY74), BISMUTH VANADATE (PY184), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW LIGHT HUE 1	ARYLIDE YELLOW 5GX (PY74), BISMUTH VANADATE (PY184), CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW LIGHT HUE 5	ARYLIDE YELLOW 5GX (PY74), BISMUTH VANADATE (PY184), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW LIGHT HUE 6	ARYLIDE YELLOW 5GX (PY74), BISMUTH VANADATE (PY184), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW MEDIUM HUE	ARYLIDE YELLOW 5GX (PY74), BENZIMIDAZOLONE ORANGE (P062), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW MEDIUM HUE 1	ARYLIDE YELLOW 5GX (PY74), BENZIMIDAZOLONE ORANGE (P062), CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6)

COLOR NAME	PIGMENT CHEMICAL DESCRIPTION
CADMIUM YELLOW MEDIUM HUE 5	ARYLIDE YELLOW 5GX (PY74), BENZIMIDAZOLONE ORANGE (P062), TITANIUM DIOXIDE (PW6)
CADMIUM YELLOW MEDIUM HUE 6	ARYLIDE YELLOW 5GX (PY74), BENZIMIDAZOLONE ORANGE (P062), TITANIUM DIOXIDE (PW6)
CARBON BLACK	CARBON BLACK (PBK7)
CERULEAN BLUE HUE	COPPER PHTHALOCYANINE BLUE (PB15:3), TITANIUM DIOXIDE (PW6)
CERULEAN BLUE HUE 6	COPPER PHTHALOCYANINE BLUE (PB15:3), TITANIUM DIOXIDE (PW6)
CHROMIUM OXIDE GREEN	ANHYDROUS CHROMIUM SESQUIOXIDE (PG17)
CHROMIUM OXIDE GREEN 6	ANHYDROUS CHROMIUM SESQUIOXIDE (PG17), TITANIUM DIOXIDE (PW6)
COBALT BLUE HUE	COMPLEX SILICATE OF SODIUM AND ALUMINIUM WITH SULPHUR (PB29), TITANIUM DIOXIDE (PW6)
COBALT BLUE HUE 3	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), DIOXAZINE CARBAZOLE (PV23), TITANIUM DIOXIDE (PW6)
COBALT BLUE HUE 5	COMPLEX SILICATE OF SODIUM AND ALUMINIUM WITH SULPHUR (PB29), TITANIUM DIOXIDE (PW6)
COBALT BLUE HUE 6	COMPLEX SILICATE OF SODIUM AND ALUMINIUM WITH SULPHUR (PB29), TITANIUM DIOXIDE (PW6)
DIOXAZINE PURPLE	DIOXAZINE CARBAZOLE (PV23)
DIOXAZINE PURPLE 5	DIOXAZINE CARBAZOLE (PV23), TITANIUM DIOXIDE (PW6)
EMERALD GREEN	BISMUTH VANADATE (PY184), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7)
FLUORESCENT BLUE	POLYMER COATED DYE
FLUORESCENT GREEN	POLYMER COATED DYE
FLUORESCENT ORANGE	POLYMER COATED DYE
FLUORESCENT RED	POLYMER COATED DYE
FLUORESCENT YELLOW	POLYMER COATED DYE
GREEN DEEP PERMANENT	ARYLIDE YELLOW 5GX (PY74), CARBON BLACK (PBK7), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7)
HOOKE'S GREEN HUE PERMANENT	ARYLIDE YELLOW RN (PY65), CARBON BLACK (PBK7), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7)
IRIDESCENT ANTIQUE GOLD	MICA COATED WITH TITANIUM DIOXIDE AND IRON OXIDE
IRIDESCENT RICH SILVER	BISMUTH OXYCHLORIDE (PW14), CARBON BLACK (PBK7)
LIGHT VIOLET	DIOXAZINE CARBAZOLE (PV23), TITANIUM DIOXIDE (PW6)
MEDIUM MAGENTA	QUINACRIDONE MAGENTA (PR122), TITANIUM DIOXIDE (PW6)
NAPLES YELLOW HUE	ARYLIDE YELLOW RN (PY65), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
NEUTRAL GREY 3	CARBON BLACK (PBK7), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
NEUTRAL GREY 5	CARBON BLACK (PBK7), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
NEUTRAL GREY 7	CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6)
NEUTRAL GREY 8	CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6)
PARCHMENT	CARBON BLACK (PBK7), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
PHTHALOCYANINE BLUE (GREEN SHADE)	COPPER PHTHALOCYANINE BLUE (PB15:3)
PHTHALOCYANINE BLUE 5 (RED SHADE)	PHTHALOCYANINE BLUE EPSILON (PB15:6), TITANIUM DIOXIDE (PW6)
PHTHALOCYANINE BLUE 6 (RED SHADE)	PHTHALOCYANINE BLUE EPSILON (PB15:3), TITANIUM DIOXIDE (PW6)
PHTHALOCYANINE BLUE 7 (RED SHADE)	PHTHALOCYANINE BLUE EPSILON (PB15:3), TITANIUM DIOXIDE (PW6)
PHTHALOCYANINE GREEN (BLUE SHADE)	CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7)
PHTHALOCYANINE GREEN 5 (BLUE SHADE)	CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6)
PHTHALOCYANINE GREEN 6 (BLUE SHADE)	CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6)
PHTHALOCYANINE GREEN 7 (BLUE SHADE)	CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6)
PRUSSIAN BLUE HUE	CARBON BLACK (PBK7), DIOXAZINE CARBAZOLE (PV23), PHTHALOCYANINE BLUE EPSILON (PB15:6)
PRUSSIAN BLUE HUE 5	CARBON BLACK (PBK7), DIOXAZINE CARBAZOLE (PV23), PHTHALOCYANINE BLUE EPSILON (PB15:6), TITANIUM DIOXIDE (PW6)
PRUSSIAN BLUE HUE 6	CARBON BLACK (PBK7), DIOXAZINE CARBAZOLE (PV23), PHTHALOCYANINE BLUE EPSILON (PB15:6), TITANIUM DIOXIDE (PW6)

COLOR NAME	PIGMENT CHEMICAL DESCRIPTION
PRUSSIAN BLUE HUE 7	CARBON BLACK (PBK7), DIOXAZINE CARBAZOLE (PV23), PHTHALOCYANINE BLUE EPSILON (PB15:6), TITANIUM DIOXIDE (PW6)
QUINACRIDONE CRIMSON	GAMMA QUINACRIDONE RED (PV19)
QUINACRIDONE MAGENTA	QUINACRIDONE MAGENTA (PR122)
QUINACRIDONE MAGENTA 6	QUINACRIDONE MAGENTA (PR122), TITANIUM DIOXIDE (PW6)
RAW SIENNA	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42)
RAW SIENNA 5	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
RAW SIENNA 7	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
RAW UMBER	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42)
RAW UMBER 6	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
RAW UMBER 7	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
SAP GREEN PERMANENT	ARYLIDE YELLOW RN (PY65), CARBON BLACK (PBK7), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7)
TITANIUM WHITE	TITANIUM DIOXIDE (PW6)
TRANSPARENT BLACK	CARBON BLACK (PBK7)
TRANSPARENT MIXING WHITE	TITANIUM DIOXIDE (PW6)
TURQUOISE	COPPER PHTHALOCYANINE BLUE (PB15:3), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6)
UNBLEACHED TITANIUM	CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
VIRIDIAN HUE PERMANENT	CARBON BLACK (PBK7), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42)
VIRIDIAN HUE PERMANENT 5	CARBON BLACK (PBK7), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
VIRIDIAN HUE PERMANENT 7	CARBON BLACK (PBK7), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6)
VIVID LIME GREEN	ARYLIDE YELLOW 5GX (PY74), BISMUTH VANADATE (PY184), CHLORINATED PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6)
YELLOW OXIDE	SYNTHETIC HYDRATED IRON OXIDE (PY42)
YELLOW MEDIUM AZO	ARYLIDE YELLOW 5GX (PY74)

Liquitex
11 Constitution Ave.,
Piscataway,
NJ 08855 USA
☎ 1-888-422-7954

Tough, intense, flexible – Liquitex Spray Paints let you bring 100 of the best urban art colors into your studio without overpowering odors getting in the way. Made from artist-grade pigments and so lightfast your pieces are bound to outlive the competition, they're ideal for stencils, murals and sculptures. And our Spray Paints are perfectly intermixable too, with 50 colors that match both Liquitex Soft and Heavy Body acrylics. So get busy exploring new techniques and creating eye-catching effects with Liquitex Spray Paint colors.

Robustes, intensos, flexibles... Les Spray Paints Liquitex font entrer 100 des meilleures couleurs de l'art de rue dans votre atelier sans odeur gênante. Faits de pigments haut de gamme si résistants à la lumière que vos œuvres survivront à toutes les autres, ils sont parfaits pour les pochoirs, les fresques murales et les sculptures. Nos Spray Paints sont totalement miscibles, avec 50 couleurs qui s'accordent avec les acryliques Soft et Heavy Body. Explorez de nouvelles techniques et créez des effets saisissants avec les couleurs des Spray Paints Liquitex.

Resistentes, intensos, flexibles: los Liquitex Spray Paint te permiten utilizar 100 de los mejores colores urbanos en tu estudio sin llenarlo con olores asfixiantes. Formulados con pigmentos profesionales tan resistentes a la luz que darán una longevidad excepcional a tus obras de arte. Son ideales para plantillas, murales o esculturas. Nuestros aerosoles también se pueden mezclar perfectamente con cualquier otra pintura. La gama de 50 colores se corresponde con la de nuestros acrílicos de cuerpo fluido y cuerpo espeso. Piérdete en la búsqueda de nuevas técnicas y crea efectos llamativos con los colores de los Liquitex Spray Paint.



Liquitex
PROFESSIONAL
SPRAY PAINT™

100
Colors
Couleurs
Colores

KEY TO CODING / LÉGENDE / INDICE DE CLASIFICACIÓN

ASTM LIGHTFASTNESS RATING / CLASSEMENT ASTM – SOLIDITÉ A LA LUMIÈRE / CLASIFICACIÓN DE RESISTENCIA A LA LUZ ASTM

- I Excellent / Excelente
- II Very Good / Très Bien / Muy Bueno
- NR Not ASTM rated / Non classé ASTM / No ASTM clasificación

OPACITY RATING / INDICE D'OPACITÉ / GRADO DE OPACIDAD

- Opaque / Opaco
- ◐ Translucent / Translucide / Translúcido
- Transparent / Transparente

This colour chart is produced within the limitations of lithographic colour printing and is intended as a guide only.

Ce nuancier est reproduit sous réserve des limites de l'impression lithographique en couleur et ne doit servir que de guide.

Esta carta de colores se ha producido con las limitaciones de impresión litográfica de los colores y está concebida solamente como una guía.

6159 CADMIUM YELLOW LIGHT HUE 6 JAUNE DE CADMIUM CLAIR (IMIT) 6 TONO AMARILLO DE CADMIO CLARO 6 SERIES 1 ■ I	6830 CADMIUM YELLOW MEDIUM HUE 6 JAUNE DE CADMIUM MOYEN (IMIT) 6 TONO AMARILLO DE CADMIO MEDIO 6 SERIES 1 ■ I	5159 CADMIUM YELLOW LIGHT HUE 5 JAUNE DE CADMIUM CLAIR (IMIT) 5 TONO AMARILLO DE CADMIO CLARO 5 SERIES 1 ■ I	0159 CADMIUM YELLOW LIGHT HUE JAUNE DE CADMIUM CLAIR (IMIT) TONO AMARILLO DE CADMIO CLARO SERIES 1 ■ I	0412 YELLOW MEDIUM AZO JAUNE MOYEN AMARILLO AZO MEDIO SERIES 1 □ I	5830 CADMIUM YELLOW MEDIUM HUE 5 JAUNE DE CADMIUM MOYEN (IMIT) 5 TONO AMARILLO DE CADMIO MEDIO 5 SERIES 1 ■ I	0830 CADMIUM YELLOW MEDIUM HUE JAUNE DE CADMIUM MOYEN (IMIT) TONO AMARILLO DE CADMIO MEDIO SERIES 1 ■ I	0163 CADMIUM YELLOW DEEP HUE JAUNE DE CADMIUM FONCE (IMIT) TONO AMARILLO DE CADMIO OSCURO SERIES 1 ■ I	5163 CADMIUM YELLOW DEEP HUE 5 JAUNE DE CADMIUM FONCE (IMIT) 5 TONO AMARILLO DE CADMIO OSCURO 5 SERIES 1 ■ I	6163 CADMIUM YELLOW DEEP HUE 6 JAUNE DE CADMIUM FONCE (IMIT) 6 TONO AMARILLO DE CADMIO OSCURO 6 SERIES 1 ■ I	6720 CADMIUM ORANGE HUE 6 ORANGE DE CADMIUM (IMIT) 6 TONO NARANJA DE CADMIO 6 SERIES 1 ■ I	5720 CADMIUM ORANGE HUE 5 ORANGE DE CADMIUM (IMIT) 5 TONO NARANJA DE CADMIO 5 SERIES 1 ■ I	0720 CADMIUM ORANGE HUE ORANGE DE CADMIUM (IMIT) TONO NARANJA DE CADMIO SERIES 1 ■ I	6510 CADMIUM RED LIGHT HUE 6 ROUGE DE CADMIUM CLAIR (IMIT) 6 TONO ROJO DE CADMIO CLARO 6 SERIES 1 ■ I	6151 CADMIUM RED MEDIUM HUE 6 ROUGE DE CADMIUM MOYEN (IMIT) 6 TONO ROJO DE CADMIO MEDIO 6 SERIES 1 ■ I	5510 CADMIUM RED LIGHT HUE 5 ROUGE DE CADMIUM CLAIR (IMIT) 5 TONO ROJO DE CADMIO CLARO 5 SERIES 1 ■ I	0510 CADMIUM RED LIGHT HUE ROUGE DE CADMIUM CLAIR (IMIT) TONO ROJO DE CADMIO CLARO SERIES 1 ■ I	0151 CADMIUM RED MEDIUM HUE ROUGE DE CADMIUM MOYEN IMITATION TONO ROJO DE CADMIO MEDIO SERIES 1 ■ I	5151 CADMIUM RED MEDIUM HUE 5 ROUGE DE CADMIUM MOYEN (IMIT) 5 TONO ROJO DE CADMIO MEDIO 5 SERIES 1 ■ I	5311 CADMIUM RED DEEP HUE 5 ROUGE DE CADMIUM FONCE (IMIT) 5 TONO ROJO DE CADMIO OSCURO 5 SERIES 1 ■ I	0311 CADMIUM RED DEEP HUE ROUGE DE CADMIUM FONCE (IMIT) TONO ROJO DE CADMIO OSCURO SERIES 1 ■ I	0110 QUINACRIDONE CRIMSON CARMIN QUINACRIDONE CARMESI QUINACRIDONA SERIES 1 □ I	0500 MEDIUM MAGENTA MAGENTA MOYEN MAGENTA MEDIO SERIES 1 ■ I	6311 CADMIUM RED DEEP HUE 6 ROUGE DE CADMIUM FONCE (IMIT) 6 TONO ROJO DE CADMIO OSCURO 6 SERIES 1 ■ I	0114 QUINACRIDONE MAGENTA MAGENTA QUINACRIDONA SERIES 1 □ I	
6114 QUINACRIDONE MAGENTA 6 MAGENTA QUINACRIDONA 6 SERIES 1 ■ I	0790 LIGHT VIOLET VIOLET CLAIR VIOLETA CLARO SERIES 1 ■ II	0590 BRILLIANT PURPLE POURPRE BRILLANT PURPURA BRILLANTE SERIES 1 ■ II	5186 DIOXAZINE PURPLE 5 POURPRE 5 SERIES 1 ■ II	0186 DIOXAZINE PURPLE POURPRE SERIES 1 □ II	3381 COBALT BLUE HUE 3 BLEU DE COBALT (IMIT) 3 TONO AZUL DE COBALTO 3 SERIES 1 ■ II	0381 COBALT BLUE HUE BLEU DE COBALT (IMIT) TONO AZUL DE COBALTO SERIES 1 ■ I	5381 COBALT BLUE HUE 5 BLEU DE COBALT (IMIT) 5 TONO AZUL DE COBALTO 5 SERIES 1 ■ I	6381 COBALT BLUE HUE 6 BLEU DE COBALT (IMIT) 6 TONO AZUL DE COBALTO 6 SERIES 1 ■ I	7316 PHTHALOCYANINE BLUE 7 (RED SHADE) BLEU PHTHALOCYANINE 7 (NUANCE ROUGE) AZUL FTALO 7 (SOMBRA ROJA) SERIES 1 ■ I	6316 PHTHALOCYANINE BLUE 6 (RED SHADE) BLEU PHTHALOCYANINE 6 (NUANCE ROUGE) AZUL FTALO 6 (SOMBRA ROJA) SERIES 1 ■ I	5316 PHTHALOCYANINE BLUE 5 (RED SHADE) BLEU PHTHALOCYANINE 5 (NUANCE ROUGE) AZUL FTALO 5 (SOMBRA ROJA) SERIES 1 ■ I	0320 PRUSSIAN BLUE HUE BLEU DE PRUSSE (IMIT) TONO AZUL DE PRUSIA SERIES 1 ■ II	5320 PRUSSIAN BLUE HUE 5 BLEU DE PRUSSE (IMIT) 5 TONO AZUL DE PRUSIA 5 SERIES 1 ■ II	6320 PRUSSIAN BLUE HUE 6 BLEU DE PRUSSE (IMIT) 6 TONO AZUL DE PRUSIA 6 SERIES 1 ■ II	7320 PRUSSIAN BLUE HUE 7 BLEU DE PRUSSE (IMIT) 7 TONO AZUL DE PRUSIA 7 SERIES 1 ■ II	0316 PHTHALOCYANINE BLUE (GREEN SHADE) BLEU PHTHALOCYANINE (NUANCE VERTE) AZUL FTALO (SOMBRA VERDE) SERIES 1 □ I	0570 BRILLIANT BLUE BLEU BRILLANT AZUL BRILLANTE SERIES 1 ■ I	6470 CERULEAN BLUE HUE 6 BLEU DE CERULEUM (IMIT) 6 TONO AZUL CERULEO 6 SERIES 1 ■ I	0470 CERULEAN BLUE HUE BLEU DE CERULEUM (IMIT) TONO AZUL CERULEO SERIES 1 ■ I	0176 TURQUOISE TURQUOISE SERIES 1 ■ I	0317 PHTHALOCYANINE GREEN (BLUE SHADE) VERT PHTHALOCYANINE (NUANCE BLEUE) VERDE FTALO (SOMBRA AZUL) SERIES 1 □ I	6317 PHTHALOCYANINE GREEN 6 (BLUE SHADE) VERT PHTHALOCYANINE 6 (NUANCE BLEUE) VERDE FTALO 6 (SOMBRA AZUL) SERIES 1 ■ I	5317 PHTHALOCYANINE GREEN 5 (BLUE SHADE) VERT PHTHALOCYANINE 5 (NUANCE BLEUE) VERDE FTALO 5 (SOMBRA AZUL) SERIES 1 ■ I	0450 EMERALD GREEN VERT EMERALDA SERIES 1 ■ I	
0350 GREEN DEEP PERMANENT VERT FONCE PERMANENT VERDE PERMANENTE OSCURO SERIES 1 ■ I	5398 VIRIDIAN HUE PERMANENT 5 VERT EMERALDE PERMANENT (IMIT) 5 TONO VIRIDIANO PERMANENTE 5 SERIES 1 ■ I	0398 VIRIDIAN HUE PERMANENT VERT EMERALDE PERMANENT (IMIT) TONO VIRIDIANO PERMANENTE SERIES 1 ■ I	0224 HOOKER'S GREEN HUE PERMANENT VERT DE HOOKER PERMANENT (IMIT) TONO VERDE HOOKER PERMANENTE SERIES 1 ■ I	0315 SAP GREEN PERMANENT VERT DE VESSIE PERMANENT VERDE VEJIGA PERMANENTE SERIES 1 ■ I	0166 CHROMIUM OXIDE GREEN VERT OXYDE DE CHROME VERDE OXIDO DE CROMO SERIES 1 ■ I	6166 CHROMIUM OXIDE GREEN 6 VERT OXYDE DE CHROME 6 VERDE OXIDO DE CROMO 6 SERIES 1 ■ I	7398 VIRIDIAN HUE PERMANENT 7 VERT EMERALDE PERMANENT (IMIT) 7 TONO VIRIDIANO PERMANENTE 7 SERIES 1 ■ I	7317 PHTHALOCYANINE GREEN 7 (BLUE SHADE) VERT PHTHALOCYANINE 7 (NUANCE BLEUE) VERDE FTALO 7 (SOMBRA AZUL) SERIES 1 ■ I	0740 VIVID LIME GREEN VERT VIF CITRON VERDE LIMA VIVO SERIES 1 ■ I	0840 BRILLIANT YELLOW GREEN VERT JAUNE BRILLANT AMARILLO VERDOSO BRILLANTE SERIES 1 ■ I	1159 CADMIUM YELLOW LIGHT HUE 1 JAUNE DE CADMIUM CLAIR (IMIT) 1 TONO AMARILLO DE CADMIO CLARO 1 SERIES 1 ■ I	1830 CADMIUM YELLOW MEDIUM HUE 1 JAUNE DE CADMIUM MOYEN (IMIT) 1 TONO AMARILLO DE CADMIO MEDIO 1 SERIES 1 ■ I	1163 CADMIUM YELLOW DEEP HUE 1 JAUNE DE CADMIUM FONCE (IMIT) 1 TONO AMARILLO DE CADMIO OSCURO 1 SERIES 1 ■ I	0530 BRONZE YELLOW JAUNE BRONZE AMARILLO BRONCE SERIES 1 ■ I	0416 YELLOW OXIDE JAUNE DE MARS AMARILLO DE MARTE SERIES 1 ■ I	0601 NAPLES YELLOW HUE JAUNE DE NAPLES (IMIT) TONO AMARILLO DE NÁPOLES SERIES 1 ■ I	5330 RAW SIENNA 5 TERRE DE SIENNE NATURELLE 5 TIERRA DE SIENNA NATURAL 5 SERIES 1 ■ I	0330 RAW SIENNA TERRE DE SIENNE NATURELLE TIERRA DE SIENNA NATURAL SERIES 1 ■ I	0330 RAW SIENNA TERRE DE SIENNE NATURELLE TIERRA DE SIENNA NATURAL SERIES 1 ■ I	2720 CADMIUM ORANGE HUE 2 ORANGE DE CADMIUM (IMIT) 2 TONO NARANJA DE CADMIO 2 SERIES 1 ■ I	2510 CADMIUM RED LIGHT HUE 2 ROUGE DE CADMIUM CLAIR (IMIT) 2 TONO ROJO DE CADMIO CLARO 2 SERIES 1 ■ I	2151 CADMIUM RED MEDIUM HUE 2 ROUGE DE CADMIUM MOYEN (IMIT) 2 TONO ROJO DE CADMIO MEDIO 2 SERIES 1 ■ I	3311 CADMIUM RED DEEP HUE 3 ROUGE DE CADMIUM FONCE (IMIT) 3 TONO ROJO DE CADMIO OSCURO 3 SERIES 1 ■ I	0127 BURNT SIENNA TERRE DE SIENNE BRÛLÉE TIERRA DE SIENNA TOSTADA SERIES 1 ■ I	5127 BURNT SIENNA 5 TERRE DE SIENNE BRÛLÉE 5 TIERRA DE SIENNA TOSTADA 5 SERIES 1 ■ I
6128 BURNT UMBER 6 TERRE D'OMBRE BRÛLÉE 6 TIERRA DE SOMBRA TOSTADA 6 SERIES 1 ■ I	0128 BURNT UMBER TERRE D'OMBRE BRÛLÉE TIERRA DE SOMBRA TOSTADA SERIES 1 ■ I	0331 RAW UMBER TERRE D'OMBRE NATURELLE TIERRA SOMBRA NATURAL SERIES 1 ■ I	6331 RAW UMBER 6 TERRE D'OMBRE NATURELLE 6 TIERRA SOMBRA NATURAL 6 SERIES 1 ■ I	7331 RAW UMBER 7 TERRE D'OMBRE NATURELLE 7 TIERRA SOMBRA NATURAL 7 SERIES 1 ■ I	7128 BURNT UMBER 7 TERRE D'OMBRE BRÛLÉE 7 TIERRA DE SOMBRA NATURAL 7 SERIES 1 ■ I	7127 BURNT SIENNA 7 TERRE DE SIENNE BRÛLÉE 7 TIERRA DE SIENNA TOSTADA 7 SERIES 1 ■ I	7330 RAW SIENNA 7 TERRE DE SIENNE NATURELLE 7 TIERRA DE SIENNA NATURAL 7 SERIES 1 ■ I	0434 UNBLEACHED TITANIUM TITANE ECRU TITANIO CRUDO SERIES 1 ■ I	0436 PARCHMENT PARCHEMIN PERGAMINO SERIES 1 ■ I	0432 TITANIUM WHITE BLANC DE TITANE BLANCO DE TITANIO SERIES 1 ■ I	0430 TRANSPARENT MIXING WHITE BLANC TRANSPARENT POUR MELANGES BLANCO DE MEZCLA TRANSPARENTE SERIES 1 □ I	8599 NEUTRAL GRAY 8 GRIS NEUTRE 8 GRIS NEUTRO 8 SERIES 1 ■ I	7599 NEUTRAL GRAY 7 GRIS NEUTRE 7 GRIS NEUTRO 7 SERIES 1 ■ I	5599 NEUTRAL GRAY 5 GRIS NEUTRE 5 GRIS NEUTRO 5 SERIES 1 ■ I	3599 NEUTRAL GRAY 3 GRIS NEUTRE 3 GRIS NEUTRO 3 SERIES 1 ■ I	0260 TRANSPARENT BLACK NOIR TRANSPARENT NEGRO TRANSPARENTE SERIES 1 □ I	0337 CARBON BLACK NOIR CARBONE NEGRO DE CARBÓN SERIES 1 ■ I	0239 IRIDESCENT RICH SILVER ARGENT RICHE PLATA RICA IRIDISCENTE SERIES 2 ■ NR	0237 IRIDESCENT ANTIQUE GOLD OR ANTIQUE ORO ANTIGUO IRIDISCENTE SERIES 2 ■ NR	0983 FLUORESCENT RED ROUGE FLUO ROJO FLUO SERIES 2 ◐ NR	0982 FLUORESCENT ORANGE ORANGE FLUO NARANJA FLUO SERIES 2 ◐ NR	0981 FLUORESCENT YELLOW JAUNE FLUO AMARILLO FLUO SERIES 2 ◐ NR	0985 FLUORESCENT GREEN VERT FLUO VERDE FLUO SERIES 2 ◐ NR	0984 FLUORESCENT BLUE BLEU FLUO AZUL FLUO SERIES 2 ◐ NR	

