



Introducing Liquitex Professional Spray Paint, a stunning innovation developed for professional artists. Combining artist grade pigments with revolutionary water-based technology, Liquitex Professional Spray Paint offers color brilliance, lightfastness and durability in a unique low odor formulation.

PROFESSIONAL PAINT FOR PROFESSIONAL ARTISTS

Providing the same vibrancy, permanence and performance that Liquitex is known for, Liquitex Professional Spray Paint delivers the high coverage and opacity demanded of spray paint.

PUSH THE BOUNDARIES

Versatile enough for use on almost any substrate, including canvas, wood, masonry and even glass, Liquitex Professional Spray Paint is fully intermixable with other Liquitex ranges. Used on its own, as a base with Liquitex Heavy Body and Soft Body or for working wet on wet to create a variety of effects, this art will stand the test of time.





REVOLUTIONARY WATER-BASED TECHNOLOGY

Using innovative water-based technology, Liquitex Professional Spray Paint has the unique benefit of being low odor and does not carry the skin or eye irritant warnings associated with other spray paints. With its ability to be cleaned up with water when wet (permanent when dry), it is ideal for both indoor commissions and for use within an educational environment.

A COMPREHENSIVE COLOR SYSTEM

Discover the extensive 100 color spectrum which includes transparents, iridescents and fluorescents. 50 colors are matched to core Liquitex Heavy Body and Soft Body colors with additional hues added for a comprehensive offering.

Unlike traditional acrylic paint, which can be mixed to achieve a desired shade, sprays are usually applied directly onto surfaces so black and white have been added to selected colors to create a complete tonal spectrum.

The scale on the back of each can identifies the composition of each color within this spectrum.



A core Liquitex color falls in the middle of the scale



1 - 4 indicates a hue which has had black added to achieve deeper shades of the core Liquitex color



5 - 8 indicates a hue which has had white added to achieve paler shades of the core Liquitex color

FOR FURTHER INFORMATION, HINTS AND TECHNIQUES VISIT WWW.LIQUITEX.COM

www.liquitex.com

© Liquitex Artist Materials P.O. Box 246 Piscataway, New Jersey 08855 U.S.A.

1-888-422-7954 USA / CA



4459394



CADMIUM ORANGE

IGHTFASTNESS I

LIGHT VIOLET

TFASTNESS II

BLUE (GREEN SHADE)

IGHTEASTNESS I

CHROMIUM OXIDE GREEN 6

LIGHTFASTNESS I

2151

SERIES I

CADMIUM RED

TRANSPARENT

ICHTEASTNESS

SERIES 1

MEDIUM HUE 2

SERIES 1

CADMIUM ORANGE

IGHTFASTNESS I

OLINACRIDONE

HTFASTNESS

MAGENTA 6

PRUSSIAN BLUE

SERIES 1 LIGHTFASTNESS II

CHROMIUM OXIDE

LIGHTFASTNESS I

CADMILIM RED

LIGHTFASTNESS I

TITANIUM WHITE

GHTFASTNESS I

SERIES 1

GREEN

HUE 7

SERIES 1

HUE 6

SERIES 1



CADMIUM RED LIGHT HUE 6

LIGHTFASTNESS

SERIES 1

OPAOLIE

DIOXAZINE

LIGHTFASTNESS II

CERULEAN BLUE

LIGHTFASTNESS I

HUE 6

SERIES 1

7317

0127

SERIES 1

RURNT SIENNA

LIGHTFASTNESS I

NEUTRAL GREY 7

IGHTFASTNESS

SERIES 1

PHTHALOCYANINE GREEN 7 (BLUE SHADE)

LIGHTFASTNESS I

SERIES 1



CADMIUM RED LIGHT HUE 5

OPAOLIE

COBALT BLUE

LIGHTFASTNESS II

HUE 3 SERIES 1

0176

SERIES 1

0840

SERIES 1

6128

SERIES

RURNT LIMBER 6

LIGHTFASTNESS OPAQUE

NEUTRAL GREY 3

LIGHTFASTNESS I

SERIES 1

■ OPAOLIE

BRILLIANT YELLOW GREEN

LIGHTFASTNESS I

TURQUOISE

LIGHTEASTNESS

■ OPAQUE

SERIES 1 LIGHTFASTNESS I







CADMIUM RED DEEP HUE 5

SERIES 1 LIGHTFASTNESS I

■ OPAOLIE

7316

SERIES 1

0450

0530

7331

RAW LIMBER 7

OPAQUE

IRIDESCENT

SERIES 2

ANTIQUE GOLD

LIGHTFASTNESS N/R

HTFASTNESS

BRONZE YELLOW

LIGHTFASTNESS

■ OPAOLIE

EMERALD GREEN

LIGHTFASTNESS I

PHTHAI OCYANINE

LIGHTFASTNESS I

OPAQUE

BLUE 7 (RED SHADE)





OPAQUE



OPAQUE









CADMIUM RED DEEP HUE 6

SERIES 1 LIGHTFASTNESS I

PRUSSIAN BLUE

IGHTFASTNESS II

SERIES 1

OPACI IF



PIGMENT INFORMATION

COLOR NAME

BRILLIANT BLUE BRILLIANT PURPLE

BRONZE YELLOW

BURNT SIENNA

BURNT SJENNA 5

CARBON BLACK

CERULEAN BLUE HUE

FLUORESCENT ORANGI

BRILLIANT YELLOW GREEN



COPPER PHTHALOCYANINE BLUE (PB15:3), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PWG

CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANJUM DIOXIDE (PW6)

BISMUTH VANADATE (PY184), CHLORINATED PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6)

CARBON BLACK (PBK7) SYNTHETIC IRON OXIDE (PR101) SYNTHETIC HYDRATED IRON OXIDE (PY42) CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42

CADMIUM RED LIGHT HUE CADMIUM RED LIGHT HUE 6 CADMILIM RED MEDILIM HUR

PIGMENT CHEMICAL DESCRIPTION

DIOXAZINE CARBAZOLE (PV23), TITANIUM DIOXIDE (PW6)

ARYLIDE YELLOW 5GX (PY74), CARBON BLACK (PBK7), NAPHTHOL CARBAMIDE F3RK (PR170) CADMIUM RED MEDIUM HUE 2 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) ARYLIDE YELLOW 5GX (PY74). ARYLIDE YELLOW RN (PY65). TITANIUM DIOXIDE (PW6). CADMILIM YELLOW DEEP HUE ARYLIDE YELLOW 5GX (PY74), ARYLIDE YELLOW RN (PY65), CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6) CADMIUM YELLOW DEEP HUE : 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) ADMJUM YELLOW LIGHT HUE 1 ARYLIDE YELLOW 5GX (PY74), BISMUTH VANADATE (PY184), CARBON BLACK (PBK7), TJTANJUM DJOXIDE (P CADMILIM YELLOW LIGHT HIJE 5 ARYLIDE YELLOW 5CX (PY74). BISMLITH VANADATE (PY184). TITANILIM 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 (PO62), TITANIUM DIOXIDE (PW6) CADMIUM YELLOW MEDIUM HUE 1 ARYLIDE YELLOW 5GX (PY74), BENZIMIDAZOLONE ORANGE (PO62), CARBON BLACK (PBK7), TİTANIUM DİOXİDE (PW6) CADMIUM YELLOW MEDIUM HUE 5 ARYLIDE YELLOW 5GX (PY74). RENZIMIDAZOLONE ORANGE (PO62). TITANILIM DIOXIDE (PW6 CADMIUM YELLOW MEDIUM HUE 6 ARYLIDE YELLOW 5GX (PY74), BENZIMIDAZOLONE ORANGE (PO62), TITANIUM DIOXIDE (PW6)

COPPER PHTHALOCYANINE BLUE (PB15:3), TITANIUM DIOXIDE (PW6)

CERULEAN BLUE HUE 6 COPPER PHTHALOCYANINE BLUE (PR15-3). TITANIUM DIOXIDE (PW6) CHROMIUM OXIDE GREEN ANHYDROUS CHROMIUM SESQUIOXIDE (PG17) CHROMJUM 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) COMPLEX SILICATE OF SODIUM AND ALUMINIUM WITH SULPHUR (PB29), DIOXAZINE CARBAZOLE (PV23), TITANIUM DIOXIDE (PW6) COBALT BLUE HUE 3 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 CARRAZOLE (PV23) DIOXAZINE PURPLE 5 DIOXAZINE CARBAZOLE (PV23), TITANIUM DIOXIDE (PW6)

EMERALD GREEN BISMUTH VANADATE (PY184), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7) FLUORESCENT BLUE DOLVMED COATED DVE FLUORESCENT GREEN POLYMER COATED BYE

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) HOOKER'S GREEN HUE PERMANEN 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 SLIVER BISMUTH OXYCHI ORIDE (PW14). CARBON BLACK (PBK7 LIGHT VIOLET DIOXAZINE CARBAZOLE (PV23), TITANIUM DIOXIDE (PW6)

MEDIUM MAGENT 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 CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6 NEUTRAL GREY 8 CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6)

POLYMER COATED DYE

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 (PB15:3), TITANIUM DIOXIDE (PW6) PHTHALOCYANINE BLUE 6 (RED SHADE) PHTHALOCYANINE BLUE EPSILON (PR15-3). TITANIUM DIOXIDE (PW6)

PHTHALOCYANINE BLUE EPSILON (PB15:3), TITANIUM DIOXIDE (PW6 PHTHALOCYANINE BLUE 7 (RED SHADE) 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 RUIF HUF 5 CARRON BLACK (PRK7). DIOXAZINE CARRAZOLE (PV23). PHTHALOCYANINE BLUE EPSILON (PR15.6). TITANIUM DIOXIDE (PW6)

CARBON BLACK (PBK7). DIOXAZINE CARBAZOLE (PV23). PHTHALOCYANINE BLUE EPSILON (PB15-6). TITANIUM DIOXIDE (PW6). PRUSSIAN BLUE HUE 6 PRUSSIAN BLUE HUE

CARBON BLACK (PBK7), DIOXAZINE CARBAZOLE (PV23), PHTHALOCYANINE BLUE EPSILON (PB15:6), TITANIUM DIOXIDE (PW6) QUINACRIDONE CRIMSON GAMMA QUINACRIDONE RED (PV19)

OUTNACRIDONE MAGENTA OUINACRIDONE MAGENTA (PR122)

QUINACRIDONE MAGENTA 6 RAW SJENNA CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42

PARCHMENT RAW SIENNA 5 RAW SIENNA

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 HMRER 7 CARRON BLACK (PRK7). SYNTHETIC IRON OXIDE (PR101). SYNTHETIC HYDRATED IRON OXIDE (PY42). TITANIIIM DIOXIDE (PW6). SAP GREEN PERMANENT ARYLIDE YELLOW RN (PY65), CARBON BLACK (PBK7), CHLORINATED COPPER PHTHALOCYANINE GREEN PG7)

TITANIUM WHITE TRANSPARENT BLACK CARBON BLACK (PBK7 TRANSPARENT MIXING WHIT TITANIUM DIOXIDE (PW6)

UNBLEACHED TITANIUM CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6) VIRIDIAN HUE PERMANEN CARBON BLACK (PBK7), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), SYNTHETIC IRON OXIDE (PR101

VIRIDIAN HUE PERMANENT CARBON BLACK (PBK7), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6) CARBON BLACK (PBK7), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), SYNTHETIC IRON OXIDE (PR101), VIRIDIAN HUF PERMANENT S

YELLOW OXIDE SYNTHETIC HYDRATED IRON OXIDE (PY42)

iquitex COLOR SPRAY PAINT™

0720

SERIES 1

OPAQUE

CADMIUM ORANGE

LIGHTFASTNESS I

RRILLIANT PURPLE

LIGHTFASTNESS II

0570 BRILLIANT BLUE

LIGHTFASTNESS I

7398

3311

SERIES 1

CADMILIM RED

NEUTRAL GREY 8

LIGHTFASTNESS I

SERIES

ITFASTNESS

DEEP HUE 3

VIRIDIAN HUE PERMANENT 7

LIGHTFASTNESS I

SERIES 1

CADMIUM RED MEDIUM HUE 6

SERIES 1 LIGHTFASTNESS I

OPAOLIE

DIOXAZINE

LIGHTFASTNESS II

SERIES 1

0470

0740

5127

■ OPAQUE

BURNT SIENNA 5

NEUTRAL GREY 5

IGHTFASTNESS I

SERIES 1

HTFASTNESS

VIVID LIME GREEN

LIGHTFASTNESS I

■ OPAOLIE

CERULEAN BLUE

OPAQUE

0510

CADMIUM RED

LIGHTFASTNESS I

LIGHT HUE

■ OPAQUE

COBALT BLUE

IGHTFASTNESS I

SERIES 1

0317

SERIES 1

PHTHALOCYANINE

LIGHTFASTNESS

1159 CADMIUM YELLOW LIGHT HUE 1

LIGHTFASTNESS I

SERIES 1

■ OPAOLIE

RURNT LIMBER

LIGHTFASTNESS I

TRANSPARENT

LIGHTFASTNESS

TRANSPAREN

GREEN (BLUE SHADE)

■ OPAQUE

SERIES 1

CADMIUM RED

MEDIUM HUE

SERIES 1 LIGHTFASTNESS

OPACIJE

COBALT BLUE

LIGHTFASTNESS I

GREEN 6 (BLUE SHADE)

LIGHTFASTNESS

SERIES 1

SERIES

1830

CADMIUM YELLOW

MEDIUM HUE 1

SERIES 1 LIGHTFASTNESS I

■ OPAOLIE

RAW LIMBER

LIGHTFASTNESS I

CARBON BLACK

IGHTFASTNESS I

SERIES 1

OPAQUE

CADMIUM YELLOW LIGHTFASTNESS I

CADMIUM RED MEDIUM HUE 5

LIGHTFASTNESS I

SERIES 1

OPACI IF

COBALT BLUE

LIGHTFASTNESS I

GREEN 5 (BLUE SHADE)

LIGHTFASTNESS I

SERIES

1163

CADMIUM YELLOW DEEP HUE 1

LIGHTFASTNESS I

RAW LIMBER 6

LIGHTFASTNESS I

IRIDESCENT RICH SILVER

EKIES Z ICHTFASTNESS N/R

SERIES 2

SERIES 1

OPAQUE

LIGHTEASTNESS

CADMIUM RED DEEP HUE

6316

SERIES 1

PHTHAI OCYANINE

LIGHTFASTNESS I

GREEN DEEP

PERMANENT

LIGHTFASTNESS I
OPAQUE

SERIES 1

0416

YELLOW OXIDE

LIGHTFASTNESS

■ OPAOLIE

7128

SERIES

RURNT HMRER 7

LIGHTFASTNESS

OPAQUE

FLUORESCENT RED

LIGHTFASTNESS N/R

SERIES 2

BLUE 6 (RED SHADE)

SERIES 1 LIGHTFASTNESS I OPAQUE

QUINACRIDONE MAGENTA SERIES 1 LIGHTFASTNESS I

TRANSPARENT

PHTHAI OCYANINE

IGHTFASTNESS I

VIRIDIAN HUE

SERIES 1

PERMANENT 5

LIGHTFASTNESS

NAPLES YELLOW

LIGHTFASTNESS

SERIES

7127

SERIES

SERIES 2

OPAQUE

RURNT SIENNA 7

TFASTNESS I

FLUORESCENT ORANGE

LIGHTEASTNESS N/R

SERIES I

BLUE 5 (RED SHADE)

QUINACRIDONE CRIMSON SERIES 1 LIGHTFASTNESS I TRANSPARENT

0110

SERIES 1

0398

SERIES 1

5330

RAW SIENNA 5

LIGHTFASTNESS

■ OPAOLIE

7330

SERIES

OPAQUE

RAW SIFNNA 7

HTFASTNESS

VIRIDIAN HUE

PERMANENT

LIGHTEASTNESS

LIGHTFASTNESS II

PRUSSIAN BLUE



0500

SERIES 1

MEDIUM MAGENTA

LIGHTFASTNESS I



0224

SERIES 1

0330

RAW SIENNA

■ OPAOLIE

0434

SERIES 1

■ OPAQUE

UNBLEACHED

LIGHTFASTNESS I







SERIES 1 LIGHTFASTNESS I OPAQUE LIGHTFASTNESS





0436

LIGHTFASTNESS I LIGHTFASTNESS

FLUORESCENT BLUI

FLUORESCENT GREEN

SERIES 2

SERIES 2

FLUORESCENT YELLOW

SERIES 2

LIGHTFASTNESS N/R

IGHTEASTNESS N/R

LIGHTFASTNESS N/R

■ TRANSLUCENT

QUINACRIDONE MAGENTA (PR122), TITANIUM DIOXIDE (PW6)

CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6) CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101), SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6

COPPER PHTHALOCYANINE BLUE (PB15:3), CHLORINATED COPPER PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6) TURQUOISE

SYNTHETIC HYDRATED IRON OXIDE (PY42), TITANIUM DIOXIDE (PW6 ARYLIDE YELLOW 5GX (PY74), BISMUTH VANADATE (PY184), CHLORINATED PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6) VIVID LIME GREEN

YELLOW MEDIUM AZO