

OPTIMIZED DESIGN FOR ULTIMATE CONTROL

Liquitex Paint Markers use a proven ball and pump valve system to optimise paint mixing and flow. Available in a choice of 2mm and 15mm sizes, the nib shape provides the flexibility to achieve multiple line thicknesses and the high quality replaceable nibs ensure precision control on application.

A COMPLETE SYSTEM FOR MAXIMUM VERSATILITY

With a water-based acrylic formulation Liquitex Paint Markers have been specifically developed for maximum compatibility with other Liquitex products. Versatile enough for almost any surface, use together with Heavy Body, Soft Body or Spray Paint and finish with a Liquitex varnish for a bleed-proof professional result that is both permanent and durable.

www.liquitex.com



Liquitex 11 Constitution Ave., Piscataway, NJ 08855 U.S.A. 21-888-422-7954









Introducing Liquitex Paint Markers, an outstanding range of professional water-based acrylic markers for artists. Lightfast and permanent, Liquitex Paint Markers offer the widest selection of brilliant colors and a choice of sizes with precision nibs for ultimate control.

EXTENSIVE COLOR SPECTRUM

With a color offering that rivals all others, Liquitex Paint Markers are available in 50 vibrant colors that match the Liquitex color spectrum found in Heavy Body, Soft Body and Spray Paint. Using only the highest artist grade pigments to ensure maximum lightfastness and permanence, this broad spectrum includes the opaque colors demanded in paint markers as well as transparents, fluorescents and iridescents to offer limitless creative possibilities.







SERIES 1 LIGHTFASTNESS I OPAQUE

OPAQUE

CERULEAN BLUE HUE

LIGHTFASTNESS I

VIVID LIME GREEN

LIGHTFASTNESS II

SERIES 1

OPAQUE

PARCHMENT

OPAQUE

LIGHTFASTNESS I

SERIES 1

SERIES 1

OPAQUE

YELLOW MEDIUM AZO

LIGHTFASTNESS I

☐ TRANSPARENT

SERIES 1

CADMIUM YELLOW MEDIUM HUE

OPAQUE

LIGHTFASTNESS I

SERIES 1

CADMIUM YELLOW DEEP HUE

SERIES 1 LIGHTFASTNESS I OPAQUE

BRILLIANT PURPLE

LIGHTFASTNESS II

COBALT TURQUOISE HUE

LIGHTFASTNESS I

SERIES 1

0169

SERIES 1

OPAQUE

OPAQUE

CADMIUM ORANGE HUE

SERIES 1 LIGHTFASTNESS I OPAQUE

DIOXAZINE PURPLE

LIGHTFASTNESS II

BRIGHT AQUA GREEN

LIGHTFASTNESS I

TRANSPARENT

0186

SERIES 1

SERIES 1

0330

SERIES 1

OPAQUE

RAW SIENNA

LIGHTFASTNESS I

NEUTRAL GRAY 5

LIGHTFASTNESS I

SERIES 1

OPAQUE

OPAQUE

0510 CADMIUM RED LIGHT HUE

SERIES 1 LIGHTFASTNESS I OPAQUE



LIGHT BLUE VIOLET

SERIES 1 LIGHTFASTNESS II OPAQUE



0317 PHTHALOCYANINE GREEN (BLUE SHADE)

SERIES 1 LIGHTFASTNESS ☐ TRANSPARENT



0127 BURNT SIENNA

SERIES 1 LIGHTFASTNESS I OPAQUE



CARBON BLACK

SERIES 1 LIGHTFASTNESS I OPAQUE

PIGMENT INFORMATION COLOR NAME PIGMENT CHEMICAL DESCRIPTION BRIGHT AQUA GREEN COPPER PHTHALOCYANINE (PB15:3), PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6) COPPER PHTHALOCYANINE (PB15:3), TITANIUM DIOXIDE (PW6), PHTHALOCYANINE GREEN (PG7) BRILLIANT BLUE BRILLIANT PURPLE DIOXAZINE VIOLET (PV23), TITANIUM DIOXIDE (PW6), BRONZE YELLOW SYNTHETIC IRON OXIDE (PY42), CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101) BURNT SIENNA SYNTHETIC IRON OXIDE (PY42), SYNTHETIC IRON OXIDE (PR101), CARBON BLACK (PBK7) BURNT UMBER SYNTHETIC IRON OXIDE (PR101), SYNTHETIC IRON OXIDE (PY42), CARBON BLACK (PBK7) BENZIMIDAZALONE ORANGE (P062), ARYLIDE YELLOW (RN) (PY65), TITANIUM DIOXIDE (PW6) CADMIUM ORANGE HUE CADMIUM RED DEEP HUE BON ARYLAMIDE RED (PR170), QUINACRIDONE RED (PV19), SYNTHETIC IRON OXIDE (PY42) CARMILIM RED LIGHT HILE NAPHTHOL AS OL (PR9), ARYLIDE YELLOW (RN) (PY65), TITANIUM DIOXIDE (PW6) CADMIUM RED MEDIUM HUE BON ARYLAMIDE RED (PR170), ARYLIDE YELLOW (PY74) CADMIUM YELLOW DEEP HUI ARYLIDE YELLOW (RN) (PY65), ARYLIDE YELLOW (PY74), TITANIUM DIOXIDE (PW6) CADMIUM YELLOW LIGHT HUE BISMUTH VANADATE (PY184), ARYLIDE YELLOW (PY74), TITANIUM DIOXIDE (PW6) CADMIUM YELLOW MEDIUM HUE ARYLIDE YELLOW (PY74), BENZIMIDAZALONE ORANGE (P062), TITANIUM DIOXIDE (PW6) CARBON BLACK (PBK7) CARRON BLACK CERULEAN BLUE HUE COPPER PHTHALOCYANINE (PB15:3), TITANIUM DIOXIDE (PW6) COBALT BLUE HUE COMPLEX SODIUM ALUMINIUM SILICATE CONTAINING SULPHUR (PB29). TITANIUM DIOXIDE (PW6), DIOXAZINE VIOLET (PV23), COPPER PHTHALOCYANINE (PB15:3) COBALT TUROUOISE HUE COPPER PHTHALOCYANINE (PB15:3), PHTHALOCYANINE GREEN (PG7), TITANIUM DIOXIDE (PW6) DIOXAZINE PURPLE DIOXAZINE VIOLET (PV23) EMERALD GREEN PHTHALOCYANINE GREEN (PG7). BISMUTH VANADATE (PY184) FLUORESCENT BLUE N/A FLUORESCENT GREEN FLUORESCENT ORANGE FLUORESCENT PINK N/A FLUORESCENT RED N/A FLUORESCENT YELLOW N/A HOOKER'S GREEN HIJE PERMANENT ARYLIDE YELLOW (RN) (PY65), PHTHALOCYANINE GREEN (PG7), CARBON BLACK (PBK7) IRIDESCENT ANTIQUE GOLD IRIDESCENT RICH SILVER N/A LIGHT BLUE PERMANENT TITANIUM DIOXIDE (PW6), COPPER PHTHALOCYANINE (PB15:3), PHTHALOCYANINE GREEN (PG7) LIGHT BLUE VIOLET DIOXAZINE VIOLET (PV23), COMPLEX SODIUM ALUMINIUM SILICATE CONTAINING SULPHUR (PB29), TITANIUM DIOXIDE (PW6) LIGHT GREEN PERMANENT PHTHALOCYANINE GREEN (PG7), BISMUTH VANADATE (PY184) LIGHT PORTRAIT PINK TITANIUM DIOXIDE (PW6), BON ARYLAMIDE RED (PR170), BENZIMIDAZALONE ORANGE (P062) LIGHT VIOLET DIOXAZINE VIOLET (PV23), TITANIUM DIOXIDE (PW6) MEDIUM MAGENTA OUINACRIDONE (PR122), TITANIUM DIOXIDE (PW6) NAPLES YELLOW HUR SYNTHETIC IRON OXIDE (PY42), ARYLIDE YELLOW (RN) (PY65), TITANIUM DIOXIDE (PW6) NEUTRAL GRAY 5 SYNTHETIC IRON OXIDE (PY42), CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6) NEUTRAL GRAY 7 CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6) NEUTRAL GRAY 8 CARBON BLACK (PBK7), TITANIUM DIOXIDE (PW6) TITANIUM DIOXIDE (PW6), SYNTHETIC IRON OXIDE (PY42), CARBON BLACK (PBK7), PARCHMENT PHTHALOCYANINE GREEN (PG7) PHTHALOCYANINE BLUE (GREEN SHADE) COPPER PHTHALOCYANINE (PB15:3) PHTHAI OCYANINE GREEN (BLUE SHADE) PHTHAI OCYANINE GREEN (PG7) PRUSSIAN BLUE HUE COPPER PHTHALOCYANINE (PB15:6), DIOXAZINE VIOLET (PV23), CARBON BLACK (PBK7) OTHER PROPERTY OF THE PROPERTY OUINACRIDONE RED (PV19) RAW SIENNA SYNTHETIC IRON OXIDE (PY42), SYNTHETIC IRON OXIDE (PR101), CARBON BLACK (PBK7) RAW IIMBER SYNTHETIC IRON OXIDE (PY42), CARBON BLACK (PBK7), SYNTHETIC IRON OXIDE (PR101) TITANIUM WHITE TITANIUM DIOXIDE (PW6) UNBLEACHED TITANIUM TITANIUM DIOXIDE (PW6), SYNTHETIC IRON OXIDE (PY42), SYNTHETIC IRON OXIDE (PR101), CARBON BLACK (PBK7) VIVID LIME GREEN ARYLIDE YELLOW (PY3), TITANIUM DIOXIDE (PW6), PHTHALOCYANINE GREEN (PG7),

ARYLIDE YELLOW (PY74)

ARYLIDE YELLOW (PY74)

SYNTHETIC IRON OXIDE (PY42)

YELLOW MEDIUM AZO

YELLOW OXIDE

LIGHTFASTNESS

OPAQUE

CADMIUM RED MEDIUM HUE SERIES 1

CADMIUM RED DEEP HUE SERIES 1

0316

SERIES 1

0224

PERMANENT

OPAQUE

LIGHTFASTNESS I

SERIES 1

0128

SERIES 1

OPAQUE

BURNT UMBER

LIGHTFASTNESS I

PHTHALOCYANINE BLUE

(GREEN SHADE)

LIGHTFASTNESS I

☐ TRANSPARENT

HOOKER'S GREEN HUE

LIGHTFASTNESS I OPAQUE

0110

TRANSPARENT

PRUSSIAN BLUE HUE

LIGHTFASTNESS II

SERIES 1

0312

LIGHT GREEN

PERMANENT

OPAQUE

LIGHTFASTNESS I

SERIES 1

SERIES 1

OPAQUE

OUINACRIDONE CRIMSON SERIES 1 SERIES 1 LIGHTFASTNESS I LIGHTFASTNESS I

LIGHT PORTRAIT PINK

SERIES 1 LIGHTFASTNESS I OPAQUE

BRILLIANT BLUE

LIGHTFASTNESS I

NAPLES YELLOW HUE

LIGHTFASTNESS I

TITANIUM WHITE

LIGHTFASTNESS I

OPAQUE

SERIES 1

SERIES 1

0601

SERIES 1

OPAQUE

OPAQUE

MEDIUM MAGENTA LIGHT VIOLET

SERIES 1

LIGHTFASTNESS II OPAQUE

0770 LIGHT BLUE PERMANENT

SERIES 1 LIGHTFASTNESS I OPAQUE

0416

SERIES 1

OPAQUE

YELLOW OXIDE

LIGHTFASTNESS I



0530 BRONZE YELLOW

SERIES 1

LIGHTFASTNESS I OPAQUE

SERIES 1 OPAQUE

NEUTRAL GRAY 7

LIGHTFASTNESS I



FLUORESCENT GREEN

SERIES 1 **TRANSLUCENT**



LIGHTFASTNESS I

FLUORESCENT BLUE



SERIES 1

OPAQUE



FLUORESCENT YELLOW



SERIES **■** TRANSLUCENT



COBALT BLUE HUE

0450 EMERALD GREEN

SERIES 1 LIGHTFASTNESS I OPAQUE

RAW UMBER

SERIES 1

SERIES 1 LIGHTFASTNESS I OPAQUE

IRIDESCENT RICH SILVER IRIDESCENT ANTIQUE GOLD

SERIES 1 OPAQUE OPAQUE

FLUORESCENT PINK SERIES: ■ TRANSLUCENT

UNBLEACHED TITANIUM

LIGHTFASTNESS I

OPAQUE

SERIES 1

FLUORESCENT RED

■ TRANSLUCENT

FLUORESCENT ORANGE

SERIES 1 **■** TRANSLUCENT

SERIES 1 **TRANSLUCENT**