

_ ACRYLIC <u>™</u> INK

Permanent. Lightfast. With artist-quality pigments.



ACRYLIC INK

Ultra-fluid acrylic with lightfast*, artist-quality pigments. No dyes. No fade. Just pure, permanent color.

Ultra-fluid	\checkmark
Highly pigmented	\checkmark
Dye-free	\checkmark
Non fading	\checkmark
Satin finish	\checkmark
Permanent when dry	\checkmark

* Metallic and fluorescent pigments are naturally less lightfast.

55 COLORS



Acrylic Ink is made by Liquitex, creators of the first artists' acrylic in 1955. Use it for watercolor techniques, pouring, airbrushing, pen and ink, collage and mixed media.

Mix it with mediums and other acrylic formats from the Liquitex range. They're all intermixable.

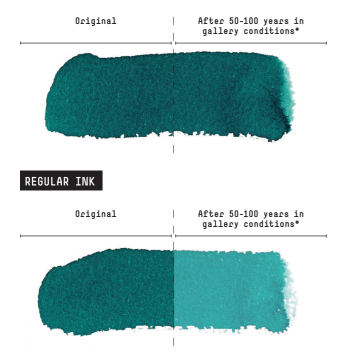
This is our lowest viscosity acrylic. Unlike regular inks, Liquitex Acrylic Ink is made with finely milled artist-quality pigments instead of dyes. And like all acrylics, it dries quickly and permanently, with no smudging or bleeding when rewetted or layered. You get pure, lightfast* liquid color in a range of opacities.

NO DYE, JUST PURE PIGMENT

This is a fine art ink. Made with fine art materials.

You can rely on the highest quality color-intense artist pigments when you use Acrylic Ink. Our pigments are processed using the latest basket bead-mill technology, where tiny reinforced ceramic beads give fine dispersion, great color development, strength and brightness. No quick-to-fade dyes, just true color purity and archival stability in an ultra-fluid acrylic vehicle.

LIQUITEX ACRYLIC INK



* Exposed to UV light under laboratory conditions to replicate 50-100 years in normal gallery conditions.

Ultra-fluid versatility

Liquid acrylic can be used in so many ways.

Airbrushing? Pouring? Pen & ink? A sheer wash of color? Acrylic Ink is perfect to use straight from the bottle in any way you want. As our lowest viscosity color, the ultra-fluid formula is ideal for fine and flowing applications and techniques. Add a professional medium to adjust it further.

Opacity

A natural expression of pigment.

Each pigment has its own unique character and this dictates its opacity. Among the 55 ink colors you'll find a choice of opaque, semi-opaque and transparent colors - all shown on the label - to help you achieve a range of effects.

Permanent when dry

Water-resistance and permanence not seen in regular inks.

Because it's acrylic, the ink dries quickly and doesn't move once dry - which means you can over-paint without bleeding and achieve multi-layered, velvety surface effects. No smudging. No blots.

Archival quality

The professional standard.

On a client's wall. In a gallery. Your work needs to stay as you intended. As with all Liquitex products, the pigments in Acrylic Ink have passed extensive tests for lightfastness. Each pigment is rated according to the American Society for Testing & Materials (ASTM), and we only use pigments rated ASTM I or II*. This means your work will have the greatest archival permanence possible – at least 50 years+ in gallery conditions – with no color shifting or fading, to stay vibrant and true.



* Metallic and fluorescent pigments are naturally less lightfast.

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THE RANGE

55 colors in a standard 1 fl oz/30ml and Carbon Black and Pen Cleaner in a larger 5.1 fl oz/150ml.

Plus a range of sets - from muted to primary colors. I fl oz bottles have a dropper cap so you can control the ink easily and cleanly





loz (30ml) 55 colors

5.1oz (150ml) 2 products

Techniques

Watercolor techniques	
Pouring	\checkmark
Aicbrushing	\checkmark
Pen & ink	\checkmark
Collage & mixed media	\checkmark

COLOR CHART

155 BISMUTH YELLOW PY184	159 CADMIUM YELLOW LIGHT HUE 	412 YELLOW MEDIUM AZO ₽Y74 □ ☆	414 YELLOW ORANGE AZO ₽Y83 □ -☆-
294 NAPHTHOL RED LIGHT PRII2	321 PYRROLE RED PR254 □ ☆:	292 NAPHTHOL CRIMSON PRI70 口 读:	507 PERYLENE MAROON PRI79
391 PRISM VIOLET PRI22 • PV23 □ ☆	186 DIOXAZINE PURPLE PV23 KS	314 PHTHALOCYANINE BLUE red shade PBI5:3 • PV23 C · O·	320 PRUSSIAN BLUE HUE PBI5:3 • PV23 RS • PBk7 □ ☆
317 PHTHALOCYANINE GREEN blue shade PG7 D OC	319 PHTHALOCYANINE GREEN yellow shade PG36 □ ☆	224 HOOKER'S GREEN HUE PERMANENT PY83 • PG7 • PBk7	315 SAP GREEN PERMANENT PG7 • PY83 • PBk7
129 TRANSPARENT BURNT SIENNA PRIOI	130 TRANSPARENT BURNT UMBER PRIOI • PBk7	333 TRANSPARENT RAW UMBER PY42 • PRIOI • PBk7	609 SEPIA PRIOI • PRI79 • PBk7 □ ☆
234 IRIDESCENT BRIGHT GOLD	227 IRIDESCENT Rose Gold	229 IRIDESCENT RICH BRONZE	230 IRIDESCENT RICH COPPER
■ -@.	∑ (∰	■ •@••	∎ :@:
985 FLUORESCENT GREEN	984 FLUORESCENT BLUE	504 MUTED PINK PY42 • PRI22 • PV23	502 MUTED VIOLET PRI22 • PBk7 □ · · · · ·

295 YELLOW DEEP ₽Ÿ74 • P067 □ ☆	298 YELLOW ORANGE PY74 • P057 ► ☆:	720 BRIGHT ORANGE P073 ► ☆	620 VIVID RED ORANGE PRI88 口: 读	
388 RUBINE RED PRI84 ■ 🔆	114 QUINACRIDONE MAGENTA PRIZ2 ;¢;	115 DEEP VIOLET PRII2 • PV23 RS 译	015 PURPLE PRI22 • PV23 □ ∹\$:	
316 PHTHALOCYANINE BLUE green shade 	470 CERULEAN BLUE HUE PW6 + PBIS3 + PG7 ■ :☆:	287 TURQUOISE 	561 TURQUDISE DEEP 	
740 VIVID LIME GREEN PY138 - P67 □ ☆	416 YELLOW OXIDE ₽142 ■ ☆:	332 TRANSPARENT RAW SIENNA PY42 □ ;☆:	335 RED OXIDE PRI01 ■ :✿:	
432 TITANIUM WHITE PW6 ■ ☆	599 NEUTRAL GRAY 5 PW6 • PBk7	337 CARBON BLACK PBk7 	236 IRIDESCENT BRIGHT SILVER	
987 FLUORESCENT	983 FLUORESCENT	982 FLUORESCENT	981 Fluorescent	
PINK 	RED □;®;-	ORANGE	YELLOW	
505 MUTED GREY PY42 • PBI5:3 • PY23 □ ☆	503 MUTED TURQUOISE PY23 • PBI53 • PG7 • PBk7 口 读	501 MUTED GREEN PV23 · PG36 □ 读		
55 KEY TO CODING				
UU	OPACITY RATING Opaque	ASTM LIGHTFASTNESS RATING		

Semi-Opaque

Transparent

COLORS

-@- Very good

-∰ Not ASTM rated

A HISTORY OF INVENTION

Challenging the established ways of doing things is in our DNA.

It's how we invented the first water-based acrylic paint in 1955, helping to revolutionize the art world. Before 1955, oils, watercolors and solvent-based acrylics were the only choices for artists. Our new acrylic, created by our founder Henry Levison, could be used on almost any surface. It dried quickly, cleaned-up with water and worked in a range of viscosities. Henry tried to come up with a name that captured the essence of the medium and the fact that it could go from fluid liquidity to heavy texture - and everyplace else in between. He called it Liquid Texture or Liquitex.

Create your own techniques with archival results.

Liquitex materials give you the power to combine any of our paints and mediums, any way you like. Compatible binders let you seamlessly layer, blend and mix all our products with stable, archival results.

The Liquitex Ranges

All products are water-based and lightfast*



HEAVY BODY ACRYLIC

High viscosity acrylic, ideal for impasto and texture. Retains crisp brush strokes and palette knife marks.



SOFT BODY ACRYLIC

Low viscosity acrylic. Multi-technique, with great surface coverage. Retains subtle brush strokes.



ACRYLIC GOUACHE

The most highly pigmented of all our paints. Solid, flat, matte. No brush strokes. No cracking. No need to dilute.



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SPRAY PAINT

Professional pigmented matte paint in a spray. Low odor, water-based technology, highly lightfast*.

ACRYLIC MARKER

Permanent acrylic paint made with fine art pigment. In a marker-style pen for the ultimate control.

ACRYLIC INK

Ultra-fluid acrylic ink made with lightfast* fine art pigment. No dyes. No fade. Water-resistant when dry.



MEDIUMS

Acrylic mediums for every technique. Every surface. From high functioning preps to experimental effects and finishes.

SURFACES AND TOOLS

Professional brushes, palette knives and accessories. Designed with artists. Built to last.



BASICS

Everyday acrylics, mediums and tools made for all artists - from students to professionals.

Artists' acrylics since 1955.



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liquitex.com

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