

—— SPRAY <u>™</u>—

The fine art spray.



SPRAY PAINT

This is a very different kind of spray paint.
Liquitex Spray Paint is a fine art tool made with highly lightfast* artist-quality pigments.

Unlike regular sprays, this is a low odor professional paint made with water-based technology and low solvents. Due to compatible binders, you can combine Spray Paint with any Liquitex acrylic paint or medium, with a stable, archival finish.

Fom odoc	/		
Made with fine act pigment	~		
Water-based technology	~		
Surface versatile	~		
Studio & outdoor use			
Durable & permanent	~		
Matte finish	/		
Range of opacities	/		

^{*} Fluorescent and metallic pigments are naturally less lightfast.

100 COLORS



Spray Paint is made by Liquitex, creators of the first artists' acrylic in 1955. Safe for you to use in the studio, its low-odor formula is ideal for painting, large area coverage, textural effects and mixed media work.

FINE ART PIGMENTS

Acrylic-based paint made with fine art pigments.

You can rely on the highest quality color-intense artist pigments when you use Spray Paint. 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. You get true color purity and archival stability in a spray.

Low odoc

The perfect studio companion.

We've made our spray paint a lot more pleasant and safe to use when working both in- and outside. Unlike solvent-heavy sprays, this solvent-light formula gives far less fumes and is non-flammable. And it won't irritate your skin or eyes as much as regular spray paints can. So whether it's a canvas, mixed media or big wall piece, you can breathe easily. Although our spray paints are non-toxic, we would still advise wearing a simple face mask.

Permanent when dry

Water-soluble when wet, yet permanent and water-resistant when dry.

You get the best of both worlds. Once sprayed, all the water in the paint evaporates quickly in the atmosphere to leave a flexible acrylic film of color behind. This is permanent and doesn't move - which means you can over-paint without bleeding and achieve multi-layered surface effects. No smudging.

Water-soluble

Easy to clean up, with a longer open time.

Using water-based technology, you can take advantage of a slightly longer drying time than you have with regular sprays. Try using the extra time to work the paint in different ways. You can also spray color into the cap and apply with a brush, or manipulate and blend your color layers, apply wet in wet and get new effects.

And like all Liquitex paints, you can you can easily wash your hands and tools with soap and water when it's still wet.

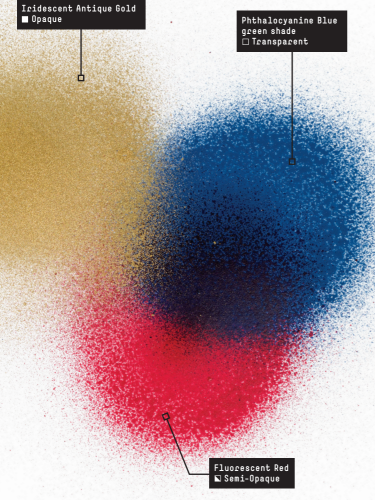
Just don't let it dry first, or it'll become permanent.



Opacity

An expression of pigment.

Sheer or solid color, or something in between? Each pigment has its own unique character and this dictates its opacity. Our professional spray paint is formulated to let the pigment express itself fully, so you've got a choice of opaque, semi-opaque and transparent colors to help you achieve a range of effects. Check the opacity symbol on the can.



Surface versatile

Low solvents means it's safe for more substrates and techniques.

So you can use Spray Paint where and how you like, on a wider range of materials, including styrofoam. Use it to paint, to create special effects, to intermix with other paints and media. To lay down an even coat of color over vast areas and uneven surfaces. Each 12oz can covers 21sqft/2sqm and the spray nozzle ensures color gets into every nook.

Use on

~
/

Techniques

Murals	/
Stencilling	/
Underpainting	~
Painting sculpture	/
Collage & mixed media	/

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 Spray Paint 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.



Hues

A tonal system.

Most artists use our spray paint directly on their surfaces, without mixing. So to help you get consistent tints and shades we've added black and white pigments to some of the colors to create a complete tonal range. If the color name includes a number, you know it's had a monochrome pigment added - here's a guide:

COBALT BLUE HUE

A regular Liquitex color falls in the middle of the scale.

COBALT BLUE HUE 3

l – 4 shows a color which has had black pigment added to create a deeper shade.

COBALT BLUE HUE 6

5 – 8 shows a color which has had white pigment added to achieve a paler tint.

CARE

Fine art tools need looking after.

Liquitex Spray Paint is a different kind of spray – it uses water-based technology with fine art pigments. It's also a paint and delivery system in one, so you need to treat it with as much care as you would your brushes and tools. We've made accessories to help you – from a bespoke Cap Cleaner to replacement nozzles.



7 ways to get the best from your spray paint

Worried about nozzle clog? Nothing's more annoying than a spray that you can't spray. Because this paint is designed for fine art applications, it can clog more easily than high solvent paints so we've created Cap Cleaner to

keep them completely clear of build-up. Here's a few tips on working with our spray paint:

- #1 Always start with a clean cap paint doesn't flow well through a dirty nozzle. If it's dirty, replace it with a fresh one.
- **#2** Shake the can for a minute before you start (and as you work) to keep the pigment/binder evenly mixed.
- #3 Keep it upright as you spray.
- **#4** Apply in short, frequent bursts to get the best flow.
- **#5** Clear the cap of paint after use spray upside down until nothing comes out.
- **#6** Remove the cap and give it a quick clean with soap and water or Cap Cleaner always before the paint is dry.
- **#7** Keep the cap cover on when not in use, to stop paint from drying out.

Accessories







Cap Cleaner

An instant alcohol- based residue remover that'll clean up to 80 caps. Just take the used nozzle off the can, put it onto the Cap Cleaner and spray through.

Replacement Caps

In a choices of spray sizes – Skinny, Regular and Fat – so you can get the effect you want.

COLOR CHART

6159 CADMIUM YELLOW LIGHT HUE 6 PY184 - PY74 - PW6 SI	6830 CADMIUM YELLOW MEDIUM HUE 6 PY74 • P062 • PW6 SI	5159 CADMIUM YELLOW LIGHT HUE 5 PY184 • PY74 • PW6 SI	0159 CADMIUM YELLOW LIGHT HUE PYI84 • PY74 • PW6 SI	0412 YELLOW MEDIUM AZO PY74 SI	5830 CADMIUM YELLOW MEDIUM HUE 5 PYT4 + P062 + PW6 SI
0720 CADMIUM ORANGE HUE P062 • P765 • PW6 SI	6510 CADMIUM RED LIGHT HUE 6 PRI70 - PY65 - PW6 SI	6151 CADMIUM RED MEDIUM HUE 6 PRI70 • PY65 • PW6 SI	5510 CADMIUM RED LIGHT HUE 5 PRI70 - PY65 - PW6 SI	0510 CADMIUM RED LIGHT HUE PRI70 • PY65 • PW6	O151 CADMIUM RED MEDIUM HUE PRI70 - PY74 SI
0114 QUINACRIDONE MAGENTA PRIZZ SI	6114 QUINACRIDONE MAGENTA 6 PRI22 - PW6 SI	0790 LIGHT VIOLET PV23 • PW6 SI ■ ②	0590 BRILLIANT PURPLE PV23 - PW6 SI	5186 DIOXAZINE PURPLE 5 PV23 • PW6 SI	O186 DIOXAZINE PURPLE PY23 SI □ 🌣
5316 PHTHALOCYANINE BLUE 5 ced shade PBIS:3 + PW6 SI	0320 PRUSSIAN BLUE HUE PBI5:6 • PV23 • PBk7 SI (\$\overline{\psi}\$)	5320 PRUSSIAN BLUE HUE 5 PBIS6 • PPI3 • PW6 SI	6320 PRUSSIAN BLUE HUE 6 PBISS6 • PV23 • PBK7 • PW6 SI (***)	7320 PRUSSIAN BLUE HUE 7 PBI56 • PV23 • PBi7 • PW6 SI (5)	0316 PHTHALOCYANINE BLUE green shade PBIS3 SI □ ☆
5317 PHTHALOCYANINE GREEN 5 blue shade PG7 - PW6 SI	0450 EMERALD GREEN PG7 • PY184 S1	0350 GREEN DEEP PERMANENT PG7 • PY74 • PBk7 S1	5398 VIRIDIAN HUE PERMANENT 5 PGT-PHQ-PBHJ-PHH6 SI	0398 VIRIDIAN HUE PERMANENT PG7 - PY42 - P8k7 - PRIOI SI	0224 HOOKER'S GREEN HUE PERMANENT PISS - PGT - PBKT SI
0840 BRILLIANT YELLOW GREEN PY184 • PW6 • PG7 SI	1159 CADMIUM YELLOW LIGHT HUE 1 PY184 - PY74 - PW6 - P8k7 SI	1830 CADMIUM YELLOW MEDIUM HUE 1 PY74 - P062 - PW6 - PBk7 SI	1163 CADMIUM YELLOW DEEP HUE 1 PY65 • PY74 • PW6 • PBk7 SI	0530 BRONZE YELLOW PY42 - PBk7 - PRIOI SI	0416 YELLOW OXIDE P142 SI
3311 CADMIUM RED DEEP HUE 3 PRITO - PVI9 - PBk7 SI	0127 BURNT SIENNA PY42 - PRIOI - PBk7	5127 BURNT SIENNA 5 PY42 • PRIOI • PBk7 • PW6 SI	6128 BURNT UMBER 6 PRIOI • P142 • P8k7 • PW6	0128 BURNT UMBER PRIOI • PY42 • P8k7	0331 RAW UMBER PY42 - P8k7 - PRI01
0436 PARCHMENT PW6 • PY42 • P8k7 S1	0432 TITANIUM WHITE PW6 SI	0430 TRANSPARENT MIXING WHITE PW6 SI □ Φ	8599 NEUTRAL GRAY 8 PBk7 + PW6	7599 NEUTRAL GRAY 7 P8k7 • PW6 S1 • ©	5599 NEUTRAL GRAY 5 P142 - P8k7 - PW6 S1
0982 FLUORESCENT ORANGE	0981 FLUORESCENT YELLOW	0985 FLUORESCENT GREEN	0984 FLUORESCENT BLUE	1	00
S2 □ 🕸	S2 🖫 🥸	S2 🖫 🕸	S2 🖫 🕸	CO	LORS

0830 CADMIUM YELLOW MEDIUM HUE PY74 + PO62 + PW6	0163 CADMIUM YELLOW DEEP HUE PY65 • PY74 • PW6	5163 CADMIUM YELLOW DEEP HUE 5 PY65 • PY74 • PW6	DEEP HUE 6 PY65 • PY74 • PW6	HUE 6 P062 • PY65 • PW6	5720 CADMIUM ORANGE HUE 5 P062 • PY65 • PW6
SI ■ ∰	SI 🔳 🛈	SI ■ ௵	SI ■ ☆	SI ■ 🌣	SI ■ ∰
5151 CADMIUM RED MEDIUM HUE 5 PRI70 • PY74 • PW6 SI	5311 CADMIUM RED DEEP HUE 5 PRI70 • PYI9 • PW6 SI	O311 CADMIUM RED DEEP HUE PRI70 • PVI9 SI	O110 QUINACRIDONE CRIMSON PVI9 SI O O O O O O O O O	0500 MEDIUM MAGENTA PRI22 • PW6 SI	6311 CADMIUM RED DEEP HUE 6 PRI70 • PVI9 • PW6
3381 COBALT BLUE HUE 3 PB29 • PW6 • PV23 SI (5)	0381 COBALT BLUE HUE PB29 • PW6 SI	5381 COBALT BLUE HUE 5 PB29 • PW6	6381 COBALT BLUE HUE 6 PB29 • PW6 SI	7316 PHTHALOCYANINE BLUE 7 red shade PBI5:3 • PW6 SI	6316 PHTHALOCYANINE BLUE 6 ced shade PBIS:3 • PW6 SI ::
0570 BRILLIANT BLUE PBIS3 • PW6 • PG7 SI	6470 CERULEAN BLUE HUE 6 PBIS:3 • PW6 S1	0470 CERULEAN BLUE HUE PBIS:3 • PW6 SI	0176 TURQUOISE PB15:3 • PW6 • PG7 S1	0317 PHTHALOCYANINE GREEN blue shade PG7 S1	6317 PHTHALOCYANINE GREEN 6 blue shade PG7 • PW6 SI :
0315 SAP GREEN PERMANENT PY65 • PG7 • PBk7 SI	O166 CHROMIUM OXIDE GREEN PGI7 SI	6166 CHROMIUM OXIDE GREEN 6 PGI7 • PW6 SI	7398 VIRIDIAN HUE PERMANENT 7 PG7 • PV42 • PB67 • PR01 • PW6 S1	7317 PHTHALOCYANINE GREEN 7 blue shade PG7 • PW6 SI	0740 VIVID LIME GREEN PY184 • PW6 • PG7 • PY74 SI
0601 NAPLES YELLOW HUE PY42 • PY65 • PW6	5330 RAW SIENNA 5 PY42 • PRIOI • PBk7 • PW6	0330 RAW SIENNA PY42 • PRIOI • PBk7	2720 CADMIUM ORANGE HUE 2 P062 • P765 • PW6 • PRIOI	2510 CADMIUM RED LIGHT HUE 2 PRI70 • PY65 • PW6 • PBk7	2151 CADMIUM RED MEDIUM HUE 2 PRI70 • PY74 • PBk7
SI ■ ∰	SI 🔳 🛈	SI ■ ∰	SI ■ ·Ó·	SI ■ ·∰·	SI ■ 🌣
6331 RAW UMBER 6 PY42 • PBk7 • PRIOI • PW6 SI	7331 RAW UMBER 7 PY42 • PBk7 • PRIOI • PW6 SI (2):	7128 BURNT UMBER 7 PRIOI • PY42 • P8k7 • PW6 SI	7127 BURNT SIENNA 7 PY42 • PRIOI • PBk7 • PW6 SI	7330 RAW SIENNA 7 PY42 • PRIOI • PBk7 • PW6 SI	0434 UNBLEACHED TITANIUM PW6 • PY42 • PRIOI • PBk7 SI : :
3599 NEUTRAL GRAY 3 PY42 • PBk7 • PW6	0260 TRANSPARENT BLACK PBk7	0337 CARBON BLACK PBk7	0239 IRIDESCENT RICH SILVER	0237 IRIDESCENT ANTIQUE GOLD	0983 Fluorescent Red
SI ■ ⊕	SI 🗆 🌣	SI ■ Ø	S2 🔳 🐞	S2 ■ 🕸	S2 🔊 🔅

KEY TO CODING

SERIES

SI Series 1 S2 Series 2

OPACITY RATING

Opaque

■ Semi-Opaque

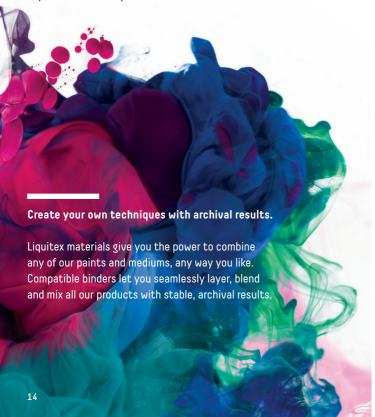
ASTM LIGHTFASTNESS RATING

- · Excellent W Very good
- ☐ Transparent 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.



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.



SPRAY PAINT

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



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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 drv.



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.



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ASICS

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

^{*}Fluorescent and metallic paints are naturally less lightfast.

Artists' acrylics since 1955.









liquitex.com

