

___ SOFT BODY <u>™</u> ACRYLIC

The original acrylic. Redesigned.



ONE PAINT, INFINITE USES

Invented in 1955, this low viscosity paint was the world's first water-based artist's acrylic.

With excellent coverage, a satin finish and high levels of artist-quality pigment for archival brilliance. This is Soft Body Acrylic from Liquitex.

Low viscosity			
Highly pigmented	/		
Satin finish	/		
Retains subtle brush strokes	/		
Great surface coverage	/		
Highly versatile	/		



100 COLORS



The first of its kind, Soft Body changed the game for artists everywhere. It's incredibly versatile. Use it to paint, pour, glaze or print on almost any surface. For fine detail or largescale wall art and everything in between.

And it's now in an ergonomic bottle, designed with artists to be easier to use and more functional. Not a drop of paint will go to waste.

THE RANGE

Choose from a range of sizes. The standard 2oz, or go large with 8oz, 32oz and 128oz.



0.74oz (22ml) sets only



(59ml) 100 colors



(237ml) 25 colors



32oz (946ml) 25 colors



128oz (3.781) - two colors (Mars Black, Titanium White)

Techniques

All painting techniques	/
Fine detail	/
Blending & gradients	/
Hard-edge techniques	~
Pouring, glazing & murals	~
Collage & mixed media	~

Soft vs Heavy

So what's the difference between Heavy and Soft Body?

If you thought Soft Body was just a watered down Heavy Body, you'd be wrong. This flowing, low viscosity formula was actually created first. The two paints have compatible binders and pack the same high pigment load. But if you thin Heavy Body with water or medium, you reduce concentration and get noticeably weaker colors. Paint feel, performance and stability is also impacted, so choose the right consistency of paint for the job.



Surfaces

Stretched canvas	/
Photo paper	/
Plaster & brick	/
Clay & pottery	/
Paper & board	/
Wood, fabric & glass	~

MULTI TECHNIQUE

If you had to choose one paint - this would be the one you'd get most out of.

Soft Body suits a wide range of techniques and applications. It loves almost any surface and dries flexibly and quickly for easy layering and masking. Want something new? Use a professional medium to change its character further.

Pure pigments

Ultra-fine artist-quality pigments give excellent color payoff.

Every color is individually formulated to allow the unique character of each pigment to express itself. As pigmented per volume as Heavy Body Acrylic, Soft Body uses the latest resin technology to give you maximum clarity and vibrancy, with minimal wet-to-dry shift.

Safe to use

Independently certified.

Tested by the Art and Creative Materials Institute at Duke University, our colors* hold the Approved Product (AP) seal, proving they are safe for studio and educational use.

Soft & flowing

You want color you can use straight from the bottle.

With a low viscosity and just the right amount of body, Soft Body is never too sticky or slippery. When you need to cover a wide area, this is your go-to. It's perfect for large-scale works and big blocks of color, giving you around 400 sq ft per gallon.

Archival quality

The professional standard.

As with all Liquitex products, the pigments in Soft Body 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.

COLOR CHART

411 YELLOW LIGHT HANSA PY3	889 Cadmium-Free Yellow Light	412 YELLOW MEDIUM AZO PY74	890 Cadmium-Free Yellow Medium	891 Cadmium-Free Yellow Deep	414 YELLOW ORANGE AZO PY83	
SI 🗆 🕸	S3 ■ ☆	S2 □ ⊕	S3 ■ ·∰·	S3 ■ ①	S2 □ ☆	
893 Cadmium-Free Red Light	294 NAPHTHOL RED LIGHT PR9	292 NAPHTHOL CRIMSON PRI70	894 CADMIUM-FREE RED MEDIUM	321 PYRROLE RED PR254	112 QUINACRIDONE RED PR209	
S5 ■ 🌣	S2 □ ☆	S2 № ∰	S5 ■ 🌣	S4 ■ ∅	S3 □ · ∅·	
300	114	590	186	118	391	
DEEP MAGENTA	QUINACRIDONE MAGENTA	BRILLIANT PURPLE	DIOXAZINE PURPLE	QUINACRIDONE BLUE VIOLET	PRISM VIOLET	
PR122 • PV19 • PW6	PRI22	PV23 RS • PW6	PV23 RS	PV19	PV23 • PRI22	
S3 \ ∰	S3 □ 🌣	SI ■ 🕸	S2 □ 🕸	S3 □ ∰	S2 □ ·颠·	
314	320	316	570	470	164	
PHTHALOCYANINE BLUE ced shade	PRUSSIAN BLUE HUE	PHTHALOCYANINE BLUE green shade	BRILLIANT BLUE	CERULEAN BLUE HUE	CERULEAN BLUE	
PB15:6	PB15:3 • PV23 • PBk7	PB15	PB15:3 • PG7 • PW6	PB29 • PG7 • PW6 • PB15:3	PB36	
S2 □ ☆	S2 □ ⊕	SI □ ☆	SI ■ ☼	S2 ■ ∰	S3 ■ 🌣	
450	350	398	707	201	225	
450 Emerald Green	GREEN DEEP PERMANENT	VIRIDIAN HUE PERMANENT	327 TRANSPARENT VIRIDIAN HUE	224 HOOKER'S GREEN HUE PERMANENT	HOOKER'S GREEN Deep hue permanent	
PG7 • PY97 • PW6	PG7 • PW6 • PY97	PBr7 • PG7	PG7	PG7 • PY110	PBK7 • PG7 • PY74	
S2 ■ ۞	S2 ■ 🌣	SI ■ 🌣	S2 □ ∯:	SI N ∰	sı ∎ ⊹⊕	
530 Bronze Yellow	730 TURNER'S YELLOW	416 YELLOW OXIDE	601 Naples Yellow Hue	330 RAW SIENNA	332 TRANSPARENT RAW SIENNA	
PY42 • PRIOI • PBkII	PY3 • PY42	PY42	PBr24 • PW6	PBr7	PY42	
SI ■ 🌣	S2 □ 🕸	SI ■ 🌣	S2 ■ ⑩	SI ■ ۞	S3 □ ۞	
333 TRANSPARENT	434 Unbleached	436 Parchment	432 TITANIUM	430 TRANSPARENT	599 NEUTRAL	
RAW UMBER PY42 • PRIOI • PBkII	TITANIUM PW6 • PY42 • PRIOI • PBkII	PBk7 • PG7 • PW6 • PY42	WHITE PW6	MIXING WHITE PW4	GRAY 5 PBk9 • PBr7 • PW6	
S2 □ Φ	SI ■ 🕁	SI ■ 🌣	SI ■ 🌣	SI 🗆 🔅	SI ■ 🌣	
234 IRIDESCENT BRIGHT GOLD	235 IRIDESCENT RICH GOLD	237 IRIDESCENT ANTIQUE GOLD	229 IRIDESCENT RICH BRONZE	230 IRIDESCENT RICH COPPER	987 FLUORESCENT PINK	
S2 🔊 🐞	S2 🔊 🕸	S2 🔊 🕸	S2 ■ 🕸	S2 ■ 🕸	S2 🔊 🐞	
503 M UTED	504 MUTED	505 M uted	501 MUTED	11	nn	
TURQUOISE PB60 • PG7	PINK PV23 + P036 + PR122	GREY PV23 • PY74 • PB15:3	GREEN PV23 + PY74 + PBI5:3	4	UU	
S3 ■ :Ø:	S3 ■ :	S3 ■ ⊕	S3 ■ ŵ	CO	LODO	
	COLORS					



KEY TO CODING

SERIES OPACITY RATING SI Series 1 ■ Opaque

- S2 Series 2 Semi-Opaque
- S3 Series 3 ☐ Transparent S4 Series 4

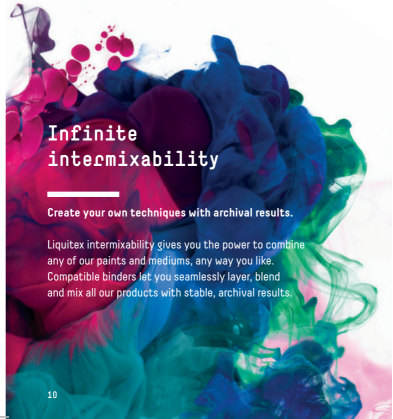
ASTM LIGHTFASTNESS RATING

- Excellent
- ₩ Very goodNot 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.



Д

The Liquitex intermixable system

All products are water-based and lightfast*



HEAVY BODY ACRYLIC (105 COLORS)

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



SOFT BODY ACRYLIC (100 COLORS)

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



ACRYLIC GOUACHE (50 COLORS)

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



SPRAY PAINT (100 COLORS)

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



ACRYLIC MARKER (50 COLORS)

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



ACRYLIC INK (35 COLORS)

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.



TOOLS

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



BASICS (72 COLORS)

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

7652**453**

