Matisse Structure & Flow Formula











DERIVAN



Graphite Grey ASTM 1 **ASTM / BWS** Lightfastness rating

\$1-7 Series number for pricing purposes.

Semi-transparent

Opaque

Transparent

Colour Card

Cadmium Yellow Medium ASTM 1

Permanent Orange ASTM 1

Magenta Light

Dioxazine Purp ASTM 2

Phthalocyan ASTM 1

Grey Green ASTM 1

Raw Umber ASTM 1

Skin Tone Mic ASTM 1

Matisse Background Colours

Metallic Copper BWS 8

Carbon Grey ASTM 1



Metallic Bronze













Iridescent BWS 8



Ink Extender

Burnt Sienna ASTM 1 Ink Cleaner

nly the finest quality pigments and ingredients are selected for the Matisse range of premium artist acrylic colours. All have the highest lightfastness rating of ASTM 1 or 2. All Matisse paints are fully compatible with the range of Matisse Mediums working together to create a highly versatile painting system for all artists.

Lightfastness

The lightfastness (permanency of colour or resistance to fading) in paint is rated by several different standards, however the most popular are:

- ASTM (American Society for Testing and Materials); or
- BWS (Blue Wool Scale).

ASTM ratings range from ASTM 1 to ASTM 5, with pigments that are rated ASTM I being considered to have excellent lightfast qualities, and those rated ASTM 3-5 being considered fugitive. The BWS scale ranges from BWS 8 (excellent lightfastness) to BWS 1 (fugitive). For a paint to be considered artist quality, it should be lightfast, or permanent, with an ASTM rating of 1-2 or a BWS rating of 8-6.

Matisse paint labels indicate the lightfastness rating given to the pigment content of each colour and ASTM ratings have been used whenever possible, with the internationally recognised BWS rating being used when the ASTM has not tested a particular pigment for use

All Matisse Flow, Structure, Background and Ink pigments are rated either ASTM 1-2 or BWS 8 so artists can be confident of creating lasting

Matisse Structure & Flow Formula

The intense, vibrant colours of the Structure and Flow Formula paints cover the full colour spectrum, including several uniquely Australian colours.

Matisse Structure Formula is a rich impasto paint most like oil paint. Matisse Structure Formula paint is ideal for application with a brush or palette knife for striking textured effects or combined with the range of Matisse Mediums for exceptional flexibility of application and finish.

Matisse Flow Formula is a low viscosity acrylic paint that glides from the brush. Matisse Flow Formula paint is ideal for mural work, canvas painting, geometrics, hard edge, photo realism and fine detailed painting - in fact any art that requires intense smooth colours.

Matisse ink

These artist quality inks are bright, intense, heavily pigmented colours for use in all forms of artwork. This range is accented with five metallic colours, including an iridescent ink that can be intermixed to extend the already large range of colours. All Matisse products are acid free.

Matisse Background Colours

Artists can build their art on a strong foundation with Matisse Background colours. Matisse Background colours are highly pigmented sealing gessos that can be applied to almost any surface. Used directly onto wood, the Matisse Background colour will cover and create a smooth surface to paint on, but will also seal the surface with its builtin sealer. Matisse Background can also be used with stencils, design

Colour Colour **Pigment** Alpine Green PG7 PY74 PY83 0 **Graphite Grey Antique White** PW6 PY42 PY43 0 0 Green Grey PW6 PG7 0 О Aqua Green Lt Hookers Green PW6 PBr7 0 0 Iridescent White Ash Pink S Aureolin Yellow PY40 Τ Iso Yellow PW6 PB15.3 0 0 Australian Blue Gum Ivory Black Australian Ghost Gum PW6 PY42 PBr7 0 0 Magenta Quin Violet Т Australian Olive Green PG7 PY83 PR101 Magenta Light Mars Black Australian Red Violet PV19 Τ S Mars Grey Australian Salmon PV19 PV74 PW6 S 0 Mars Violet Т S Matisse Emerald PY74 PG36 PY83 Australian Sap Green Matisse Indigo Australian Sienna PY83 PR101 PY42 S Т Matisse Orange DPP PW6 PB29 0 0 Australian Sky Blue Matisse Red Light Australian Yellow PY74 PY83 PG7 S S Matisse Rose Madder **Bismuth Yellow** PY184 0 0 Matisse Scarlet DPP Brilliant Alizarin PR122 PR170 Т S Metallic Bronze Burgundy PR122 PR170 Т S Metallic Copper **Burnt Sienna** PBr7 PR101 Т Т Metallic Gold **Burnt Umber** PBr7 Т Τ PR108 О 0 Cad Red Medium Metallic Light Gold 0 0 Cad Yellow Light PY35 0 0 PY35 Cad Yellow Medium Metallic Silver Cadmium Orange PO20 0 О Midniaht Blue PR108 PO20 0 0 Cadmium Orange Deep Mineral Blue 0 0 Carbon Black PBk7 PW6, PBk7 0 0 Carbon Grey Nickel Titanate S Cerulean Blue PB36 S Naples Yellow Light 0 0 Chrom. Green Oxide PG17 Napthol Crimson **Cobalt Blue** PB28 0 0 Napthol Scarlet 0 PG50 0 Cobalt Teal Payne's Grey PB36 0 S Cobalt Turquoise Permanent Green Lt Deep Rose Madder PR175 Т Τ Permanent Lt Violet Т Dioxazine Purple PV23 Τ **Permanent Orange**

painting, for blocking in large areas of colour, or underpainting. Apply direct from the jar and clean up with water. Matisse Background spreads easily with brush or roller and dries fast to a matt-velvet finish.

Matisse Mediums

Matisse painting mediums make the very flexible range of Structure and Flow Formula Paints even more versatile.

MM1 Drving Retarder

Slows the evaporation of water from the paint, giving you more 'open' time when you are painting.

MM2 Impasto Medium

A full bodied texture paste and modelling compound. May be used on its own or mixed with Matisse paints with very little visual colour loss. Not suitable for glazing.

MM3 Surface Tension Breaker

A dispersant that is used to break down the surface tension of acrylic paints. Also known as a 'watercolour medium' or 'flow medium'. Excellent for airbrushing, calligraphy and watercolour techniques.

MM4 Gel Medium

A clear transparent colour extender that will allow thick layering that dries to a glossy finish.

MM5 Matt Medium

Mixed with paints and other mediums, MM5 Matt Medium will reduce their gloss levels. Colours will look more like gouache.

MM6 Polymer Matt Varnish

A water-based acrylic varnish that is non-yellowing and dries completely

MM7 Polymer Gloss Varnish and Gloss Medium

A versatile water-based acrylic varnish that can also be used for glazing, glass painting and decoupage. Non-yellowing and dries completely

MM8 Spreader Medium

A transparent flowing paste that increases the workability of the paint and helps achieve effective glazes.

MM9 Acrylic Painting Medium

Pure acrylic binder that can be used to dilute paint without the use of water, to prevent paints from becoming water sensitive.

A permanent flexible primer for canvas, board or paper.

MM11 Satin Varnish (polyurethane)

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Durable but only suitable for hard surfaces. This varnish is heat resistant. Dries clear and is non-yellowing.

MM12 Clear Sealer

A sealer that can be used on wood, glass, ceramics, terracotta and new metal. Will also seal tannin in wood.

MM13 Fabric Fixative

Pigment

PW6 PBk11 PG7

PG7 PY74 PBk7

PY74 PW6 PR122

PW6+ Mica

PBk10

PY139

PBk9

PR122

PBk11

PR101

PG36

PB60

PO73

PR254

PV19

Mica titanate

Mica titanate

Mica titanate

Mica titanate

Mica titanate

PB29 PB15.3

PB29 PW6

PW6 PY42 PY83

PR112 PO36

PB29 PBk11

PY3 PG7

PW6 PV23

PO36 PY74

pigment

pigment

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pigment

pigment

PBk11

PB15.3

PY53

PR170

PW6 PBk11

Makes colours permanent on T-shirts or most other fabrics after heat setting.

| Α | В | | Colour | Pigment Numbers |
|----------|-----|---|-----------------------------|--------------------|
| 0 | 0 | | Phthalocynine Blue | PB15.3 |
| 0 | 0 | | Phthalocynine Green | PG7 |
| Т | Т | | Permanent Maroon | PR179 |
| 0 | 0 | | Primary Blue | PB15.3, PW6 |
| 0 | 0 | | Primary Red | PV19 |
| S | S | | Primary Yellow | PY3 PW74 PW6 |
| T | Т | | Prussian Blue | PB27 |
| 0 | 0 | | Quinacridone Red | PV19 |
| S | 0 | | Raw Sienna | PY43 |
| 0 | 0 | | Raw Umber | PBr7 |
| 0 | 0 | | Raw Umber Deep | PBr7 PBk7 |
| Т | Т | | Red Oxide | PR101 |
| T | S | | Skin Tone Deep | PBr7 PR101 PG7 |
| 0 | 0 | | Skin Tone Light | PW6 PO36 PR101 |
| S | S | | Skin Tone Mid | PY74 PR101 PY42 |
| T | S | | Southern Ocean Blue | PG7 PB15.3 |
| ' | 3 | | Titanium White | PW6 |
| 0 | 0 | | Transparent Umber | PR101 |
| 0 | 0 | | Transparent Red Oxide | PR101 |
| 0 | 0 | | Transparent Venetian Red | PBr25 |
| 0 | 0 | | Transparent Yellow Oxide | PY42 |
| _ | | ļ | Ultramarine Blue | PB29 |
| 0 | 0 | | Unbleached Titanium | PW6 PY42 PR101 |
| 0 | 0 | | Van Dyke Brown | PBr7 |
| | | | Venetian Red | PR101 |
| 0 | 0 | | Vermilion (Azo) | PO36 |
| 0 | 0 | | Yellow Deep | PY83 |
| | | | Yellow Light Hansa | PY3 |
| S | S | | Yellow Mid Azo | PY74 |
| 0 | 0 | | Yellow Oxide | PY42 |
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A = Pigment Opacity B = Paint Opacity

S = Semi-Transparent

T = Transparent

O = Opaque





MM14 Final Varnish Gloss Finish

Turps-based varnish suitable for acrylic or oil paintings. Strippable - ideal for restoration work or outdoor murals. Dries to a gloss finish.

MM15 Final Varnish Matt Finish

Turps-based varnish suitable for acrylic or oil paintings. Strippable - ideal for restoration work or outdoor murals. Dries to a matt finish.

MM16 Faux Finish & Marbling Gel

Also known as scumble glaze. Very effective patterns can be created through the use of MM16 and Matisse colours with sponges, erasers, combs, squeegees, rags, stencilling brushes, plastic wrap, etc.

MM19 Poly-U-Gloss Varnish (polyurethane)

Durable but only suitable for hard surfaces. This varnish is heat resistant. Dries clear and is non-yellowing.

MM20 Water-Based Patina (and Glazing Medium)

An antiquing medium for use with acrylic paints. Also effective for glazing.

MM22 Print Paste

Used to adapt paints for screen printing onto paper.

MM24 Iridescent Medium

Mixed with paints, it adds an iridescent (metallic) sheen. Will make colours lighter.

MM25 Black Gesso

A permanent flexible primer for canvas, board or paper. Black colour gives intensity to bright colours.

MM26 Transparent Gesso

Gesso without any pigmentation. Can be readily mixed with Matisse Background colours to provide a coloured pastel primer or used with other Matisse gessoes to add even more tooth.

MM27 Low Viscosity Gesso

A permanent flexible primer for canvas, board or paper.

MM28 Polymer Satin Varnish

A water-based acrylic varnish that is non-yellowing and dries completely clear with a semi-gloss finish.

MM29 Final Varnish Satin Finish

Turps-based varnish suitable for acrylic or oil paintings. Strippable - ideal for restoration work or outdoor murals. Dries to a semi-gloss finish. **MM30 Matt Gel Medium**

A clear, transparent colour extender allowing thick layering that dries to a matt finish.

MM31 Open Medium

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Extends the 'open' or 'working' time of acrylics without affecting consistency. Allows a more relaxed approach that is often desired for softening, shading and blending.

MM33 UV Conservation Varnish

Turps based acrylic resin varnish containing UV inhibitors. Removable for conservation purposes. Dries to a clear gloss finish.

Opacity Ratings

To help artists identify the opacity and transparency of Matisse Acrylic colours, two ratings have been made available.

- A. Pigment opacity rating: This denotes the actual rating that would be given to the pigment particle (and the aggregate for blends) when studied on a macroscopic level or as described by the pigment manufacturer.
- B. Paint rating: this rating describes the resultant opacity of the actual paint.

Although in most cases these two ratings will be the same, there are some pigments in a pure, dry state that may not maintain the same opacity when incorporated into acrylic paint. This may be due to variations in particle size between the pigment and other raw materials in the paint formulation, the intensity of pigments or the pigment loading in the paint system. These can all have an effect on the resulting opacity of the paint.

In addition to this, some colours will be different in shade, tone or even opacity even though they have the same name or generic colour index name (i.e. PY74). This is because this index for pigments is an indication of chemical type and basic shade only. The hue, tone, intensity (and opacity) can vary considerably between individual pigments classified under this index. In addition, brands of paint with the same pigment number can also vary due to the use of fillers and other agents and the quality of the pigment used. Matisse paints use only the finest pigments available and limit fillers - when they have to be used (for rheology, in-can

stability, flow control etc) - to the bare minimum. Fillers are never used to extend the colour, which generally results in dirtier, less intense colours.

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