### UULA OIL PAINT

#### Туре

Rich pigment content for high opacity gives a beautiful and durable finish in one coat. Boiled linseed oil binder allows the paint to breathe in a way that is healthy for wood. Moisture is able to evaporate through the paint.

#### Intended use

Untreated or previously treated wooden surfaces painted with oil, alkyd or plastic derivative paints as well as industrially primed timber.

#### **Technical information**

Gloss level semi-matt

Density 1,5–1,8 kg/L depending on the colour

VOC emissions less than 150 g/L. EU VOC limit: (cat A/d) 300 g/l (2010).

#### **Tinting and colours**

A-base, 00 White. C-base. Machine tinting. Tintable to Uula Traditional Colour Chart as well as to most commonly available colour charts.

#### Application and painting conditions

Apply using a paint brush or sprayer. The surface to be painted must be dry and the moisture content of the wood below 15 %. The relative air humidity must be below 80 % and the temperature a minimum of +10°C.

#### Drying time and coverage

Touch dry within 1-3 days depending on the conditions. A possible second coat may be painted after 3 days at the earliest. (When +20°C and relative air humidity >80%) Drying requires light and warmth. Coverage for sawn timber approx. 5 m2/L. Finely sawn or previously painted timber approx 7 m2/L.

#### Thinner

Uula Oil Paint Thinner or Uula Pine Turpentine (max. 15 % when finishing in one coat). When painting two coats (for example painting the first coat before affixing) thin the first coat by 20–25 %. We recommend two coats when the surface is untreated or susceptible to harsh weather conditions.

#### **Product sizes**

0,9 L, 2,7 L and 9 L.

#### **Cleaning of equipment**

Tools are cleaned with Uula Universal Thinner or Uula Pine Turpentine.

#### Storage and protection of the environment

Storage in dry and cool conditions. Does not freeze. Keep out of reach of children. Empty and dry containers may be recycled, any liquid waste must be taken to a hazardous waste collection point.

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#### **Fire classification**

Flammable. Burn or wet oily rags and cloths before disposing of them because in low-oxygen conditions linseed oil may spontaneously combust.

#### **Painting instructions**

#### Preparation

- Remove any flaky or loose old paint with a scraper, wire brush or sander
- Remove as much of the old paint as possible. Uula Paint Remover helps remove old, thick layers of paint.
- Sand grey weather worn surfaces to ensure adhesion and remove all sanding dust
- Wash dirty surfaces with Uula Washing Agent and mouldy surfaces with Uula Mould Wash.
- Treat the surface with Uula Anti-Mould Agent.

#### Priming

• Unpainted wooden surfaces: Prime with Uula Oil Paint thinned with Uula Pine Turpentine (20-25%)

• New, industrially primed timber does not need priming, except under harsh weather conditions when priming with Uula Oil Paint thinned with Uula Pine Turpentine (20-25 %) is recommended.

• Previously painted wooden surfaces: Prime any patches scraped back to bare wood with Uula Oil Paint thinned by 20-25%.

• Metal surfaces: Treat any metal with anti-corrosion primer.

#### Painting

Paint the primed surfaces with a single coat of Uula Oil Paint, thinned by 10 %, if necessary. Paint may wrinkle during drying if applied too thickly. For a beautiful finish, paint boards end-to-end, avoiding the need for patching afterwards. Make sure to also paint cross sections of timber.

Newly planed, log and laminated timber surfaces

Newly planed surfaces are smooth, dense and resinous resulting in poor absorption. Roughening of surfaces by sanding or wire brushing is recommended to ensure adhesion. Treat surfaces with Uula Anti-Mould Agent. Prime planed surfaces by painting one coat of Uula Oil Paint thinned by 30–35%. Note that priming leaves the surface translucent and the final colour will only be achieved after the second coat. Paint the second coat with Uula Oil Paint two years later at the earliest.

#### To note

• Stir the paint thoroughly before and during painting.

• Reserve and mix enough paint in one container for a large surface to avoid potential colour variations. Test the colour on a separate piece of wood before commencing any paint work.

• Never paint in the rain, in direct sunlight or surfaces heated by the sun.

• When using a paint sprayer, go over the paint with a brush to spread it evenly and ensure good adhesion. Thin the paint with Uula Oil Paint Thinner by 10% when using sprayer.



• Look after the painted surfaces by keeping them clean. Dirt such as pollen or dust on the painted surface may offer suitable conditions for mould in prolonged damp and warm conditions.

• If unsure, contact the manufacturer or an experienced retailer with potential questions prior to commencing any paint work.

# UULA COLOR