

Type

Traditional oil paint for exterior surfaces. The genuine Uula Linseed Oil Paint is made in the traditional way from pressed and boiled linseed oil and colour pigments. Boiled linseed oil, used as oxidative binder, ensures that the paint coat develops a water vapour permeate surface that is breathable with the wood. Water vapour evaporates through the paint so that the paint does not peel and the wood underneath does not decay. The paint dries slowly, which ensures good absorption and adhesion.

Intended use

Exterior wood surfaces that are untreated or have previously been painted with paints containing oil, alkyd or plastic as binder, e.g. exterior walls, doors, window frames, furniture.

Technical qualities

Semi-glossy surface that is characteristic of linseed oil paint, which over the years becomes dimmer. Density approx. 1.6 kg/L. Contains low amount of solvent. VOC emissions under 80g/l. EU VOC -limit value: (cat A/d) 300g/L (2010).

Colours

See Uula Colour Chart. Linseed Oil Paint is tinted with colour pastes made from genuine colour pigments. Other colours are available on special orders.

Application & conditions

Apply by paint brush or levelling paint brush.

The surface must be dry and the moisture content of the wood below 15 %.

The relative air humidity must be below 80 % and the temperature at least +10°C.

Drying time

At 20°C and <80 % relative humidity: tack free in 2–3 days, depending on the circumstances. A new coat can be applied after four days at earliest.

Heat and light is required for the paint to dry (min +10°C).

Coverage

Planed timber 10–15 m²/L, rough sawn timber 8–12 m²/L.

Thinner

On exterior surfaces thin with Uula Oil Paint Thinner.

In interiors use Uula Universal Thinner.

Container sizes

0.9 L, 2.7 L, 9 L

Cleaning of equipment

Clean the equipment with Uula Universal Thinner or petroleum spirit and rinse with soap and water.

Storage & disposal

Keep in a cool and dry place. Keep out of the reach of children. Does not freeze.

Always stir well before use as the pigment settles during storage.

Dry and empty containers can be taken to a refuse dump.

Liquid waste must be taken to a municipal hazardous waste collection point.

Fire classification

Non-flammable.

Caution: Linseed oil on cleaning rags etc. may catch fire by itself. Oily rags and cloths etc should be burned or rinsed in water before putting into refuse bins.

Painting Instructions:

Preparation: Wash surfaces with Uula Mould Cleaning Agent. Remove peeling and flaking old paint with a wire brush and scraper. Remove old paint as thoroughly as possible. Old, thick paint layers can be removed efficiently by using Uula Paint Remover. Sand grey wood surfaces.

Priming:

Previously painted wood surfaces: Patch-prime with Uula Primer.

Unpainted wood surfaces: Prime new exterior surfaces with Uula Primer. New, industrially primed wood surface does not need to be primed with Uula Exterior

Metal surfaces: Prime with anti-rust primer before painting. Remove possible resin run-offs before painting.

If the surface is very smooth planed timber, sand the surface to ensure adhesion.

Undercoat

Paint the primed exterior surfaces with Uula Linseed Oil Paint thinned 10–15 % with Uula Oil Paint Thinner. Let dry for at least 3 days.

Finishing

Paint tightly with thin layers. Thin the paint 10 % at maximum if necessary.

Painting exterior metal surfaces

Prime with anti-rust paint, otherwise follow the instructions above.

Points to note

- *Reserve enough paint for a large surface in order to avoid potential colour variations in different batches.
- *The paint must always be stirred well before and during use.
- *Check the colour before painting. Do a test painting to a separate piece of wood e.g.
- *The paint must be applied thinly and tightly. If the paint coat is too thick it may wrinkle when drying. Also heating the paint makes the paint easier to be applied thinly.
- *The paint brush or levelling paint brush must be stiff enough.
- *Paint also the cross-sectional surfaces of the timber carefully.
- *It is distinctive of oil paints to turn yellowish in the dark.
- *Do not paint in the rain, in direct sunlight or a sun heated surface.
- *If the paint is sprayed to the surface, spread the paint with a brush after spraying.
- *If there is mould and dirt in the surface, the surface should be washed.
- *More detailed instructions for maintenance and cleaning can be found in our website www.uula.fi
- *In case of uncertainty, submit to the manufacturer or to a competent distributor before starting the painting process.

Information in the technical specification is based on tests and practical experience. All instructions are only indicative and depend, for example, on the texture of the surface, quality, colour and previous treatments. Because we cannot control the use and working conditions of our products we take responsibility only for the quality of the product and guarantee that it is in accordance with the high standards of Uulatuoite Oy. We do not take responsibility for damage caused by using the product against our instructions or intended use.