

## **Type**

Traditional glazing oil paint made of boiled linseed oils and natural resins. Uula Glazing Oil leaves the grains of the wood visible and gives a surface that protects from moisture and dirt in both dry and damp conditions.

## **Intended use**

For old and new untreated wood surfaces and old wood surfaces that have been treated with wood treatments that do not form a hard coating, e.g. ceilings, doors, floors, window frames, furniture and wall panels in interiors and in exteriors under cover. Suitable also as a binder for glazing, graining and decorative colours. If you wish to flatten the gloss grade, Uula Glazing Oil can be applied on top of varnish or linseed oil paint.

## **Technical qualities**

Aromatic-free hydrocarbon solvent. Density approx. 0.9 kg/L.  
Use Uula Universal Thinner as diluent if necessary.  
Contains: VOC max. 400 g/L. EU VOC -limit value: (cat A/e) 400g/L (2010).

## **Colours**

Colourless, can be tinted according to the translucent colours of Uula interior colour chart and Uula Traditional colour chart. Can also be tinted according to most common colour charts. (translucent colours)

## **Application & conditions**

Varnish brush, levelling paint brush or small 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**

Tack-free after 5–8 hours, a new coat can be applied after 24 hours at the earliest. (+20°C and the relative air humidity below 80%)

## **Coverage**

Planed timber 12–15 m<sup>2</sup>/L, rough sawn timber 8–10 m<sup>2</sup>/L.

## **Thinner**

Uula Universal Thinner

## **Cleaning of equipment**

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

## **Container sizes**

0.9 L, 2.7 L and 9 L.

## **Storage & disposal**

Keep in a cool and dry place. Keep out of the reach of children. Does not freeze. Dry and empty containers can be taken to a refuse dump. Liquid waste must be taken to a municipal hazardous waste collection point.

## **PAINTING INSTRUCTIONS**

### **Preparations**

Brush off dust.

Wash dirty surfaces with Uula Washing Agent and let dry thoroughly.

In exteriors treat the surface with Uula Anti-Mould Agent.

Wash surfaces with Uula Mould Cleaning Agent before treating.

### **Colourless treatment**

Apply 1–3 coats of colourless Glazing Oil onto untreated surfaces and 2–3 coats onto previously treated surfaces. Sand in between and brush off dust.

### **Coloured treatment**

Treat the surface with coloured Glazing Oil 1–2 coats to the desired opaqueness.

The old colour of the surface to be treated must be taken into consideration when choosing the colour. To increase resistance, colourless Uula Glazing Oil or Uula Boat Varnish can be applied on the surface.

### **Points to note**

\*Reserve enough paint for a large surface in order to avoid potential colour variations in different batches.

\*The colour of the surface to be treated must be taken into consideration when choosing translucent treatments. A small colour sample before the actual treatment is recommended.

\*Uula Glazing Oil should be stirred thoroughly before and during use.

\*In translucent treatments the coarseness of the surface, the wood and previous colour can substantively affect the final colour.

\*When treating white surfaces, take into consideration the natural colour of the Uula Glazing Oil.

\*The colourless Uula Glazing Oil can also be used to recondition old, varnished furniture surfaces. Rub the colourless Glazing Oil with lint-free cloth on the surface to be treated and allow to dry (4–5 hours).

\*In case of uncertainty, submit to the manufacturer of the paint 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 Uulatuote Oy. We do not take responsibility for damage caused by using the product against our instructions or intended use.