



CODE 0.453

## **Ard Lasur**

**Waxed protective product against wood decay with UV filter**

---

### **GENERAL PROPERTIES**

ARD LASUR is a colourless transparent or pigmented protective product for wood based on synthetic resins & wax, transparent pigments & particular substances which impede decaying by filtering UV radiation.

Such components give the product a number of pluses such as: impregnating action, hydrophobic properties, anti UV action, enhancing effect & mould/fungi resistance.

ARD LASUR is an optimum satiny finish that ennobles & enhances the natural beauty of both interior & exterior wooden end items (doors, door/window frames & fixtures, garrets, balconies, fences, garden furniture etc.).

---

### **INSTRUCTIONS**

#### **Substrate preparation:**

- Bare wood: prepare the surface accurately, sand & remove dust/ filth. Ensure the substrate is perfectly dry & apply two or more hands of ARD LASUR.
- Unsound varnished wood: sand thoroughly removing any trace of unsound varnish. Clean accurately, ensure the substrate is perfectly dry & apply two layers of ARD LASUR.

#### **Application:**

Apply ARD LASUR with a brush as follows:

- Use neat (the most appropriate applicative viscosity depends on the porosity & absorption which vary according to the ambient temperature). Stir well; apply the first hand following the wood's vein. Apply all the subsequent layers at 24 hr intervals.
- Each layer must be carefully sanded with fine sand paper working in the direction of the wood's vein.
- Ensure premises are aired correctly when applying indoors.
- Do not apply at ambient or substrate temperature below +5°C or above +35°C. Avoid applying in direct sunlight.

- Wash equipment immediately after use with Diluente ARD 0.970.0030.
- The product is flammable. Use, transport, store & dispose in compliance with current Health & Safety Regulations. Do not empty excess material into water tables.
- Refer to the PSDS for further information.

---

## TECHNICAL PROPERTIES

SPECIFIC WEIGHT		<b>920 ± 30 g/l</b>
VISCOSITY AT 20°C		<b>350 ± 100 cP</b>
GARDNER'S GLOSSMETRE AT 60°C		<b>25-35</b>
DRYING AT 20 °C	TOUCH DRYING	<b>6 hrs</b>
	THROUGH DRYING	<b>48 hrs</b>
FLASH POINT		<b>+ 39°C</b>

---

## YIELD

Coverage varies according to the wood's absorption; therefore, we can only provide an estimate of 6-8 m<sup>2</sup>/l per a two coat painting cycle.

---

## TENDER SPECIFICATION ITEM

### WAXED PROTECTIVE PRODUCT AGAINST WOOD DECAY WITH UV FILTER

Two layer application on wooden surfaces of waxed protective product against wood decay based on a combination of special alkyd resins & wax, transparent pigments & outdoor resistant UV filtering substances type ARD LASUR with a minimum consumption of 0,16 l/m<sup>2</sup>.

€/m<sup>2</sup>

---

The data herein were correct at the time of Quality Control and refer to standardized environmental conditions. The same are to be considered as a guide.  
Revision 2012/07



ard raccanello s.p.a.

35129 PADOVA – Zona Ind.le Nord 1<sup>a</sup> Strada, 13 – Tel. 049.8060000 (5 linee)  
Fax 049.773749 – www.ard-raccanello.it - E-mail: assistenza@ard-raccanello.it