Knot Lacquer V

Product properties

Water-based knot varnish with short recoat interval of 30 min. Minimizes the risk of breakthrough and discoloration. The product is added a blue tracer to help locating the treated knots. The blue colour is covered by the subsequent paint.

- · Extremely quick-drying knot varnish
- For indoor and outdoor use
- · Repaint with all kinds of paint



Product use

Used for covering of knots on untreated wood as well as on resinous wood interior and exterior before paint treatment. This reduces the risk of breakthrough and subsequent discoloration.

Also suitable on previously painted substrates.

Substrate

Must be clean, dry and firm.

Treatment

If priming with base oil is required, do this before applying knot varnish.

Application

Apply with a brush.

It is recommended to apply 2 thin coats to obtain the best result.

To be painted afterwards with finishing paint.

Good practise

In areas with resin, it is recommended to scrape off the resin before applying the knot varnish.

Expected result

Surface ready for next treatment.

Can be painted with water- and solvent-based products.

Environmental information

Minimize your paint waste by pre-estimating how much paint you need.

Remove as much paint as possible from tools before cleaning.

Paint and cleaning fluid must not be poured down drains, but collected and disposed of as environmental waste. Empty and dry packaging should be sorted as plastic, metal handles should be removed and sorted as metal. Store excess paint correctly so that leftovers can be used and environmental impact is minimised.

Storage

Cool, frost-free, and tightly closed

Protection equipment

Protect skin and eyes from splashes with suitable clothing, gloves and glasses. Avoid inhalation of spray mist and grinding dust.

Wear suitable protective equipment, see safety data sheet for further information.

Technical Data

Product Type	Blocking paint
Density (kgs/l)	1.01
Solids Weight %	35
Solids Vol. %	32
Nominal spreading rate (m²/ltr.)	15
Min. working temp. during application and drying/curing	Min. +10°C
Humidity	Maximum atmospheric humidity 80% RH.
Fully cured at 20° C, 60 % RH (Days)	1
Dilution	Do not dilute
Cleaning of Tools etc.	Water and soap

Current TDS Version

September 2024

Replaces TDS Version

December 2021