

TDS - WOOD VARNISH 2C

SATIN, MATT & X-MATT

COLOURLESS AND PROTECTIVE FINISH WITH HIGH RESISTANCE TO ABRASION AND WATER

DESCRIPTION

WOOD VARNISH 2C is an indoor protective varnish for all kind of wood-types including Valchromat surfaces

WOOD VARNISH 2C is available in MATT, X-MATT and SATIN

This varnish combines perfectly a deep look, emphasizing the natural aspect of wood.

The product is waterborne and 2-component, enriched by polyurethane ensuring high resistance to abrasion and water.

The uniqueness of this product is that no rolling stripes are visible after rolling. No overlapping.

FEATURES AND PROPERTIES

- Protects, decorates and waterproofs
- No overlapping
- Hides small scratches and defects
- No discolouration due to UV degradation
- Very easy to apply
- Durable
- Preserves a very natural look to wood
- Odourless
- Conform to Decopaint Directive 2010/75 EU
- pH: ± 7
- Density: ± 1
- Water soluble

USES

Indoor only
Furniture, doors, window frames, parquet, paneling, table tops, kitchens, stairs and balustrades, Valchromat, etc.

APPLICATION

Preparation

- The substrate must be dry, free of dust, dirt and grease. Sand and/or clean according to the state of the surface and the desired effect.
- Add 20 % B-Component to WOOD VARNISH 2C A-component and stir well but MANUALLY before use.
- E.g., 5 kg A-component + 1 kg B-component or 1 kg A-component + 200 grams B-component
- As the pot-life is strongly reduced, it is strongly recommended to mix small quantities. This mixture must be processed within 20 minutes.

Application

- By Hand: Apply two to three thin coats of WOOD VARNISH 2C by roller (short microfibre roller) or brush.
- For spray application contact us for technical advise.
- No sanding between the first and second coat. Should a third coat be used then a light sand between the second and third coat.

Drying Time

- Dust dry: 5 h.
- Recoatable: 12 hours

Consumption

- Depending on the substrate absorption the consumption is estimated to be 18 m²/l
- Clean tools with: water

PACKAGING

- Bottles of 1L and 5L in A-component
- Bottles of 100ml and 1L in B-component

STORAGE

- Store in dry conditions, in original packaging, at a temperature between 5 to 25°C
- The product is frost sensitive, use frost-free storage and transport
- Keep away from direct sunshine

TECHNICAL SUPPORT

- Technical support available at all time

SAFETY

- Safety data sheet available on request

IMPORTANT NOTICE:

Our liability is limited to the product itself; its processing and application are excluded. Own tests must be carried out prior to each treatment. We reserve the right to change our products and their composition and to amend the associated technical notes without prior notice. Please ask our advisory service for the latest version of this technical note.

Ref No.: K002/09/01

Issue: 2

Date: April 2022