

Product Description

Water-borne translucent slightly thixotropic wood treatment based on aqueous alkyd.

Product description

- Contains agents which protect the film against surface mould
- Enhances the natural structure and protects against moisture and cracking
- Contain UV absorber that along with the pigmentation protects against the sun's harmful beams ultraviolete.
- Should not be used as colorless

Directions for use

Exterior woodwork, of a type which can be degraded by wood-destroying fungus,

should be primed with wood Primer 130 within 2-3 times before finishing with Wood Stain 750

For pressure and vacuum impregnated wood of good sound quality can be after drying be treated directly with Wood Stain 750. Resin and knots can be degreased with solvent.

End grain is saturated thoroughly with wood Primer 130.

maintenance:

The substrate must be clean, dry and sustainable and glossy surfaces sanded matt. Resin and knots can be degreased with solvent.

Areas with surface fouling should be treated with a suitable cleaning agent. Areas of bare wood made ready by using Wood Primer 130 prior to final treatment with Wood Stain 750.

Local areas that are cleaned to scratch should be repaired with Wood Stain 750 in the original colour prior to final treatment performed 2-3 times the entire surface

Cleaning instructions

Cleaning with clean water, preferably added a little detergent, immediately after use.

Remarks

The moisture content of free-standing wood and ventilated clothing max. 18%

Technical data

Binder:	Alkyd emulsion
Type:	Wood Stain, Transparent
Gloss:	Approx. 30, semigloss
Vol. dry:	Approx. 22%
Colours:	Clear, can be tinted in transparent shades
Drying:	1-2 hours, recoatable after approx. 16 hours at 20 ° C 65% RH.
Application:	+10 °C to + 25° C. RH: 40-80%
Thinning:	Water. Normally not to be diluted
Coverage:	5-10 m ² /ltr. Depending on the absorption
Tools:	Brush, Roller or Spraying
Mal-Code:	00-1 (1993)

