

506 B3 Opaque Wood Protection



Product information

Beck & Jorgensen A/S

Product Description

Traditional solvent-borne opaque wood Stain. Ideal for colour change and where optimal durability is requested. Do not obscure the wood structure. Do not use 506 B3 Opaque Wood Stain as maintenance on top of aqueous systems.

Contains materials, that protect the film against surface mold.

Directions for use

New Treatment:

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

Exterior woodwork, of a type which can be degraded by wood-destroying fungi should be primed with 130 WB Wood Primer before finishing with 560B3 Opaque Wood Stain 2-3 times.

Pressure and vacuum impregnated wood of good sound quality can be after drying treated directly with 506 B3 Opaque Wood Stain.

End grain should be saturated thoroughly with 130 WB Wood Primer before further end treatment.

maintenance:

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

Areas with surface fouling should be treated with a suitable cleaning agent. Areas of bare wood should be primed with 130 WB Wood Primer prior to final treatment with 2-3 times with 506 B3 Opaque Wood Stain.

Local areas that are cleaned to scratch should be repaired with 506 B3 Opaque Wood Stain in the original colour prior to final treatment performed 2-3 times the entire surface

Cleaning instructions

White Spirit or "Brush Cleaner"

Safety & environment

Brush / Roller: Working close, Nitrill-gloves and protective glass and A2 mask.

Spray: Protective clothing, PU-gloves and shield. A2P3 mask, with air supply when needed.

Sanding: Working clothes, PU-gloves and protective glass. P2 mask with air supply when needed.

Further information and MSDS on www.bj.dk

Remarks

The product contains non drying oil, meaning waste and tools shall be in a closed container, due to flameability.

Technical data

Binder: Alkyd and natural oil

Type:

Gloss:

Vol. dry:

Colours:

Drying: 6-8 hours, recoatable after 24 hours at 20 ° C 65% RH

Application: +5° C to +25° C. RF: 40-80%

Thinning: White spirit

Coverage: 5-10 m²/ltr. Depending on the absorption

Tools: Brush, Roller or Spraying

Mal-Code: 2-1 (1993)

