752 Wood Oil Water-borne



Product information

Beck & Jorgensen A/S

Product Description

Drying wood oil for maintenance of larch, pine, pressure treated wood and dark hard woods.

The product has a good penetration into the wood, creating a hydrophobic surface that stabilizes and prevents shrinkage cracks in the wood.

B3 Wood Oil containing active UV filter against the sun's harmful rays and is slightly thixotropic, which gives the product a light anti-drip effect.

Directions for use

s of varnish, paint and the like.

Weathered wood such as Spruce, Pine and Larch must be cleaned with appropriate cleaner.

Weathered hardwood such as Teak, Mahogany, and the like sanded to fresh wood.

Contaminated surfaces must clean with appropriate cleaner.

Apply the Wood oil with a sponge, brush or roller. Repeat the treatment until the wood aperies uniformly and saturated, however, without forming surface film.

Retreatment is usually 1-2 times a year or as needed.

Contains agents that protect the surface against fouling. For exterior use only.

Degrease very oily woods such as Teak and Iroko by wiping the surface with white spirit before treatment with wood oil.

The wood must be clean, dry and sustainable. The substrate

must also be sucking and without previous treatment

Cleaning instructions

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

Safety & environment

Brush / Roller: Working close, PU-gloves and protective glass.

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 should not be used without the addition of pigment.

Technical data

Binder: Alkyd resin

Type: Wood Oil, Water-borne

Gloss:

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: Should not be thinned

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

Tools: Brush, cloth or sponge

Mal-Code: 00-1 (1993)



Rev. date: 22.01.2020 - Page: 1/1