

Product information

Beck & Jorgensen A/S

Product Description

Approved Preservative to not impregnated wood. Approved according to DS / EN 599-1, use Class 3 approval no. 308/9

For new and old woodwork to be protected against dry rot, Blue Stain and surface mould. For example, windows, doors, cladding, barge boards, fences, carports etc.

Directions for use

The wood must be clean and dry. Previously treated wood cleaned and prepared to solid ground. Fouling to be removed with appropriate cleaner. The wood primed with B3 WB Wood Preservative 130 prior subsequent paint 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

Preservative against wood destroying fungus and surface mould

As the product contains anti-mould and mildew ingredients, it should therefore only be used on exterior woodwork. Wood humidity must when treated not exceed 18%.

The content must be stirred thoroughly before use.

When used for dipping, the solid content should be checked at start-up and periodically during use.

Technical data

Binder:	Combination of acrylic and alkyd
Туре:	Waterborne Impregnation
Gloss:	
Vol. dry:	Approx. 15%
Colours:	Colourless
Drying:	6-8 hours, recoatable after 24 hours at 20 ° C 65% RH
Application:	+10 °C to + 25° C. RH: 40-80%
Thinning:	water
Coverage:	Approx. 4-8 m ² /ltr.
Tools:	Brush, Dipping
Mal-Code:	00-1 (1993)



Page: 1/1

Rev. date: 22.01.2020

This product information is based on both practical and laboratory tests and is a guidance to choice of product and working method. Always use the latest version of the product information, which can be found on www.bj.dk. As we don't know about the workers working conditions, we do not bear responsibility for the final result.