Bona Blocker

Technical data sheet

Additive for reducing bleeding from natural wood substances and particularly extracts from wood knots and tannins from white oak. Reduces risk of yellow stains developing in white treated wood floors. For use with Bona White and Bona Natural Primer.

• Reduces knot bleeding

Technical data

Type of product: Isocyanate prepolymer Mixing ratio: 1 part Bona Blocker to 20 parts Bona White or Bona Natural Primer (250 ml to a full 5 litre can, ≈5%) Pot life: 3 hours at 20°C Safety: Classified, see safety data sheet for more details Bona Cleaning Wipes, Bona S100, acetone, ethanol. Hardened Cleaning: product can only be removed mechanically. Shelf life: 18 months from date of production in unopened original container Storage/transport: The temperature must not fall below +5°C or exceed +25°C during storage and transport. Disposal: Wastes and emptied containers should be handled in accordance with local regulations. Pack size: 15 x 500 ml

Directions for use

Ensure additive and primer is brought to normal room temperature before use.

- Calculate how much primer you will need to treat the space in question. Shake the primer can and pour the required amount into another container. Note that after adding the Blocker, the mixed material must be used within 3 hours and cannot be reused.
- 2) Add 5% Bona Blocker (250 ml to a full 5 lt. can) and shake the can thoroughly for 60 seconds. Let the mixed material rest for 5 min.
- 3) Use the mixed material as normal and per separate instruction for Bona White or Bona Natural Primer. The blocking properties improve further if adding the Bona Blocker in the first two layers onto the floor.

Adding Bona Blocker to other Bona primers or topcoats is not recommended.

The information provided is prepared to the best of our current knowledge but makes no claim to be complete. User is responsible for establishing that the product and recommendations herein are fit for the designated purpose, wood type and present situation before use. Bona can only guarantee the delivered product. A professional and thereby successful application of the product is beyond our control. If in doubt make a preliminary test. User is required to read and understand all information contained on package labels and safety data sheets before using this product.







