

**SLOWING
WOOD
YELLOWING**



Bona **TanninShield**

BONA ADDITIVE+ RANGE – ENHANCEMENTS FOR BONA PRIMERS & LACQUERS

Bona[®]



Bona TanninShield

Slowing the yellowing of wood

Bona TanninShield is designed to minimise bleeding from wood extracts, offering effective protection against staining, particularly around knots. By reducing migration from these areas, it helps maintain a more uniform finish.

Wood floors naturally yellow over time. Bona TanninShield enhances resistance to tannin bleed, slowing the yellowing process and helping to preserve a lighter appearance for longer.



Slowing the natural yellowing.



Reduces the risk of stains on knots.

KEY BENEFITS

- Preserve the appearance of lighter floors
- Reduces the risk of stains on knots
- Reduces the risk of tannin bleed
- Reduces bleeding from wood extracts

APPLICATION

1. Ensure both the additive and the primer are at room temperature before use.
2. Shake the primer can thoroughly, then pour the required amount into a separate container.
3. Add 5% Bona TanninShield. Shake the container vigorously for 60 seconds, then allow the mixture to rest for five minutes.
4. Apply the mixed material following the instructions for the primer used. For enhanced blocking properties, consider adding Bona TanninShield to the first two coats of primer.

TECHNICAL DATA

Product type:	Pre-polymerised aliphatic isocyanate
Mixing ratio:	1 part Bona TanninShield to 20 parts primer (250 ml to a full 5 litre can = 5%)
Pot life:	3 hours at 20°C
Safety:	Classified. (see Safety Data Sheet).
Cleaning:	Bona Cleaning Wipes, Bona S100, acetone, ethanol. Hardened 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 +30°C during storage or transport
Disposal:	Containers with a minimal amount of dried material may be recycled. Liquid waste must be disposed of at an approved waste disposal facility - do not pour down drains or sewers. Follow all local waste regulations.
Pack size:	250ml

Additional detailed information is noted in the appropriate Technical Data Sheet.