

Bona AntiSlip

PART OF THE BONA ADDITIVE+ RANGE

Enhanced Slip Resistance



Bona AntiSlip is designed to boost the slip resistance of your chosen Bona lacquer, increasing safety in areas with a higher risk of slips and falls caused by spillages, such as commercial premises, kitchens, entrances, and stairways.

Anti-slip properties were previously exclusive to Bona Traffic HD Anti-slip. With the introduction of Bona AntiSlip, you can now extend this functionality to a wider range of lacquers, for both wood and resilient flooring, offering you greater flexibility.

- Reduces slip risk
- For wood and resilient floors
- Slip resistance according to EN 16165
- Suitable for recoating treatments

Bona AntiSlip

PART OF THE BONA ADDITIVE+ RANGE

Enhanced Slip Resistance

TECHNICAL DATA

Mixing ratio:	1 bottle (125g) to 5 litres lacquer
Safety:	Unclassified.
Shelf life:	5 years from date of production in unopened original container.
Disposal:	Empty containers should be recycled. 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:	125g bottle
Certificates & standards:	In combination with selected Bona Lacquers, Bona AntiSlip achieves: EN16165 Annex B - R10 EN16165 Annex C - Low slip potential Check bona.com for current list of certified lacquers.

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

PREPARATION

Bona AntiSlip should be added to the final coat of lacquer. Follow the normal preparation, treatment schedule and application instructions for the chosen lacquer up until the final coat.

Note: Bona Antislip affects the gloss level, resulting in a more matt appearance. If uncertain, carry out a test before full application.

COMPATIBLE WITH:

- Bona AntiSlip may be used with all Bona lacquers. However, if certified slip resistance is required, please

consult the Bona AntiSlip product page on bona.com for the current list of certificates in the Documents tab.

Bona AntiSlip

PART OF THE BONA ADDITIVE+ RANGE

Enhanced Slip Resistance

APPLICATION

- 1) Add the entire contents of one bottle of Bona AntiSlip Additive (125 g) to one 5 L can of Bona lacquer. Shake vigorously for at least 60 seconds, turning the can upside down several times to ensure even distribution. Do not attempt to portion the additive. Only mix full bottles with full cans. If the mixture is stored for later use, clearly mark the can and shake thoroughly as described above before further use.
- 2) For lacquers without a separate hardener, proceed directly to step 4.
- 3) Add the hardener and shake the can vigorously for a further 60 seconds, again turning the can upside down during shaking to ensure the hardener is fully mixed with the

- lacquer. Allow the mixture to stand for 5 minutes. Smaller quantities may be prepared in a Bona Mixing Bottle using the appropriate amount of hardener.
- 4) Fit the supplied plastic cone and fine filter before application. This helps prevent any small clumps of additive from being deposited on the floor surface.
 - 5) Apply the lacquer in accordance with the normal application guidelines and coverage rates stated in the relevant Bona Lacquer Technical Data Sheet.

Follow the standard guidelines in the relevant lacquer Technical Data Sheet regarding drying time, resumption of foot traffic, replacement of furniture, and covering with mats.

MAINTENANCE

Cleaning with the correct products is easy. When you choose Bona cleaning and maintenance products, you can relax knowing that you have chosen the best possible product to help you care for your floor.

End-user maintenance instructions are available at the Bona

AntiSlip Additive product page on bona.com. Please give the end user a digital or print copy.

Note: Polish or Refresher should never be used on an AntiSlip surface, as such products may negatively affect the slip resistance of the floor surface.

The information in this document and all other advice and recommendations that we provide to help and assist the applicator are based on previous experience and extensive testing but makes no claim to be complete. Because of the wide range of possible uses and conditions of application of our products, we do not relieve users from the need to carry out their own trials or to seek technical advice from Bona before use. Bona can only guarantee its products and not the construction as a whole. Observe recommendations from flooring manufacturer and the provisions of relevant standards.