Bona Deep Clean Solution

Technical data sheet

Bona Deep Clean Solution is a concentrated cleaner for thorough, deep cleaning of varnished and oiled wooden floors. The unique formula delivers optimal cleaning efficiency and removes stubborn scuff marks without risk of staining the wood. Use it to revitalize dull wooden floors or to reset and degrease the surface before applying maintenance polish or oil. Can be used with scrubber driers and is particularly suited for the Bona PowerScrubber. Can of course also be used for manual cleaning. Try and experience a new level of clean.

- Revitalizes dull, dirty floors
- Dissolves deeply ingrained dirt and stubborn scuff marks
- Safe and extremely effective
- Optimized for Bona PowerScrubber

Technical data

pH-value:	Concentrate approx. 12,5 Working solution approx. 11
Dilution:	For varnished floors, 1 litre detergent to 9 litres of water For oiled floors: 0,5 litre detergent to 9,5 litres of water
Safety:	Irritant, see safety data sheet for more information.
Shelf life:	At least 2 years, from the date of production, in unopened original container
Storage / transport:	Store frost free.
Pack size:	3 x 5 litres (44 boxes per pallet)

Preparations

Vacuum to remove dust and loose grit. Dilute Deep Clean Solution with water depending on the type of surface about to be cleaned. Bona Deep Clean Solution can be used manually or with a scrubbing machine and is specially optimized for the Bona PowerScrubber. For use of Bona Deep Clean Solution with other scrubbing machines, refer to specific scrubber drier manufacturer's set-up and operational procedures.

Note: After deep cleaning an oiled floor, it is necessary to re-apply fresh maintenance oil.

Application

Cleaning with Bona PowerScrubber

- 1. Fill 2/3 of the upper tank with clean, lukewarm water. Add Bona Deep Clean Solution as required (1 litre for varnished floors, 0,5 litre for oiled) and fill up with more water until tank is full.
- 2. Set the turning knob to medium pressure and run the machine forwards along a straight path. Distribute detergent on your forward pass.
- 3. Return to your original position down the same path without distributing detergent (if floor is heavily soiled then keep distributing detergent).
- 4. Do not allow excess solution to pool or puddle on the wood floor. Immediately wipe off spills or areas where the machine has missed with a mop.
- 5. Continue cleaning in a new path until the whole floor has been cleaned.

Professional





Bona Deep Clean Solution

Technical data sheet

Semi-manual cleaning with buffing machine

- 1. Apply diluted Deep Clean Solution to a small section of the floor and allow it 3 minutes to dissolve the dirt. Be moderate with the application if or where the floor has open gaps.
- 2. Scrub the wet section using a standard speed buffing machine. On varnished floors use up to a red pad, on oil up to a brown pad can be used. Start using as mild a pad as possible and increase gradually as necessary.
- 3. Wipe off the dissolved dirt directly using a mop. Rinse the mop in a bucket with clean water and replace the cleaning water frequently.
- 4. Continue, section by section, until the whole surface has been cleaned.

After treatment (polish, refresher or oil)

- After deep cleaning an oiled floor, it is necessary to re-apply fresh maintenance oil such as Carl's Oil 25.
- Prior to applying a polish or a refresher (Bona Polish, Bona Freshen Up), the whole surface must be neutralized by cleaning the floor an additional time with pure water only as any residues from the Deep Clean Solution may act on the newly applied polish/refresher.

Important notes

The above information is provided in good faith and 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, floor 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.





