

BONA FRESHEN UP

Bona Freshen Up is a ready to use water-based maintenance coating. It is specifically designed for use on polyurethane coated finished and pre-finished timber floors in commercial and domestic situations. It revives a scratched and dull surface giving a newly finished look and continuing protection against wear.

- · Specifically designed for finished timber floors
- Based on polyurethane superb protective qualities
- · Contains no waxes
- Meets EN 14904:2006 and DIN 1830:2 for slip resistance

Technical data

Binding agent: Polyurethane

Dilution: Do not dilute

Drying time: Approx. 2 hours*

* under normal climate conditions, 20°C/60% R.H. with reasonable

ventilation

Application tool: Bona Microfibre Applicator pad

Coverage: Ca. 30 – 50m² / Lt per coat

Safety: Unclassified

Shelf life: At least 2 years, from the 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: 5 litres

Preparations

The surface to be treated must be free from oil, wax and other contamination. Floors that have been oiled or previously treated with polish, wax or similar **cannot** be treated with Bona Freshen Up. A trial application / adhesion check **must** always be conducted on each floor. N.B. Freshen Up is not suitable for use on matt or extra matt surfaces.

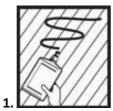
Remove loose dust / grit etc. using a vacuum cleaner, scissor mop or other dry cleaning method. Clean the floor thoroughly using Bona Cleaner or Wood Floor Cleaner. Note: the floor must be completely dry before application.

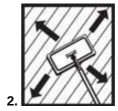
It is vitally important that the floor is clean before application as any dirt left on the surface of the floor will become 'encased' below the Freshen Up application.

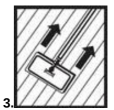
Application

- Gently agitate the contents by turning the container several times before opening. Apply Freshen Up with the Bona Microfibre applicator pad. Prepare the applicator pad by <u>lightly</u> dampening with water.
- Apply a 3 4cm wavy line of Freshen Up on the floor. Using this product spread a thin consistent coat evenly across a small section, approx. 3 m². Control environmental conditions to reduce airborne dust and airflow.
- 3. Even out the applied Freshen Up before it begins to dry by drawing the applicator smoothly across the floor, going with the grain of the wood. Continue the process until the floor has been coated. Always coat the entire floor to ensure an even appearance and sheen. Take care to observe the coverage rate.









4. Allow Freshen Up at least 2 hours to dry before walking on the floor. If the appearance is uneven in sheen or minor streaking is evident a second coat may be applied after this time. Avoid heavy traffic and replacing furniture for 24 hours.

Maintenance

Wet cleaning of the floor can be resumed after one week. Clean the floor with Bona Cleaner or Wood Floor Cleaner and a microfibre pad. For public areas it may be necessary to introduce a machine based cleaning programme.

In contrast to floors maintained with polish based systems, a floor maintained using Bona Freshen Up can be overcoated in the future using a Bona finish. Information regarding overcoating can be found on the finish product datasheet and the **Overcoating Instructions** datasheet.

Important notes

The information provided is prepared to the best of our current knowledge and makes no claim to be complete. The 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. The User is required to read and understand all information contained on package labels and safety data sheets before using this product.



Phone 1300 882 806