Bona Cleaner

Technical data sheet

Bona Cleaner is a highly concentrated, slightly alkaline cleaner specifically designed for the cleaning of finished wood and cork floors. Bona Cleaner can be used for regular mopping or in a machine based cleaning programme.

- Specifically designed for finished wood and cork floors
- Efficient, low-foaming formula
- · Leaves no dulling residue
- For daily maintenance and deep cleaning

Technical data

pH-value: Concentrate: approx. 11

Density: 1.0 kg/dm³

Dilution: Normal cleaning: 1 dl/ 10 litres of water

Heavily soiled floors: 2 dl/ 10 litres of water

Safety: Unclassified

Flash point: Non-flammable

Shelf life: container

At least 2 years, from the date of production, in unopened original

Storage: Store frost-free

Pack size: 3 x 5 litre (44 boxes per pallet)

10 x 1 litre (50 boxes per pallet)

Preparations

Remove loose dust/grit etc using a vacuum cleaner, scissor mop or other dry cleaning method.

Application

Dilute concentrate according to recommendation and clean the floor using a mop or an auto scrubber equipped with a white or tan pad. Note that excessive use of water may damage the floor. Always keep the amount of water used to clean to a minimum and be careful where the floor has open gaps. Replace the cleaning water periodically to avoid streaking.

Auto scrubber

Recommendations for use of auto scrubber:

- 1. Always fill the tank with clean water prior to use.
- 2. Run the machine along, never across, the parquet boards.
- Water loss from the machine must not exceed 1lit/100m². Test by adding 10 litres
 of water to the tank and check the remaining water after 100 m² (e.g. 5 x 20 m). 9
 litres should remain in the tank.
- Water should be removed promptly, make sure not to leave puddles when turning with the machine.
- 5. If distributing water with the machine, the water must be removed within 3 minutes.
- 6. Keep the rubber band clean and in good trim. Replace annually or if the machine is leaving puddles or too much water.







Bona Cleaner

Technical data sheet

7. Do not use aggressive pads on the surface. Aggressive pads may scratch and wear on the surface. The milder the pad, the lesser the wear.



