

## Technical Data Sheet FLOOR CARE (See Property Floor CARE (See Property

WOOD FLOOR MAINTEANCE

### Waterborne coating for frequent maintenance



Bona Polish (Gloss & Matt) is a ready-to-use maintenance coating designed for lacquered wood flooring but with the flexibility of being possible to use on a variety of flooring types. Polish fills up micro scratches and produces a sacrificial wear layer that protects the original surface. Bona Polish is reinforced with polyurethane for increased resistance to wear and is suitable for both domestic and commercial environments.

- Possible to use on a variety of floors including varnished floors, laminate, linoleum,
- PVC and ceramic tiles.
- Reinforced with polyurethane for increased durability.
- Excellent flow for a flawless surface
- Meets EN 14904:2006 (only gloss version)

### **TECHNICAL DATA**

Product base: Waterborne acrylate & polyurethane mix dispersion

Sheen: Gloss, matt

Dilution: Do not dilute, product is ready-to-use

Drying time: ~1 hour (20°C/60% RH) Application tools: Bona Applicator Pad

~ 50 m<sup>2</sup>/liter Coverage:

Cleaning: Clean tools in soap and water. Dried stains can be removed with Bona

Remover or acetone

Shelf life: Gloss: 2 years, from date of production, in unopened original container

Matt: 1 year, from 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.





# Technical Data Sheet Bona Polish (matt & gloss) WOOD FLOOR MAINTEANCE

WOOD FLOOR MAINTEANCE

### Waterborne coating for frequent maintenance

Disposal: Wastes and emptied containers should be handled in accordance with

local regulations.

Pack size: 10 x 1 liter (50 boxes per pallet

3 x 5 liters (44 boxes per pallet)

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

### **PREPARATION**

Remove loose dirt and grit from your floor. Depending on the degree of soiling, mix a suitable solution of Bona Cleaner or Bona Deep Clean Solution and wet clean the floor thoroughly. Observe that any remaining dirt will become trapped in the coating and cannot be removed afterwards. Let floor dry completely.

Do not use Bona Polish on any floor that has been waxed or oiled as residues from these materials may disrupt the adhesion to the surface. It is recommended to always test the adhesion to the surface and check for desired results prior to using Bona Polish.

### **APPLICATION**

- 1. Shake container thoroughly before use. Apply polish in a 3-4 cm wide wavy line on a 3 m<sup>2</sup> section of the floor and without delay, spread the product using a flat polish application pad. For best results, maintain a thin consistent coat.
- 2. Without adding more product, smooth out the section by moving the applicator with the grain of the wood
- 3. Continue with next section and then allow the ready treated floor minimum 1 hour drying time before resuming light foot traffic on the floor. If needed, a second coat of polish can be applied after 2 hours.

Avoid heavy traffic and the replacement of furniture and rugs until next day. To achieve a uniform aspect, it is advised to always treat the entire surface.

### **MAINTENANCE**

Wet cleaning of the floor may be carried out after three days drying. For regular cleaning use Bona Cleaner. Do not use strongly alkaline cleaning agents as they may damage the floor or remove the protective coating of polish.

### **TIPS**

When smoothing out the product, keep the applicator pad flat to the surface and apply from wallto-wall. Avoid lifting the applicator along the way as this produces bubbles.





### Bona Polish (matt & gloss)

WOOD FLOOR MAINTEANCE

### Waterborne coating for frequent maintenance

- Do not work into areas starting to dry as this may produce streaking.
- If applying multiple layers of polish, do not stress the drying time between coats. Risk of dissolving previous layers.

