

# Bona Premium Spray Mop for Wood Floors

## Technical data sheet

**Bona Premium Spray Mop for Wood Floors** enables you to clean and maintain your wood floors in a sweep. To be used on varnished and hard wax-oiled wood floors

Ergonomic and simple to use, the Spray Mop is quick to assemble and refill with the specially developed Bona Wood Floor Cleaner. Forget filling up a bucket and adding concentrate, just spray and clean!

- Retractable Hanging Hook for Easy Storage
- Foam Grip for Improved Cleaning Performance
- Quick Assembly for a Perfect Unboxing Experience
- Sturdy Refillable Bottle for the Environment
- Quick Ejection Button for Easy Refilling of Bottle
- Improved Base Plate for Optimal Scrubbing Power
- Flexible Corners Prevent Damage to Furniture
- Locking Base Plate for Convenient Storage Option
- Self-Standing Cartridge with Wide Opening for Easy Refills
- Patented Bona Microfiber Cleaning Pad removes 99% of bacteria\*

### Content

1. Bona Premium Spray Mop for Wood Floors
2. Bona Wood Floor Cleaner (850ml)
3. Bona Microfiber Cleaning Pad

### Preparations

Vacuum floor before wet cleaning to ensure that dirt and grit is removed from floors.

### Instructions for use

Insert Bona refillable cleaner bottle into Spray Mop. Press it firmly into its socket. Attach the cleaning pad on the mop-head. Mist cleaner onto floor and wipe clean. On stubborn spots, rubber heel marks or sticky spills etc, spray cleaner directly onto spot and let work a few minutes before scrubbing and wiping off. When it is time to refill your bottle, just click the release button for easy removal of bottle and refill with any Bona specialty cleaners.

**Never leave your mop standing with a wet cleaning pad face-down on the floor surface when done cleaning – this may cause permanent damage to your surface.**



*“Removes 99% of E. coli and Listeria from wood or LVT flooring when using the Bona Microfiber Cleaning Pad with Bona Wood Floor Cleaner, Bona Hard-Surface Floor Cleaner, Bona OxyPower Floor Deep Cleaner or water; Tested at an independent accredited lab.”*

