

Jonmaster[™] Pro HD Damp Mop

The revolution in professional cleaning



Key advantages

- ▶ Top-quality, patented microfibre material
- Excellent dust and dirt pick-up properties
- Excellent glide properties

Benefits

- ▶ High mop durability
- ▶ High cleaning performance in high traffic areas
- ▶ High efficiency and m²-productivity

Each Jonmaster Pro Mop is carefully manufactured using the highest quality materials available to guarantee superior results. All mops provide optimal dust and dirt pick-up and glide properties for minimal operator fatigue, high m²-performance and excellent cleaning results and hygiene. The mops are guaranteed for 500 wash cycles provided the instructions of use and laundry instructions specified by Diversey are followed. The Jonmaster Pro HD Damp Mop is especially developed for direct mopping of smooth and structured hard floors with a normal to high dirt level. The traditional looped fringes enables the mop to collect and trap larger loose dirt particles. The microfibres make it easy to penetrate at a finer level than normal fibres, removing more dirt and grease.

Application





Jonmaster™ Pro HD Damp Mop

Technical Data

Description		Description	Description	
Material mop	80% polyester (PES), 20% polyamide (PA)	Colour	blue & white, red & white	
Size mop 60	65 x 11 cm (plus/minus 1 cm)	Washing	machine wash at 95°C (max)	
Size mop 40	47 x 11 cm (plus/minus 1 cm)	Drying	dry at 60°C (max)	
Size mop 25	29 x 11 cm (plus/minus 1 cm)	Durability	washable over 500 times at 95°C (max)	

Packing details

Description	Colour	Packaging	SKU Number	Availability
Jonmaster Ultra Pro HD Damp Mop 40	Blue & White	10pc	421880	NZ
Jonmaster Ultra Pro HD Damp Mop 40	Red & White	10pc	6034117	AU & NZ

Usage

It is recommended to use the Jonmaster Pro HD Damp Mop damp with 150% of it's own weight of moisture to assure the best cleaning effect - removing the need for a second drying pass. The area can therefore be opened to traffic soon after cleaning!

When using the Jonmaster Pro HD Damp Mop, fine fibres create a capillary effect within the mop that collects and removes dirt, grease and dust particles from the surface - removing the need for a second drying pass. For these particles to be removed completely the mop needs to be well-rinsed and laundered.

Caring for your mop

- Always pre-wash or rinse the mop without detergent
- Do not launder together with other textiles
- Do not use any bleach, softener or highly alkaline laundry product
- ▶ Please take care that too high temperature or overdrying causes thermal damage to the fibres

Diversey Australia Pty Ltd 29 Chifley St

Smithfield NSW 2164 Diversey New Zealand Ltd 3 Diversey Lane Manukau Central Auckland 2025

AUSTRALIA Toll free: 1800 647 779

NEW ZEALAND Toll free: 0800 803 615



