

Thecnical data sheet



Microfiber pockets system flat mop - Extra

BLUE

White microfibre flat mop with blue stripes, intensive action, polyester support

Technical information

code	notes	Weight/gr	cm,sizes	Box	pcs	kg	m3
MEB40	Microfiber Mop Extra Pockets System	95	40x14		75	5	0,052
MEB50	Microfiber Mop Extra Pockets System	110	50x16		50	5	0,052
MEB60	Microfiber Mop Extra Pockets System	110	60x14		50	6	0,052
MEB80	Microfiber Mop Extra Pockets System	130	80x14		40	6	0,052
MEB100	Microfiber Mop Extra Pockets System	160	100x14		40	6	0,052

USAGE Flat mopping system with pockets, to be used either pre-soaked, soaked on demand with soaking station or with handles with tank
Ideal for smooth or porous interior floors with greasy dirt

ADVANTAGES

- Handy: flat mops are easy to attach thanks to the facilitated hook mechanism
- Safe: flat mop remains firmly attached during use, thanks to the anti-slip device
- Time-saving: thanks to the large cleaning surface and the possibility of reaching corners and cleaning under furniture
- Highest hygiene: microfibre penetrates into the microporosity of the floor, collecting dirt and more than 95% of bacteria
- Effective: excellent intensive degreasing action of polyester on dirt without damaging surfaces
- Hygienic: the dirty mop can be quickly detached, without any physical contact with dirt

MATERIAL Yarn: Microfibre (80% polyester, 20% polyamide) - Support: polyester

INSTRUCTIONS

Washing temperature max 90° C, recommended 60°
Bleaching possible, do not use chlorine
Tumble dry or in a dryer possible with low program

Follow the washing instructions (temperatures and dosage) on the laundry detergent packaging.
Perform a pre-wash in cold water without laundry detergent to remove any residual product used during cleaning operations. Recommended use of professional textile laundry detergent. Do not use fabric softener.
Do not use laundry detergents with Ph> 11. The use of laundry nets is recommended to speed up and make laundry operations more hygienic

RELATED PRODUCTS