

Mop **A-B PLUS** anti-bacterial microfiber pocket mop



ART.	NOTES	SIZE (cm)	NET WEIGHT (kg)	PCK	VOLUME (m ³)	GROSS WEIGHT (kg)
0000PN04012EZ		40x13	0.11	25	0.028	3.18

APPLICATIONS

Suitable in any environment for dusting, disinfection and wet mopping the internal floor (hospitals, hotels, offices, schools, nursery schools, public facilities etc)

FEATURES

- This microfiber has been treated with silver ions which guarantee a reduction of the most common bacteria up to 99,9% after the first 20 minutes
- The anti-bacterial action is guaranteed for the whole life cycle of the product
- Tested: the mop has undergone a laboratory test on samples of Staphylococcus Aureus, Escherichia Coli, Pseudomonas Aeruginosa, Klebsiella Pneumoniae and Salmonella
- Thanks to the microfiber action and its structure so close-knit and resistant, the very thin fibers can penetrate the microscopical pores of any surface collecting dirt with excellent results
- It removes and holds the dirt leaving the surfaces clean, dry and bright
- It removes oils and moisture too reducing the use of chemical
- It can be used with the relative antibacterial disinfection Uniko mop holder 40 cm
- Bordered pockets to insert the mop holder in a very simple way
- Latex free

MATERIAL

Yarn: microfiber (85% Polyester - 15% Polyamide)
 Support: polyester
 Pockets : Polyester
 Weight: 450 gr/mq

ABSORBENCY

Up to twice its own weight

LIFE CICLE

Up to 300 washings if all washing instructions and warnings are respected

WARNINGS

Follow carefully the washing instructions and warnings on the detergent packaging (temperature and dosing) before washing
Pre-wash cycle in cold water to remove any residue of the used product
Do not use softner
Do not use chlorine or bleach
Use alkaline detergents with Ph<11
Use the specific net bags for the mop washing

WASHING INSTRUCTIONS

N.B.: No need to wash at high temperature, as bacteria are completely killed after one hour thanks to the silver ion treatment
Washing temperature only with water: max 90°C (+/- 5°C)
Washing temperature with normal detergent for textiles: 55/60° C (always follow the chemical manufacturer's information)
Normal mechanic action
Normal rinse cycle
Normal tumble dry
Mechanical drying at low temperature