

Date of issue: 31/01/23

PRODUCT SHEET

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







REF.	NOTES	WEIGHT (gr)	NET WEIGHT (kg)	SIZE (cm) レ レ レ	PCK	VOLUME (m³)	GROSS WEIGHT (kg)
0000PN04012EZ		110	0,11	40x13	25	0,028	3,32

Ideal for hospital indoor floors with a medium degree of dirt

APPLICATIONS

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

It can be used with the relative antibacterial disinfection Uniko mop holder 40 cm





COMPLIES WITH THE EUROPEAN GPP GUIDELINES ON THE USE OF ENVIRONMENTALLY FRIENDLY PRODUCTS IN PUBLIC ADMINISTRATIONS

Reusable microfiber "flat" mop Microfiber denier dTtex ≤ 1 for efficient water and chemical consumption



ECO-FRIENDLY PRODUCT

Product sold in packaging compliant with Legislative Decree 116 of 03-09-2020 concerning the obligation of environmental labeling for correct disposal at the end of use. 99% of the cardboard packaging used by the company is made on average with 80% recycled paper

FEATURES

- Microfiber treated with silver ions: tested according to ISO 20743: 2013 has a strong antibacterial ability against Staphyloccocus aureus ATCC 6538 and Klebsiella pneumoniae ATCC 4352. The anti-bacterial action is guaranteed for the whole life cycle of the product
- Tests by an independent external laboratory show that the mop, used wet, can remove Coronavirus 229E from steel surfaces with a
 reduction capacity of 99.9%.
- 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
- · Bordered pockets to easily insert the mop holder into the mop
- · Latex-free product

Disclaimer: Filmop International SrI reserves the right to update the contents of this document at any time and without notice.





Date of issue: 31/01/23

PRODUCT SHEET

MATERIAL

CLEANING SIDE

Microfibre: 75%

Microfibre composition: 80% Polyester - 20% Polyammide

Microfibre Denier: 0,14 Other fibers: 25%

Fibre composition: 100% Polyester Fabric weight: 440 gr/sqm

BACKING

Polyester

SYSTEM

Polyester pockets

ABSORBENCY

Up to twice its own weight

COVERING POWER

The mop can cover about 45-50 m²

LIFE CYCLE

Washable max 300 cycles if washing instructions and warnings are respected

CARE AND MAINTENANCE

WARNINGS

N.B.: High-temperature washing is not necessary, as bacteria are already killed by silver ion treatment Follow carefully the washing instructions and warnings on the detergent packaging (temperature and dosing) before washing We recommend the use of normal detergent for textiles, no fabric softener Always a pre-wash cycle in cold water without detergent to remove any residue of chemical solution We suggest to use the specific net bags for the mop washing

WASHING INSTRUCTIONS

\60°

SUGGESTED washing temperature: 60° C

95℃

MAX washing temperature: 95° C



Bleaching possible - Do not use chlorine or bleach



Mechanical drying at low temperature 50°C



No ironing



Do not dry clean

Do not use softener Use alkaline detergents with Ph < 11

Disclaimer: Filmop International SrI reserves the right to update the contents of this document at any time and without notice.



Health and environment: Fulfillment of obligations under the European REACH regulation



Date of issue: 31/01/23

PRODUCT SHEET

GENERAL PRODUCT SAFETY

The products sold by us do not need a product certification, as they are in compliance with the definition in Legislative Decree 206 of 06.09.2005

DECLARATION OF CONFORMITY

All the products sold by us are in compliance with the laws in force regarding safety and are covered by an insurance policy "Civil responsibility for products"