



PRODUCT SHEET

Date of issue: 04/12/21

Normal cotton pocket mop



REF.	NOTES	WEIGHT (gr)	NET WEIGHT (kg)	SIZE (cm) ↓ ↓ ↓	PCK	VOLUME (m ³)	GROSS WEIGHT (kg)
5142/1		160	0,16	40x12	25	0,028	4,43
5162/1		240	0,24	60x12	25	0,033	6,36
5182/1		310	0,31	80x12	25	0,052	8,2
5112/1		380	0,38	100x12	25	0,083	10,47

APPLICATIONS

Suggested for dusting of all kinds of floors.

ECO BOX


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

Reusable product made of recycled cotton



ECO-FRIENDLY PRODUCT

100% solar-powered textile production

FEATURES

- Natural fiber mixed with highly absorbent thick yarn that attracts, captures and retains dirt, releasing it only when washing the mop
- Made in Italy
- Latex-free product

MATERIAL

Yarn: cotton + polyester and other fibers

Support: cotton

CARE AND MAINTENANCE

WARNINGS

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

We suggest to use the specific net bags for the mop washing



PRODUCT SHEET

Date of issue: 04/12/21

WASHING INSTRUCTIONS

MAX washing temperature: 50° C

Bleaching possible - Do not use chlorine or bleach

Drying-chamber

No ironing

Do not dry clean

No tumble drying

Do not use softener

Use alkaline detergents with Ph < 11

RELATED PRODUCTS



Foldable metal dust mop holder with metal joint



Foldable metal dust mop holder with plastic joint



Foldable dust mop holder with plastic plate and joint



Fixed plastic dust mop holder



Foldable plastic mop holder with pedal opening device

GENERAL PRODUCT SAFETY

The articles of our production do not require product certification, as they correspond to the definition given in the DL 115 of 17.03.95

DECLARATION OF CONFORMITY

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