

PRODUCT SHEET

Date of issue: 03/03/21



GLOBO RAPIDO microfibre mop with polyester backing, looped yarn, micro flaps and color-coded tags





REF.	NOTES	NET WEIGHT (kg)	PCK	VOLUME (m³)	GROSS WEIGHT (kg)	SIZE (cm)
00FC0402K00		0,174	25	0,028	4,78	40x13

Ideal for industrial floors, natural stones, single-fired tiles and stoneware with a medium-high degree of dirt

APPLICATIONS

Mainly used for the wet mopping of interior floors with a medium-high level of dirt, in hotels, houses, offices, hospitals and the like. To use with Globo mop holder.

FEATURES

- Innovative wet mopping system: the microfiber yarn holds more dirt than conventional mop heads. More yarn and finer yarn structure provides more magnetism and catches more dirt. Its exclusive looped design gets into the grooves and pores reaching edges and corners
- · Made in Italy with solar energy
- · Latex-free product

MATERIAL

Yarn: 80% polyester, 20% polyamide - decitex = 0,579

Support: polyester Flaps: polyurethane

LIFE CYCLE

Over 250 washing cycles, if all washing instructions and warnings are observed

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 softener

Do not use chlorine or bleach

Use alkaline detergents with $\mathrm{Ph} < 11$

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

WASHING INSTRUCTIONS

SUGGESTED washing temperature max 55/60° C with normal detergent for textiles (always follow the chemical manufacturer's information) Washing temperature: max 90°C (+/- 5°C) ONLY WITH WATER

Normal rinse cycle

Normal tumble dry (under 900 rpm)

Mechanical drying at low temperature



PRODUCT SHEET

ISO 14001

SUD

ISO 9001

Date of issue: 03/03/21

RELATED PRODUCTS



GLOBO mop holder- foldable plastic mop holder



 $\ensuremath{\mathbf{GL0B0}}$ mop holder- foldable plastic mop holder with Lock System joint



GLOBO mop holder- foldable plastic mop holder with ErgoSwing joint