

MICROFIBER MOP, SHORT FIBRE, 40 CM

Microfibre mop, 40 × 13 cm, with short-pile loops in classic pocket version. For use with the flat mop system from Kärcher or according to the preconditioning method.



Order no. 6.999-132.0

Technical data

| | | |
|---------------------------------------|----------|--------------------------------------|
| Programme | | STANDARD |
| Floor type | | Hard floors / Resilient floors |
| Floor structure | | Smooth and lightly structured |
| Dirt level | | Low to heavy |
| Textile usage | | Reusable textiles |
| Working width | cm | 40 |
| Textile attachment | | Pockets |
| Material | | 85% PET / 15% PA |
| Textile material | | microfibre |
| Manufacturing type | | Pile knitted fabric (Cleaning layer) |
| Textile structure | | Loop pile |
| Washing temperature | °C | max. 90 |
| Washing recommendation | °C | 60 |
| Dryer temperature | °C | 60 |
| Wash cycles* | | approx. 300 |
| Quantity | Piece(s) | 1 |
| Weight per product / Weight per m² | g / g/m² | 95 / 440 |
| Dimensions (L × W) | mm | 460 / 145 |

Application



Spray method

The cleaning water is applied to the floor directly in front of the mop, then the surface is wiped.



Preconditioned method

For optimum results, dampen the mop with cleaning water amounting to 180 % of its own dead weight.



Bucket method

For optimal moisture and a single-step wiping process, dip the mop fully into the cleaning water, allow it to absorb as much water as possible and then wring it out in the press.

Properties

- Carries the European Ecolabel (EU Ecolabel)
- Easy to wash out
- High water absorbency
- Can be used with all conventional folding holders (40 cm)
- Suitable for cleaning almost all floor coverings

Washing instructions

- Do not wash with other textiles
- Do not use bleach, softener or strongly alkaline detergents
- Washing or drying at high temperatures can damage the fibres
- Thoroughly rinse the textile before washing it
- Please do not dry in the dryer

*Compliance with or use of recommended temperatures and detergents. In addition, the use of a dryer, especially at higher temperatures, may reduce the life considerably.

Please contact us for more information: Kärcher (U.K.) Ltd. * Kärcher House * Brookhill Way * Banbury * Oxon OX16 3ED