

PRODUCT No. 8002

Cleaning set Easy Wash

(Illustrative photograph)

Technical data

Material (bucket/sieve)	PP / PP
Material (mop holder)	PP+PA
Material (mop)	microfiber (80%), polyamide (20%)
Material (mop handle)	24 mm iron with resin coating
Bucket capacity	15 l
Weight	2,1 kg
Handle length	1400 mm (4 pcs)
Dimensions	370 x 300 x 375 mm



Attributes

- Compact cleaning set for home and semi-professional use in smaller environment.
- The consists of a mop with handle and a bucket with handle and mop sieve.
- The mop holder allows to fix and release the mop automatically, avoiding the operator's bending and direct contact.
- The foot button in the middle of the mop holder allows you to open it and squeeze the mop.
- Mop is made of quality microfibers for easy and efficient removal of dirt.
- Components are made of polypropylene which is lightweight, impact resistant and durable.
- Bucket with protective edge and ergonomic handle for easy emptying.
- Specially shaped press for easier compression of the mop.
- Suitable for cleaning all smooth surfaces with a medium degree of dirt.
- The mop has a high absorbency due to its capillary effect.
- Microfibers, thanks to the curved microstructure, create a nonabrasive mechanical effect to remove impurities while polyamide thanks to its high absorption force, retains water and removed impurities.

Colour variations

- Grey.

Product purpose

- Designed for home and semi-professional cleaning of smaller environment.

Mop washing

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 Ph<11

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

Washing instructions for mop:

Recommended washing temperature: 60 °C with standard laundry detergent (follow the instructions on the detergent packaging)

Normal rinse cycle

Normal tumble dry

Mechanical drying at low temperature