## TECHNICAL DATASHEET



**2670130 Mop Micro Wave PW**Multi-Use Mop for Healthcare, Facility

Individualization on request!





## **Product description**

Standard mop with an excellent price-performance ratio.

- o Very good area performance
- o Excellent dirt holding capacity
- o Suitable for smooth and textured hard floors, sealed parquet floors and laminate
- o Suitable for wet cleaning, damp cleaning, dry cleaning and disinfection
- Pre-washed

## **Product specifications**

Article name | Article number Dimensions | Weight Working material (colour)

Absorbent material Backing material (colour) Holding system Pocket System material (colour)

Chemical compatibility

Storage

Pieces per PackingUnit | Selling unit Pieces per box Carton size | Carton weight Cartons per pallet | Pallet Packaging note

Customs tariff number Country of origin EAN-Number

Compatible accessories

Mop Micro Wave PW | 2670130

40 x 10 cm | 100 g 75 % polyester (white) 25 % polyamide (grey/green) 100% polyester (white) 100 % polyester (white) Textile Pocket

100 % polyester (white)

Resistant to a wide range of commercially available cleaning chemicals, with the exception of acids, chlorinated compounds, alkalis and bleaching agents

The general storage conditions apply: Protect from harmful influences (liquids, sun or UV light, soiling, pressure) and store at room temperature.

1 Pieces | 1 PU 100 Pieces 50 x 32 x 49 cm | 10 kg 16 | 120 x 80 x 220 cm

The packaging size and the quantity per carton may vary depending on the order quantity and the scope of additional products ordered.

63071090 China 4065237010952

Our sales department will be happy to advise you on suitable accessories

**Industry Sectors** 

Preparation







This classification is a non-binding recommendation. The user must check the individual suitability and compatibility for his individual area of application. The condition of the material must be checked regularly; damaged products must be replaced immediately. All information without quarantee. Subject to changes and deviations.

