

THE INNOVATIVE DOUBLE MOP FOR THE HEALTHCARE SECTOR



SPECIFICATIONS

Yarn mixture: 50% fine cotton

40% polyester
10% rayon fiber

Edge: 100% supermicrofiber

Yarn color: BLUE/GREEN/RED-NATURE-WHITE

Washing label: Embroidery label in WHITE, embroidered on 2 sides

Weight: approx. 220 g
Dimensions: 40 cm

Units: 50 pieces

Article No.: EDMP-MR-BL

EDMP-MR-GR • EDMP-MR-RO •



The mixed yarn and microfiber side of the **DOUBLE MOP MICRO PLUS 2.0** serves for optimal dirt absorption, the cotton side for ideal water absorption.

The double mop, which was developed especially for use in the health care sector, convinces with excellent gliding properties due to the higher pile of the rayon fiber.

PROPERTIES

The **DOUBLE MOP MICRO PLUS 2.0** is thanks to the 4 high quality yarn fibers (cotton, polyester, super-microfiber, rayon fiber), the DOPP MICRO PLUS 2.0 is optimally designed for use in health care. Due to its good gliding properties, fatigue-free fatigue-free work can be guaranteed.

- Optimal dirt loosening power and dirt absorption due to special yarn technology and high microfiber content
- \bullet Very high absorbency/water absorption due to the cotton content
- High durability thanks to high-quality yarn fibers and special tufting process

APPLICATION

Applicable both dry and wet.

AREA OF APPLICATION

Optimal for maintenance cleaning of resilient floor coverings, hard floor coverings, smooth, coated and uncoated floor coverings. Ideal for use in the health care sector.

WASHING RECOMMENDATION

Recommended washing temperature is 60 °C. A maximum washing washing temperature of 95 °C should not be exceeded. The use of of fabric softeners and bleaching agents should be avoided. In general it is recommended to wash only clean fabrics of the same type. When drying, 80 °C should not be exceeded.



Do not use fabric softener Wash according to type

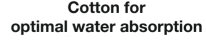






Blended yarn and microfiber for optimal dirt absorption

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