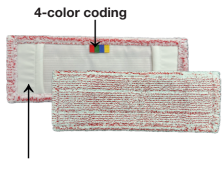
THE INEXPENSIVE ALL-ROUNDER AMONG MOP COVERS!



Cover sheet 100% PES



Bag material made of 100% PES with inserts Tear resistant & water permeable









SPECIFICATIONS

100% PES/MF Yarn mixture: Yarn colour: **RED-WHITE**

Cover sheet: 100% woven polyester Bag material: 100% woven polyester

Shrinkage value: 2-3%

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

4-colour coding: BLUE, GREEN, YELLOW, RED

Size: 40 cm 50 cm Weight: ca. 90 g ca. 130 g

Units: 75 pcs. 50 pcs. MRW40DBFC MRW50DBFC Article-no.:

SPECIAL FEATURES

The EXCELLENT RED-WHITE DB-FC impresses thanks to the tightly woven microfiber varn with improved mechanics on the floor and optimum cross-linking of the cleaning solution. The high-quality woven microfiber enables excellent dirt and water absorption as well as a higher area performance thanks to the composition of the yarn. The smoothrunning yarn, which does not scratch the floor, ensures ergonomic and fatigue-free cleaning and working. The cover sheet and pockets are made from 100% woven polyester material. The sponge insert in the pockets helps the holder to glide.

PROPERTIES

- Very good price-performance ratio
- · Improved mechanics on the floor
- . Optimum cross-linking of the cleaning solution
- Suitable for preparation
- · High dirt and water absorption
- Long service life due to high-quality manufacturing process

APPLICATION

Can be used both dry and wet on smooth, laminated and unlaminated floor coverings.

APPLICATION AREA

For maintenance cleaning, as well as wet and dry cleaning of any surfaces, such as elastic coverings, hard coverings, porcelain stoneware, stone floors, tiles, laminate floors and ideally suited for smooth and porous floor coverings. Optimal for use in health care, clinics, retirement and nursing homes as well as public facilities and building cleaning.

WASHING RECOMMENDATION

It is advisable to wash the mop cover before use. A washing temperature of 60 °C is recommended. A maximum washing temperature of 95 °C should not be exceeded. The use of fabric softeners and bleaching agents should be avoided. Do not exceed 80 °C when drying.

MADE IN EEC