# **WIPE TRAINS**





## **EXCELLENT ORIGINAL MOP WHITE**

Microfiber cover

MADE IN EEC

### **SPECIFICATIONS**

Yarn blend: 100% polyester

Color: WHITE

Fabric backing: Coated and fixed Pocket material: 100% Polyester

Shrinkage value: 2-3%

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

Measures: 40 cm 50 cm Weight: approx. 74 g approx. 100 g

Units: 75 pcs 50 pcs Art.-No.: PMF40WE PMF50WE

### Overlock stitching in WHITE



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

### **SPECIAL FEATURES**

The material of the bags is made of 100% woven polyester and reinforced with a sponge insert to support the sliding of the holder.

Thanks to its fiber, the microfiber cover has an electrostatic effect, making it ideal for dust-binding dry cleaning. Due to its good cleaning results, the use of chemicals can be reduced. At the same time the dirt and water absorption are optimal.

- High water absorption and water depot effect
- High quality plush microfiber
- Tear-resistant and water-permeable polyester pockets
- Long life due to high quality manufacturing process

### **APPLICATION**

Applicable both dry and wet on smooth, coated and uncoated floor coverings.

### AREA OF APPLICATION

For maintenance cleaning, basic cleaning as well as wet and dry cleaning of any laminate floors and ideally suited for smooth and porous floor coverings. Particularly suitable for use in industry, production, healthcare, clinics, retirement and nursing

surfaces, such as elastic coverings, hard coverings, fine stoneware, stone floors, tiles, homes and public facilities and building cleaning.

### WASHING RECOMMENDATION

A washing temperature of 60 °C is recommended. A maximum washing temperature of 90 °C should not be exceeded. The use of fabric softeners and bleaching agents should be avoided. In general, it is recommended to wash only single types of fabrics. When drying, 80 °C should not be exceeded.













Do not use fabric softener Wash according to type







