



Wet System Tris flat mop

Microfibre, polyester and cotton flat mop, looped end, polyester support



Technical information

code	notes	cm (comm. sizes)	cm (real sizes)	pcs	kg	m ³
00000485		↙ 40 ↘ 14	↙ 43,5 ↘ 14,5	25	4,18	0,027
00000480		↙ 50 ↘ 16	↙ 52,5 ↘ 17	25	5,3	0,036

SYSTEM

Flat mop system with flaps, to be used with roll, jaw or flat wringer
 Ideal for any surface and kind of dirt thanks to the combination of the 3 fibres:
 cotton for its absorption power, microfibre for its dirt collecting power and polyester
 for greasy dirt and low friction

GREEN BOX



DECITEX of the fibres

Microfibre: 0,52 DTX



Efficient: microfibre requires less chemical to remove dirt and bacteria, reducing water and chemical consumption

Advantages

- **Time-saving:** thanks to the large cleaning surface and the possibility of reaching corners and cleaning under furniture
- **Ergonomic:** lightweight, it reduces operator's strain
- **Multipurpose** the combination of different fibres allows making many operations with one single mop
- **Highest hygiene:** microfibre penetrates into the microporosity of the floor, collecting dirt and more than 95% of bacteria



Material

Yarn: polyester, cotton, microfibre - Support: polyester

Washing conditions

Guidelines for proper fibre maintenance

Follow the washing instructions (temperatures and dosage) on the laundry detergent packaging
 Perform a pre-wash in cold water without laundry detergent to remove any residual product used during cleaning operations
 Recommended use of professional textile laundry detergent
 Do not use fabric softener
 Do not use laundry detergents with Ph > 11
 The use of laundry nets is recommended to speed up and make laundry operations more hygienic

Specific mop instructions



Washing temperature max 90° C, recommended 60°



Bleaching possible, do not use chlorine



Do not tumble dry or in a dryer

Related products



Wet System Light frame



Telescopic handle



Action Pro Dry



Dry wringer

Product options



Wet System flat mop Microblue