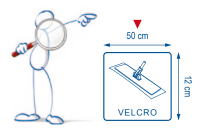


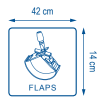
M800

MADE IN EUROPE

















MICROFIBER MOP FOR ALL TYPES OF FLOOR

Why choose a 4x4 for city or motorway driving? Because you never know! Because it's reassuring to know you're safe, because you know you can do anything with no fear of scratching it and because you can cover long distances in complete comfort. The *M800* mop is a bit like the 4x4 of microfiber mops.

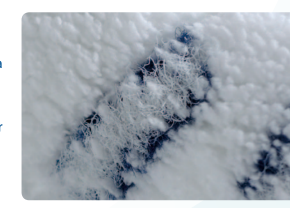




It goes everywhere, works on any floor type, is lightweight, covers large surfaces, and lasts as long as the batteries in the little pink bunny advert. In short, it reassures us! You know in advance you'll get the right result.

One of DECITEX's first creations, it has a proven track record and has become a benchmark for our customers, a real standard.

While those who've never tried it spend their time searching for ever cheaper options, *M800* regulars wouldn't change it for the world.



That's right, the *M800* mop gives you more than you expect and supports you in the long-term as there's no chance of us changing it.

You like it how it is, so DECITEX owes it to you to continue making it for years to come.









100 860

90 % microfiber 10 % polyamide











Description: Microfiber mop for all types of floor

Packaging: Box of 10 bags of 10 M800

Construction: V.M.P. Technology (Velvet Microfibre Polyester)

Weight per m²: 800 g Dry weight: 66 g

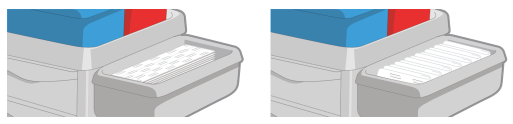
Weight when wrung: 157 g

Absorption rate (water): 3 M800 for 1/2 L of solution

Finish: Technical sewing



Step 1 Prepare the necessary number of M800 in the bucket.



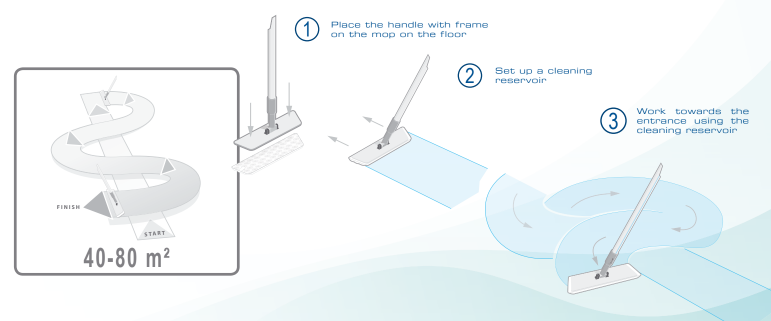
- Use the mops flat or folded -

Step 2 Pre-soak the mops as shown in the table below.

<u> </u>						
1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
3 mops	6 mops	9 mops	12 mops	18 mops	24 mops	48 mops

Step 3 Wash the floors using M800.

Always sweep the floor before washing.











100 861

90 % microfiber (100 % polyester) 10 % polyamide











Description: Microfiber mop for all types of floor

Packaging: Box of 10 bags of 10 M800

Construction: V.M.P. Technology (Velvet Microfibre Polyester)

Weight per m²: 800 g

Dry weight: 79 g

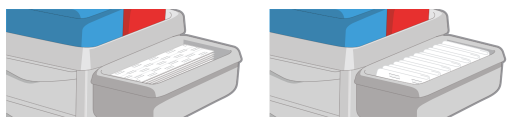
Weight when wrung: 188,5 g

Absorption rate (water): 2 M800 for 1/2 L of solution

Finish: Technical sewing



Step 1 Prepare the necessary number of M800 in the bucket.



- Use the mops flat or folded -

Step 2 Pre-soak the mops as shown in the table below.

1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
2 mops	4 mops	6 mops	8 mops	12 mops	16 mops	32 mops

Step 3 Wash the floors using M800.

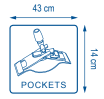












.100 862

90 % microfiber 10 % polyamide











Description: Microfiber mop for all types of floor

Packaging: Box of 10 bags of 10 M800

Construction: V.M.P. Technology (Velvet Microfibre Polyester)

Weight per m²: 800 g

Dry weight: 96 g

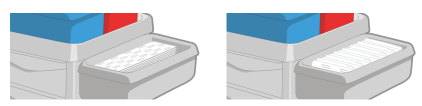
Weight when wrung: 231 g

Absorption rate (water): 3 M800 for 1/2 L of solution

Finish: Technical sewing



Step 1 Prepare the necessary number of M800 in the bucket.



- Use the mops flat or folded -

Step 2 Pre-soak the mops as shown in the table below.

	<u> </u>						
	1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
Name of the second seco	3 mops	6 mops	9 mops	12 mops	18 mops	24 mops	48 mops

Step 3 Wash the floors using M800.

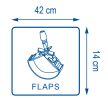












CDE (TEX

100 918

90 % microfiber (100 % polyester) 10 % polyamide











Description: Microfiber mop for all types of floor

Packaging: Box of 10 bags of 10 M800

Construction: V.M.P. Technology (Velvet Microfibre Polyester)

Weight per m²: 800 g

Dry weight: 100 g

Weight when wrung: 241 g

Absorption rate (water): /

Finish: Technical sewing





MADE IN EUROPE

42 cm



PROTOCOL











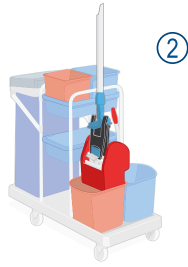


Restaurants

Cafés







Squeeze the mop in the squeeze bucket



Work towards the entrance using the cleaning reservoir



Always sweep the floor before washing.



