













DISPOSABLE MICROFIBER MOP

Dispomop[®] came into being in 2003 and was awarded the prize for innovation at the Europropre tradeshow that year, in France, as the first disposable microfiber mop. It has come a long way since then!

In our production workshop, 15 minutes from Lille in France, in an ultra-low energy building, *Dispomop*[®] comes off the ultrasound cutting line at a rate of 60,000 units per day. We need just one staff member at each post to work this miracle and make this bestseller the perfect floor cleaning product in risk contamination areas. That's how responsive DECITEX can be to your needs.



How can we believe that such a fine textile can clean operating theatres, Intensive Care Units (ICU), fire and rescue services and even floors or vertical surfaces in the pharmaceutical industry? Because we're experts of course but also because a COFRAC (French Accreditation Committee) laboratory demonstrated it scientifically. The latter assessed *Dispomop®* in accordance with the chemical-free food-processing standard *EN 13697*. The capacity of *Dispomop®* to remove bacteria from surfaces and hold them in its unique 100 % polyester microfiber achieves a 5.6-log reduction. Simply put, it can eliminate more than 99.999 % of bacteria from the surface using water alone!

Dispomop[®] doesn't just offer hygienists cross-contamination control or a cutting-edge bacteriological level, it's also easy to use and fits onto standard Velcro handles and frames on the market using the *PAD* provided in each box. No need to invest in complex equipment, manage spare parts or change working habits, ergonomic and lightweight, *Dispomop*[®] adapts to its environment.



This disposable French microfiber has a proven track record as the leading disposable microfiber mop on the market since 2003. And because DECITEX tends to see things through, the *Dispomop*[®] packaging is just 15 microns and is oxobiodegradable (one for the environment!). Lastly, it demonstrates versatility as an ideal back-up product in emergencies (infection, if the usual mop strip breaks, etc.) and no particle release thanks to the ultrasonic cutting of its sealed edges.







TECHNICAL SPECIFICATIONS









Description:	Disposable microfiber mop
Packaging:	Box of 5 bags of 50 Dispomop $^{\circ}$ / 1 Pad free in each box
Construction:	Warp knitting
Weight per m ² :	180 g
Dry weight:	8,5 g
Weight when wrung:	19 g
Absorption rate (water):	13 Dispomop [®] for 1/2 L of solution
Finish:	Ultrasonic cutting
Yarn size:	0,56 dTex









PROTOCOL



Step 1 Prepare the necessary number of Dispomop[®] in the bucket.



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
N N N N N N N N N N N N N N N N N N N	13 mops	26 mops	39 mops	52 mops	78 mops	104 mops	208 mops

Step 3 Wash the floors using Dispomop[®].

Always sweep the floor before washing.









TECHNICAL SPECIFICATIONS









Description:	Disposable microfiber mop
Packaging:	Box of 5 bags of 50 Dispomop $^{\circ}$ / 1 Pad free in each box
Construction:	Warp knitting
Weight per m ² :	180 g
Dry weight:	10 g
Weight when wrung:	23 g
Absorption rate (water):	11 Dispomop [®] for 1/2 L of solution
Finish:	Ultrasonic cutting
Yarn size:	0,56 dTex









PROTOCOL



Step 1 Prepare the necessary number of Dispomop[®] in the bucket.



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
N N N N N N N N N N N N N N N N N N N	11 mops	22 mops	33 mops	44 mops	66 mops	88 mops	176 mops

Step 3 Wash the floors using Dispomop[®].

Always sweep the floor before washing.









TECHNICAL SPECIFICATIONS









Description:	Disposable microfiber mop
Packaging:	Box of 5 bags of 50 Dispomop $^{\circ}$ / 1 Pad free in each box
Construction:	Warp knitting
Weight per m ² :	180 g
Dry weight:	12,5 g
Weight when wrung:	29 g
Absorption rate (water):	8 Dispomop [®] for 1/2 L of solution
Finish:	Ultrasonic cutting
Yarn size:	0,56 dTex

STANDARD EN13697

Approved for disinfection in compliance with standard EN13697

Test carried out with distilled water on Staphylococcus aureus in the presence of interferential material.









PROTOCOL



Step 1 Prepare the necessary number of Dispomop[®] in the bucket.



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
8 mops	16 mops	24 mops	32 mops	48 mops	64 mops	128 mops

Step 3 Wash the floors using Dispomop[®].

Always sweep the floor before washing.

