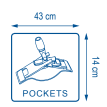
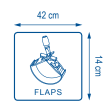


ULTIMATE M600

MADE IN EUROPE PATENT PENDING











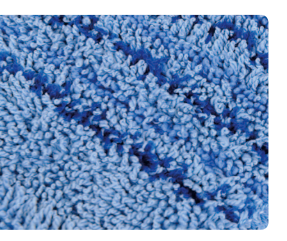


ULTIMATE M600

NEW GENERATION MICROFIBER MOP FOR STEAM CLEANING AND SMOOTH FLOOR SURFACES

M600, its big sister, is above all known as absorption mop capable of leaving very little water on the surface. Its 100 % microfiber intermediate layer guarantees additional absorption for cleaning large surfaces. It's the ideal mop in combination with a steam cleaner or on shiny tiles.





The latest addition, ULTIMATE M600 therefore has all the advantages of M600 plus the patented ULTIMATE technology. No need to choose between performance and ergonomics: with more microfiber, the *ULTIMATE* technology boosts efficiency and makes it glide easily over the floor. The front of the mop, with alternating design, removes dirt while the 100 % microfiber rear holds it in and absorbs grease.

The ULTIMATE M600 has a triple composition! In addition to the dual composition of the M600 (50 % microfiber for absorption and removal of dirt and 50 % polyester to make it glide easily over the floor). *ULTIMATE M600* uses a polypropylene yarn to enhance the mechanical effect and remove the most stubborn dirt.



Available in four strip colours, which can be allocated by work area or facilitate logistical redistribution within your department.

Unlike most players in this market, DECITEX manufactures ULTIMATE M600 in Europe in its own workshops. That's how we guarantee the quality of ULTIMATE M600 year after year.









TECHNICAL SPECIFICATIONS

100 756

70 % microfiber (80 % polyester / 20 % polyamide) 20 % polyester 10 % polypropylene











Description: New generation microfiber mop for steam cleaning and smooth floor surfaces

Packaging: Box of 10 bags of 10 Ultimate M600

Construction: Warp knitting

Weight per m²: 520 g Dry weight: 75 g

Weight when wrung: 185 g

Absorption rate (water): 2 Ultimate M600 for 1/2 L of solution

Finish: Technical sewing

Yarn size: 0.20 dTex



PATENTED TECHNOLOGY

ULTIMATE technology represents technical advancement in engineering to simultaneously increase the proportion of pure microfiber to increase absorption capacity and cleaning efficiency while optimizing the ergonomic glide across the floor surface.





ULTIMATE 30









ULTIMATE TECHNOLOGY



FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE

Alternating weave of microfibers and scrubbing fibers



100% microfiber

ULTIMATE Duo - white

BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL

ULTIMATE DeLux



ULTIMATE M600





PROTOCOL



Operating theaters / Intensive care units



Healthcare





Local authorities



Hotels



Restaurants

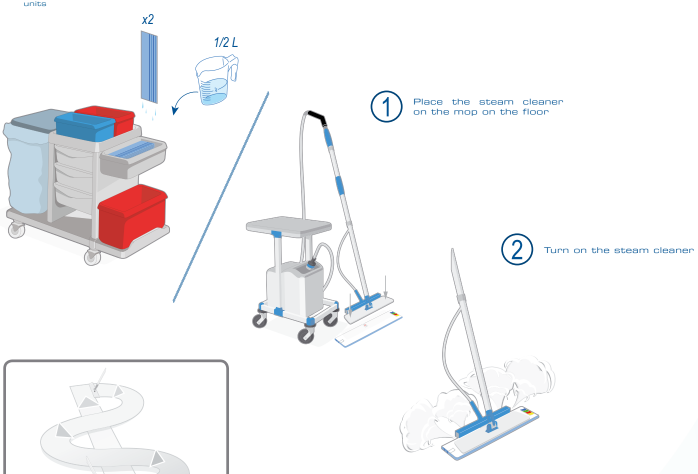


Cafés





Industry

















TECHNICAL SPECIFICATIONS

100 835

70 % microfiber (80 % polyester / 20 % polyamide) 20 % polyester 10 % polypropylene











Description: New generation microfiber mop for steam cleaning and smooth floor surfaces

Packaging: Box of 10 bags of 10 Ultimate M600

Construction: Warp knitting

Weight per m²: 520 g Dry weight: 75 g

Weight when wrung: 185 g

Absorption rate (water): 2 Ultimate M600 for 1/2 L of solution

Finish: Technical sewing

Yarn size: 0.20 dTex



PATENTED TECHNOLOGY

ULTIMATE technology represents technical advancement in engineering to simultaneously increase the proportion of pure microfiber to increase absorption capacity and cleaning efficiency while optimizing the ergonomic glide across the floor surface.





ULTIMATE 30



ULTIMATE M600





ULTIMATE TECHNOLOGY



BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE

Alternating weave of microfibers and scrubbing fibers



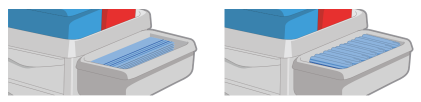
100% microfiber

ULTIMATE Duo - white

ULTIMATE DeLux



Step 1 Prepare the necessary number of Ultimate M600 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
2 mops	4 mops	6 mops	8 mops	12 mops	16 mops	32 mops

Step 3 Wash the floors using Ultimate M600.

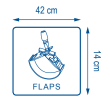












TECHNICAL SPECIFICATIONS

100 836

70 % microfiber (80 % polyester / 20 % polyamide) 20 % polyester 10 % polypropylene









Description: New generation microfiber mop for steam cleaning and smooth floor surfaces

Packaging: Box of 10 bags of 10 Ultimate M600

Construction: Warp knitting

Weight per m²: 520 g Dry weight: 75 g

Weight when wrung: 185 g

Absorption rate (water): 2 Ultimate M600 for 1/2 L of solution

Finish: Technical sewing

Yarn size: 0.20 dTex



PATENTED TECHNOLOGY

ULTIMATE technology represents technical advancement in engineering to simultaneously increase the proportion of pure microfiber to increase absorption capacity and cleaning efficiency while optimizing the ergonomic glide across the floor surface.





ULTIMATE 30



ULTIMATE DX1





ULTIMATE TECHNOLOGY



FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE

Alternating weave of microfibers and scrubbing fibers



BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL 100% microfiber











PROTOCOL



Operating theaters / Intensive care units



Healthcare





Local authorities



Hotels



Restaurants



Cafés



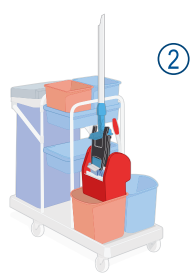


Industry





Soak the mop



Squeeze the mop in the squeeze bucket



Work towards the entrance using the cleaning reservoir



Always sweep the floor before washing.





Soak and squeeze the mop in the squeeze bucket to continue cleaning