











### NEW GENERATION DISPOSABLE MICROFIBER MOP

*Dispomop*<sup>®</sup> has a proven track record as the leading disposable microfiber mop on the market since 2003. To demonstrate its efficiency, *Dispomop*<sup>®</sup> can achieve a 5.6-log reduction in water alone. Simply put, it can eliminate greater than 99.999 % of bacteria from the surface.





So the latest addition, *ULTIMATE Dispomop®*, has all the advantages of Dispomop® 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.

*ULTIMATE Dispomop*® is manufactured in France, glides more easily, covers larger surfaces and adds colour.

Available in five colours with the choice of blue, yellow, green, red and grey, *ULTIMATE Dispomop*® is more advanced, pushing the limits of disposable microfiber in critical areas.



In addition to being manufactured in France, its packaging is just 15 microns and is oxo-biodegradable (something for the environment). Lastly, *ULTIMATE Dispomop®* 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.







	100 881
DECTEX	100 882
DECTEX	100 883
DECTEX	100 884
DECTEX	100 880

Conference

## **TECHNICAL SPECIFICATIONS**

80 % microfiber (100 % polyester) 20 % polyamide





**Description:** New generation disposable microfiber mop

Packaging: Box of 5 bags of 50 Ultimate Dispomop®

1 PAD free in each box of 250 Ultimate Dispomop®

Construction: Flat Knit

Weight per m<sup>2</sup>: 180 g

Dry weight: 8 g

Weight when wrung: 20 g

Absorption rate (water): 13 Ultimate Dispomop® for 1/2 L of solution

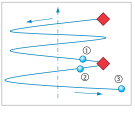
Finish: Ultrasonic cutting

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.



Contamination zone

Samples, COUNT TACT © plates

Cloth movement

Direction of movement

1st pass



#### PATENTED TECHNOLOGY

**ULTIMATE** technology technical advancement in microfiber 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 3D











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



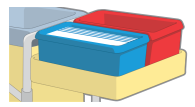
Operation

Advanced industries

Uperating theaters /
Intensive care units



**Step 1** Prepare the necessary number of Ultimate 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
No. of the second secon	13 mops	26 mops	39 mops	52 mops	78 mops	104 mops	208 mops

## **Step 3** Wash the floors using Ultimate Dispomop®.











Cae(Tex)	100 752
DECTEX	100 753
DECTEX	100 754
DECTEX	100 755
DE(LLEX	100 751

### **TECHNICAL SPECIFICATIONS**

80 % microfiber (100 % polyester) 20 % polyamide





**Description:** New generation disposable microfiber mop

Packaging: Box of 5 bags of 50 Ultimate Dispomop®

1 PAD free in each box of 250 Ultimate Dispomop®

Construction: Flat Knit

Weight per m<sup>2</sup>: 180 g

Dry weight: 10 g

Weight when wrung: 23 g

Absorption rate (water): 11 Ultimate Dispomop® for 1/2 L of solution

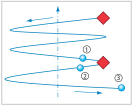
Finish: Ultrasonic cutting

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.



Contamination zone

Samples, COUNT TACT © plates

Cloth movement

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE

Alternating weave of microfibers and scrubbing fibers

Direction of movement

1st pass

TECHNOLOGY



#### PATENTED TECHNOLOGY

**ULTIMATE** technology technical advancement in microfiber 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 3D









**BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL** 



100% microfiber

ULTIMATE Duo - grey





+ PAD

### PROTOCOL



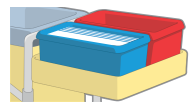
Operatin theaters

Advanced industries

theaters /
Intensive care
units



**Step 1** Prepare the necessary number of Ultimate 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
11 mops	22 mops	33 mops	44 mops	66 mops	88 mops	176 mops

## **Step 3** Wash the floors using Ultimate Dispomop®.









#### 100 886 100 887 100 888 100 889 100 885

+ PAD

## **TECHNICAL SPECIFICATIONS**

80 % microfiber (100 % polyester) 20 % polyamide





**Description:** New generation disposable microfiber mop

Packaging: Box of 5 bags of 50 Ultimate Dispomop®

1 PAD free in each box of 250 Ultimate Dispomop®

Construction: Flat Knit

Weight per m<sup>2</sup>: 180 g

Dry weight: 12,5 g

Weight when wrung: 29 g

Absorption rate (water): 8 Ultimate Dispomop® for 1/2 L of solution

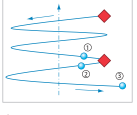
Finish: Ultrasonic cutting

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.



Contamination zone

Samples, COUNT TACT © plates

Cloth movement Direction of movement

1st pass

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE

Alternating weave of microfibers and scrubbing fibers



technical advancement in the floor surface.



ULTIMATE 3D



ULTIMATE Dx1





**BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL** 

TECHNOLOGY

PATENTED TECHNOLOGY

**ULTIMATE** technology microfiber engineering to simultaneously increase the proportion of pure microfiber to increase absorption capacity and cleaning efficiency while optimizing the ergonomic glide across





### PROTOCOL



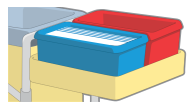
Operation

Advanced industries

Operating theaters /
Intensive care units



**Step 1** Prepare the necessary number of Ultimate 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 Ultimate Dispomop®.



