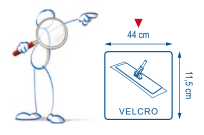


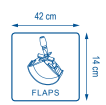
# ULTIMATE Dx1

MADE IN EUROPE PATENT PENDING















Cheese or dessert? Sometimes the choice isn't easy! With *ULTIMATE* technology, there's no need to choose between performance and ergonomics. The *ULTIMATE* technology boosts efficiency (higher proportion of microfiber) 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, for a perfect finish in a single wipe.





Give up chocolate or ice-cream? Another example of a choice nobody wants to make. *ULTIMATE Dx1* solves the dilemma between European manufacturing and competitive price. The baby of the *Dx1* family was created in Europe in response to the tendering market. However, no concession has been made on the DECITEX fundamentals: the *Polyester Microfiber Velour* technology makes *ULTIMATE Dx1* a featherweight with a cleaning capacity of more than 30 m², significant resistance to chemical and temperature damage and lower laundry costs.

And its cost-effectiveness doesn't stop with the buyer, as *ULTIMATE Dx1* is designed to optimise costs at all stages. In particular, its light weight makes a difference when it comes to laundry, reducing the associated costs. The colour code facilitates logistical redistribution within the departments and, in certain countries, prevents cross-contaminations.



*ULTIMATE Dx1* is designed to adapt to all floor types and can also be used to wash walls or ceilings. Its white colour allows you to see the dirt after use and the result of your work. The scrapers enhance the mechanical effect for easy removal of dirt.

It's a general-purpose bestseller.



### JLTIMATE







DECTEX	100 770
DECTEX	100 771
DECTEX	100 772
DECTEX	100 773
DECTEX	100 829

### **TECHNICAL SPECIFICATIONS**

95 % microfiber (100 % polyester) 5 % polypropylène









**Description:** New generation universal microfiber mop

Packaging: Box of 10 bags of 10 Ultimate Dx1

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

Weight per m<sup>2</sup>: 650 g Dry weight: 48 g

Weight when wrung: 123 g

Absorption rate (water): 4 Ultimate Dx1 for 1/2 L of solution

Finish: Technical sewing

Yarn size: 0.78 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.



















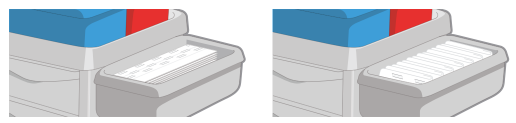
JLTIMATE TECHNOLOGY

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE Alternating weave of microfibers and scrubbing fibers

**BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL** 100% microfiber



**Step 1** Prepare the necessary number of Ultimate Dx1 in the bucket.



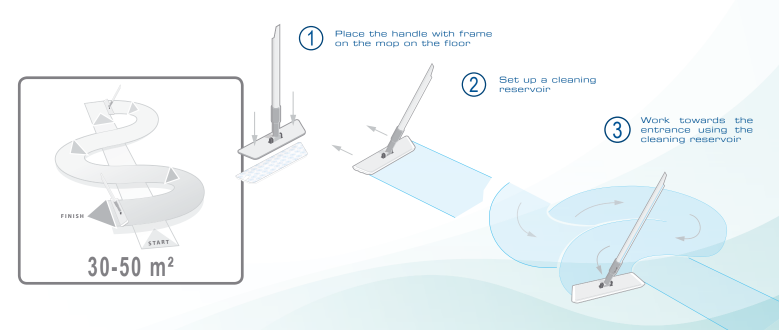
- Use the mops flat or folded -

### **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
4 mops	8 mops	12 mops	16 mops	24 mops	32 mops	64 mops

### **Step 3** Wash the floors using Ultimate Dx1.







### JLTIMATE







DECTEX	100 830
DE(TEX	100 831
DECTEX	100 832
DECTEX	100 833
DECTEX	100 859

### **TECHNICAL SPECIFICATIONS**

95 % microfiber (100 % polyester) 5 % polypropylène









**Description:** New generation universal microfiber mop

Packaging: Box of 10 bags of 10 Ultimate Dx1

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

Weight per m<sup>2</sup>: 650 g Dry weight: 65,5 g

Weight when wrung: 168 g

Absorption rate (water): 3 Ultimate Dx1 for 1/2 L of solution

Finish: Technical sewing

Yarn size: 0.78 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









JLTIMATE TECHNOLOGY



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

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE

Alternating weave of microfibers and scrubbing fibers



100% microfiber

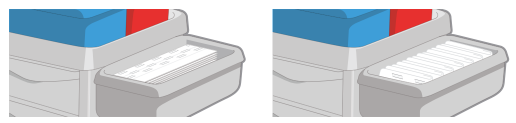
ULTIMATE Duo - grey

ULTIMATE Duo - white

ULTIMATE DeLux



**Step 1** Prepare the necessary number of Ultimate Dx1 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
No. of the second secon	3 mops	6 mops	9 mops	12 mops	18 mops	24 mops	48 mops

## **Step 3** Wash the floors using Ultimate Dx1.









# 43 cm POCKETS

DECTEX	100 855
DETTEX	100 856
DECTEX	100 857
DECTEX	100 858
DECTEX	100 919

### **TECHNICAL SPECIFICATIONS**

95 % microfiber (100 % polyester) 5 % polypropylène









**Description:** New generation universal microfiber mop

Packaging: Box of 10 bags of 10 Ultimate Dx1

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

Weight per m<sup>2</sup>: 650 g Dry weight: 72 g

Weight when wrung: 157 g

Absorption rate (water): 4 Ultimate Dx1 for 1/2 L of solution

Finish: Technical sewing

Yarn size: 0,78 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.















JLTIMATE TECHNOLOGY



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



100% microfiber

ULTIMATE Duo - grey

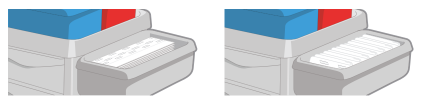
ULTIMATE Duo - white

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE

Alternating weave of microfibers and scrubbing fibers



**Step 1** Prepare the necessary number of Ultimate Dx1 in the bucket.



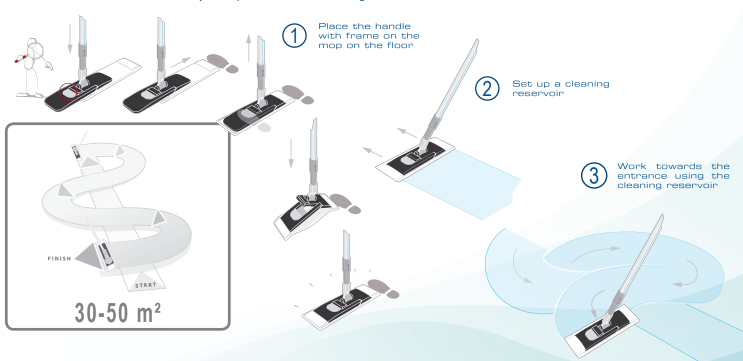
- Use the mops flat or folded -

## **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
No. of the second secon	4 mops	8 mops	12 mops	16 mops	24 mops	32 mops	64 mops

### **Step 3** Wash the floors using Ultimate Dx1.



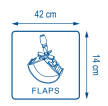












### **TECHNICAL SPECIFICATIONS**

.100 874

95 % microfiber (100 % polyester) 5 % polypropylène











**Description:** New generation universal microfiber mop

Packaging: Box of 10 bags of 10 Ultimate Dx1

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

Weight per m<sup>2</sup>: 650 g Dry weight: 78 g

Weight when wrung: 169 g

Absorption rate (water): /

Finish: Technical sewing

Yarn size: 0.78 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 M600







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





100% microfiber

ULTIMATE Duo - grey

JLTIMATE TECHNOLOGY

ULTIMATE Duo - white

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE

Alternating weave of microfibers and scrubbing fibers



## ULTIMATE DX1

42 cm



## **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