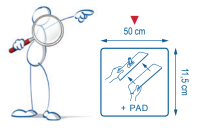


Dispomop® 3D













No need for glasses to see the spotless contours of your floors, thanks to the short life *Dispomop® 3D*. Its 50-wash life is guaranteed under the most extreme conditions (use with bleach, high washing or drying temperature, etc.). If you're smart, you can break the sound barrier and make it last twice as long.





A fighter plane that removes greater than 99.99 % of bacteria from your surfaces (reduction of more than 4 logs). No, you're not seeing things, it's the patented French technology that makes it possible to clean floors with water alone (tested and approved in accordance with the chemical-free food-processing standard *EN 13697*). In situ validations have recently corroborated the first scientific results.

Lightweight (15g) and ergonomic, *Dispomop® 3D* reduces water consumption, chemical use, laundry use and waste all at the same time.

A real ally for sustainable development that certain pioneers have already chosen for their establishments, such as the CHI de Toulon - La Seine-sur-Mer hospital since 2012.



The cherry on the cockpit: it's 100 % polyester making *Dispomop® 3D* recyclable. 3 jets (of water) from the fillable handle are sufficient to cover large surfaces. On your trolley, *Dispomop® 3D* is stealthy with minimal bulk: you just need a bucket generally used for cloths.







DECLEX	100 378
OECTEX	100 379
DECTEX	100 380
DECTEX	100 381

TECHNICAL SPECIFICATIONS

70 % microfiber (100 % polyester) 30 % polyester











Description: Short life microfiber mop

Packaging: Box of 4 bags of 25 Dispomop® 3D / 2 PADs free in each box

Construction: Flat Knit Weight per m²: 180 g

Dry weight: 15 g Weight when wrung: 34 g

Absorption rate (water): 7 Dispomop® 3D for 1/2 L of solution

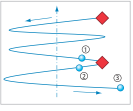
Finish: Ultrasonic cutting

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

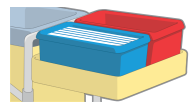




Healthcare

Step 1 Prepare the necessary number of Dispomop® 3D in the bucket.

theaters /

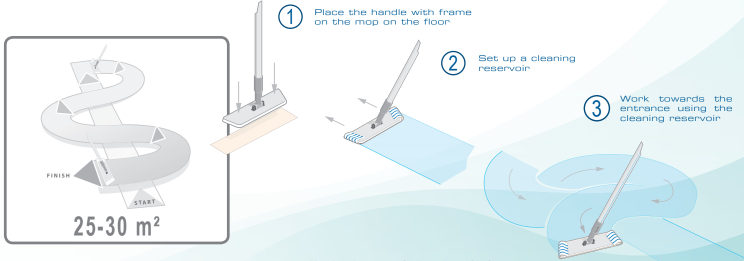


Step 2 Pre-soak the mops as shown in the table below.

	1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
No. of the second secon	7 mops	14 mops	21 mops	28 mops	42 mops	56 mops	112 mops

Step 3 Wash the floors using Dispomop® 3D.











DEUTEX	100 567
DECTEX	100 568
DECTEX	100 569
DECTEX	100 570

TECHNICAL SPECIFICATIONS

70 % microfiber (100 % polyester) 30 % polyester







NO SOFTENER



Description: Short life microfiber mop

Packaging: Box of 12 bags of 25 Dispomop® 3D / 6 PADs free in each box

Construction: Flat Knit Weight per m²: 180 g Dry weight: 19 g

Weight when wrung: 43 g

Absorption rate (water): 5 Dispomop® 3D for 1/2 L of solution

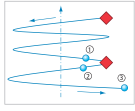
Finish: Ultrasonic cutting

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

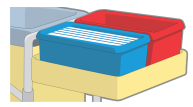




Healthcare

Step 1 Prepare the necessary number of Dispomop® 3D in the bucket.

theaters /



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	5 mops	10 mops	15 mops	20 mops	30 mops	40 mops	80 mops

Step 3 Wash the floors using Dispomop® 3D.



