

ULTIMATE DeLux

MADE IN EUROPE PATENT PENDING









JLTIMATE DeLux

NEW GENERATION TRIPLE ACTION MICROFIBER MOP (WASHING, DRYING, ABSORBING)

One day a buyer for a famous American fast food chain said to us: «I'd like a mop that cleans more than 100 m² in one go, absorbs half a litre of soft drink that has been spilled on the floor, doesn't fall off the trolley in the dining room among the diners, dries the floor directly after washing, doesn't require the use of "wet floor" signs, fits easily under tables and chairs, washes both parquet and tiles and degreases floors so they're not sticky».





That all?? Easy! As textile engineers, we stopped eating and sleeping and thought only about meeting this challenge... and how hungry and tired we were!

In short, we had all the elements to create an exceptional product as we knew our customer's expectations.

After a few weeks of prototyping and trials, we launched the DeLux mop (a nod to this famous sandwich). The first generation fulfilled all the customer's criteria but was a bit heavy and bulky. A few years later, we submitted our *ULTIMATE* patent, which enabled us to put the final touch to this project.



The latest addition, *ULTIMATE DeLux*, has all the advantages of DeLux plus the patented *ULTIMATE* technology. 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. In addition to making our customer's dreams a reality, the ULTIMATE DeLux is now light and compact. A simple demonstration will win you over!



ULTIMATE DeLux







TECHNICAL SPECIFICATIONS

100 760

48 % microfiber (100 % polyester) 39 % microfiber (80 % polyester / 20 % polyamide) 8 % polyester

5 % polypropylene











Description: New generation triple action microfiber mop (washing,

drying, absorbing)

Packaging: Box of 5 bags of 2 Ultimate DeLux

Dry weight: 180 g

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

Finish: Technical sewing



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









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



ULTIMATE DeLux

MADE IN EUROPE



PROTOCOL











Cafés

