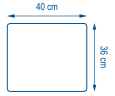


NT100 Infinite





















MICROFIBER CLOTH MADE FROM RECYCLED MATERIALS FOR ANY TYPE OF SURFACE

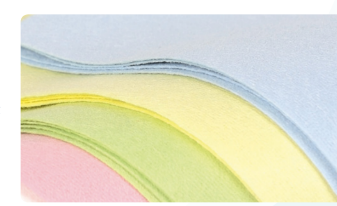
Scarcely thicker than a sheet of paper, this microfiber cloth is tear-proof! Don't believe it? DECITEX is offering champagne to anyone who manages it!





It would be too easy to sell this product by stating it can be washed 100 times, is manufactured in France, contains no chemical binder, leaves no marks, can wash mirrors, stainless steel and all the usual surfaces just as well, can be used in at-risk sectors as all other environments and is highly competitive, so we won't do that.

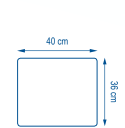
That's right, this is a must-have, a timeless classic for professionals who love good-quality work, which uses patented *EVOLON* technology. And because we are committed to reducing the carbon footprint of all our products, our microfiber cloth is made from 70 % recycled materials.



NT100 Infinite cloth is also food contact approved. That doesn't mean it's edible, but that it's safe if it comes into contact with food. So it's perfect for use in the food-processing sector, especially since its colour code makes it possible to control the risk of cross-contamination.







DECLEX	101 371
OFFIEN	101 372
DECTEX	101 373
DECTEX	101 374

TECHNICAL SPECIFICATIONS

70% polyester 30% polyamide 100% microfiber 70 % recycled yarn













Microfiber cloth made from recycled materials for any type of surface **Description:**

Packaging: Box of 30 bags of 10 NT100 Infinite

Construction: Non woven water bonding

Weight per m²: 100 g Dry weight: 15 g

Weight when wrung: 34 g

Absorption rate (water): 9 NT100 Infinite for 1/2 L of solution

Finish: Straight cutting

Yarn size: Continuous yarn 0.15 dTex

Dimensional stability: -3 % in length | -1 % in width

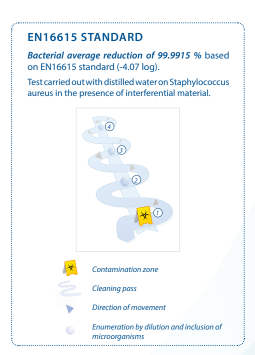
Abrasion: The product does not cause damage to the surface if the

manufacturer's recommendations are followed by the user

Laundry: Lower washing temperatures help protect the environment

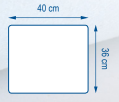
Wash with a suitable washing powder at 60°C and at maximum

washing temperatures as necessary





NT100 Infinite G



PROTOCOL



industries



theaters / Intensive care



Healthcare





Local authorities



Hotels



Restaurants



Cafés

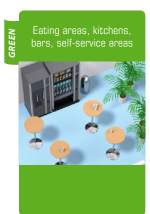






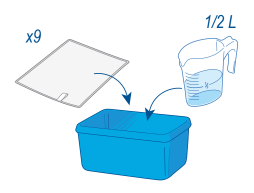
Floors and furniture in general







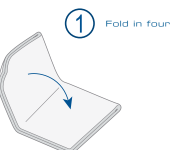








*Optional step





Always start with the cleanest areas and finish with the most soiled areas.



Use flat on the surface, using a different face every time you move to a new surface

