

The latest (r)evolution in chemical-free surface cleaning!

DISCOVER our new eco-cleaning microfiber cloth!

We are proud to present the *MiNi Log 5 Infinite*, a high-quality microfiber cloth for all your eco-cleaning and water-based protocols.

It has been tested based on the EN16615 standard methodology, which demonstrates 99.9992% microbial reduction on *Staphylococcus aureus* (-5.11 log), 99.999% on *Pseudomonas* (-5.02 log), 99.992% on *Candida albicans* yeast (-4.10 log) and 99.987% on human Coronavirus 229E (-3.88 log).

At Dectex, we are constantly seeking to innovate while improving the design and carbon footprint of each of our products. That's why *MiNi Log 5 Infinite* weighs just 22 g, has an extremely low micro-particle release rate (category A+) and is made from 35% recycled materials (rPET). This extremely long-lasting microfiber cloth is eco-designed and certified by the Nordic Swan ecolabel. It's the perfect marriage between textile innovation and respect for the environment.

You finally have the ideal answer to all your needs.

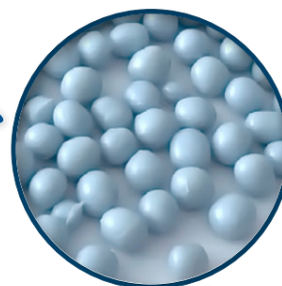


Infinite technology
4 steps manufacturing process

1. Plastic bottles waste



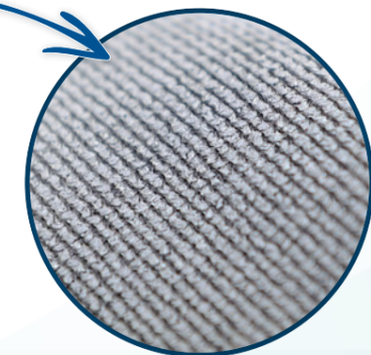
2. Pellets
(recycled polyester « rPET »)



3. Spools of rPET
yarn



4. MINI LOG 5 INFINITE



Multiple benefits

- Highly effective in reducing microorganisms (based on EN16615 standard)
- Developed for chemical-free surface cleaning
- Nordic Swan ecolabel 
- European manufacturing (short circuit)
- Very low micro-particle release rate (category A+) 
- Extremely long-lasting cloth ⇒ 500 washes
- Lightweight (22 g) ⇒ Economical in the laundry
- Contains 35% recycled polyester yarn



SUSTAINABLE DEVELOPMENT GOALS



Learn more about the Infinite technology:

