

MICROTEX ECO

MICROFIBER  
CLOTH



**MICROTEX ECO**  
**MICROFIBER**  
**ECOLABEL**  
**CERTIFICATED**



**eudorex** PRO  
WET WIPES AND MICROFIBER



**EXTRA Duration**  
**EXTRA Absorption**  
**EXTRA Cleaning capacity**

### MICROTEX ECO CLEANS, DECONTAMINATES AND RESPECTS THE ENVIRONMENT

Manufactured according to NORDIC SWAN ECOLABEL standards. Compliant with the new CAM (Civil and Sanitary).

Removes 99.9999% of VIRUS and BACTERIA, also tested on CORONAVIRUS.

The reduced impact affects both the "product in use" and the "production chain". In the first case the microfibre fabric allows you to reduce water consumption, detergent dosage and waste materials compared to traditional cloths.

In the second case, the obtaining of the raw material itself is the result of a controlled production process, with reduced emissions pollutants and consumption of renewable resources.

MICROTEX ECO is available in various sizes and colors, to better respond to ISS protocols.

Name	colour	cod	EAN code
Microtex Eco	Light blue	A316	8032754453162
Microtex Eco	Green	A323	8032754453230
Microtex Eco	Pink	A318	8032754453186
Microtex Eco	Yellow	A319	8032754453193

### TECNICAL DATA

MATERIAL	Microfiber (80% polyester 20% polyamide)
DIMENSIONS	40 x 40 cm
WEIGHT	220 g/mq
DTEX	0.144 decitex (0.13 denier)
PACKAGING PER CARTON	40
PIECES PER PACK	5
COLORS	Green, yellow, blue, pink
FOLDING	1/4
PRODUCT LIFE	300 washes
DIMENSIONS VARIATION	5% in length and 2% in width, according to EN ISO 6330, ISO 5077
INSTRUCTIONS FOR USE	Use slightly damp and well wrung, both for dusting and cleaning kind.
WASHING INSTRUCTIONS	Wash with a suitable detergent at a maximum temperature of 60 ° C. Low washing temperatures help protect the environment.
PRODUCT TEST	The cloth allows the removal of 99.9% of microorganisms. Result obtained in a microbial surface decontamination test performed on the following pathogens: E. coli, P. aeruginosa, S. aureus, C. albicans, A. brasiliensis, Coronavirus 229E.
CORRECT USE according to the "CAM GPP" and the Procurement Code	<ul style="list-style-type: none"> <li>Slightly damp</li> <li>Take advantage of the 8 faces and "color-coding" to avoid cross-contamination</li> </ul>
DOSAGE AND IMPREGNATION	<ul style="list-style-type: none"> <li>1 cloth absorbs about 250 ml of solution and retains approx. 50 after wringing</li> <li>Absorption time: 10 "</li> </ul>
MAINTENANCE	<ul style="list-style-type: none"> <li>Machine wash at 60 to 90 ° and keep dry</li> <li>Cold pre-wash if the cloth has been used with chlorine</li> <li>Use preferably liquid detergent for fabrics</li> <li>Under normal conditions the cloth resists over 300 washing cycles</li> </ul>