

MF PRO RECYCLED GREEN

Wiping











Sustainable green multipurpose microfibre with a very good wiping capacity.

DESCRIPTION AND GENERAL PROPERTIES

Composition Polyester, Polyamide

Textile composition 85% polyester, 15% polyamide

Dry dimensions (mm) 400 x 380
Weight (g/m2) 300
Colour(s) Green

Packaging 5 pieces/bag

24 bags/carton 120 pieces/carton





PRODUCT BENEFITS



SUSTAINABILITY

- Optimised packaging with less plastic
- Use less colourant with its natural-light shades colours
- 100% Recycled fibres in this microfibre (85% recycled post-consumer polyester and 15% recycled pre-consumer polyamide)



QUALITATIVE

- Removes traces of grease
- Ultra fast wiping: Wipe 2 times faster than main microfibres in the market
- *Removes 99% of bacteria



ABSORBING

• Good capacity of absorption 400%



EASY-TO-USE

• Colour coded to indicate recommended area of use



WASHABLE

- 500 cycles at 60°C
- 9 cycles at 95°C

Edit 30/11/2025

MF PRO RECYCLED GREEN

ADDITIONAL FEATURES

0,1 and 0,2 decitex

The titre of the thread for the microfibre is between *Removes 99% of E-coli bacteria from glass surfaces and human coronavirus from tiled surfaces with water only. Tested by an independent laboratory

Do not contain silver nanoparticles

ENVIRONMENTS





HORECA



MANUFACTURE



HEALTH CARE



TRANSPORTATION & LEASURE



OFFICES & PUBLIC ESTABLISHMENTS

FOR BEST RESULTS AND MAINTENANCE

Instructions for use

- Do not wash with softeners
- Can be put in the dryer up to 60°C

Textile care

- Machine washable up to 60°C or 95°C with standard detergent
- Sanitising and sterilization
 - Can be used with Ethanol at 96%
 - Can be used with bleach at a concentration of 28g/l
 - Can be put in Autoclave at 121°C for 15 minutes
- Cycles: Can be washed several times without reducing the quality of the product.
- Textile care: Do not iron, Do not dryclean

REGULATION / STANDARDS

Regulation REACH

This product does not contain more than 0.1 % of substance of very high concern (SVHC) or any substance included in the annex XVII of the regulation no 1907/2006 of the European Parliament and of the Council (REACH)

Applicable Regulation

This product is not classified hazardous according to the regulation (EC) n°1272/2008 of the European Parliament and of the Council.

Food contact

This product is in compliance with the regulation 1935/2004 of the European parliament and the council on materials and articles intended to come into contact with food. They can be used in all type of food environment.

