

## MF RECYCLED MULTI BLUE

Wiping



Recycled microfibre with excellent absorption capacity, ideal for daily professional cleaning.

### DESCRIPTION AND GENERAL PROPERTIES

Composition	Polyester, Polyamide
Textile composition	85% polyester, 15% polyamide
Dry dimensions (mm)	380 x 360
Weight (g/m <sup>2</sup> )	200
Colour(s)	Blue
Packaging	10 pieces/pack 12 packs/carton 120pieces/carton



### PRODUCT BENEFITS



#### SUSTAINABILITY

- Use less colourant with its natural-light shades colours
- 2 recycled bottles per microfibre
- Packaging with 70% recycled cardboard
- 50% recycled fibres in this microfibre



#### QUALITATIVE

- Removes traces of grease
- \*Removes 99% of bacteria



#### ABSORBING

- Very good absorption capacity of 600%.



#### EASY-TO-USE

- Colour coded to indicate recommended area of use



#### WASHABLE

- 600 cycles at 60°C

# MF RECYCLED MULTI BLUE

## ADDITIONAL FEATURES

- ▶ The titre of the thread for the microfibre is between 0,1 and 0,2 decitex
- ▶ Do not contain silver nanoparticles
- ▶ \*Removes 99% of E-coli bacteria from glass surfaces and human coronavirus from tiled surfaces with water only. Tested by an independent laboratory

## ENVIRONNEMENTS



HORECA



HEALTH CARE



OFFICES & PUBLIC ESTABLISHMENTS



MANUFACTURE



TRANSPORTATION & LEASURE

## 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 90°C with standard detergent
- Sanitising and sterilization
  - Can be used with bleach at a concentration of 28g/l
- 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 n° 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.