



**NORDISK MICROFIBER**

**We make it easy to  
buy and use  
professional cleaning  
articles**





32x32 cm basic microfiber cloth for all types of surface cleaning. Has an extremely high absorbing capability.



## Product information

Strong microfiber cloth with extremely high absorbing capability of dirt and a particularly high capacity of cleaning due to the construction of the fibres and the weaving method. Ergonomically due to the SOFT effect, which makes it easy to twist. Quadruple overlock that ensures a firm and strong microfiber cloth for the entire service life. Use it dry, damp or wet. Ecolabelled with STANDARD 100 by OEKO-TEX®, 2176-336 DTI.

## Washing and maintenance

- Do not use strong alkaline detergents ( $\leq 12$ )
- Use regular detergent (Ph<10,5) – dose 1/3 of recommended dosage
- Do not use fabric softener, chlorine or bleach
- On the products, there is a single dot icon indicating they should be dried at 30 degrees for a maximum of 80 minutes or at 60 degrees for a maximum of 55 minutes – preferably with a final cold air drying

**Disposal:** To be disposed of with waste disposal or recycled in order to form part of the circular economy.



**OEKO-TEX**  
Yes



**Material**  
80% polyester/20% polyamide



**Colour**  
Blue, green, red, yellow, white and black



**Max washing temperature**  
95 degrees



**Number of washing**  
300



**Dosage**  
75 ml



**Measurement**  
32x32 cm



**Weight**  
40 g



**Traceability**  
Product name and art. no. on label



**Guarantee**  
3 years



**Number per package**  
10 pcs.



**Number per parcel**  
200 pcs.



**Number per pallet**  
6000 pcs.



**Produktions ISO**  
14001 & 9001



**Reach**  
Yes

[Download produktbillede \(PNG\)](#) | [Download højtopløseligt produktbillede \(PNG\)](#)





### **Nordisk Microfiber ApS**

Agerhatten 27A, 5220 Odense SØ, telephone: +45 65 98 20 40

Email: [info@nordiskmicrofiber.dk](mailto:info@nordiskmicrofiber.dk) | [www.nordiskmicrofiber.com](http://www.nordiskmicrofiber.com).