

30 cm extra fine glass mop for efficient and time-saving cleaning of glass surfaces - without any stripes. Long service life, high cleaning performance and removes 99,9% of the microorganisms (bacteria and viruses).



## Product information

For cleaning of glass, mirrors and lacquered surfaces. Fine fibres ensure a consistent cleaning without stripes. Maximum absorption capability, that efficiently cleans many square metres. The mop is sprayed with water. Tolerates chlorine and spirit due to the high quality of the raw materials. Can be used dry or damp. Fits to 30 cm velcro mop frame, art. no. [3002](#). The product will not cause wear or damage to surfaces when used as recommended.

## 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
- Use the damp dry setting when using a dryer or set it to cupboard dry, max 60 degrees

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

**Environment:** Nordic Swan Ecolabelled which ensures a 360°C of the sustainability of the product from cradle to grave.



**Nordic Swan Ecolabel**  
Yes



**Material**  
70% polyester & 30% polyamide



**Colour**  
Grey



**Max washing temperature**  
95 degrees



**Number of washing**  
500+



**Dosage**  
40 ml



**Measurement**  
15x28/34 cm



**Velcro/pocket**  
Velcro



**Weight**  
70 g



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



**Guarantee**  
3 years



**Number per package**  
5 pcs.



**Number per parcel**  
100 pcs.



**Number per pallet**  
2000 pcs.



**ISO Produktions ISO**  
14001 & 9001



**Reach**  
Yes



**Bacteria report**  
Yes

[Download produktbillede \(PNG\)](#) | [Download højt opløseligt produktbillede \(PNG\)](#) | [Download bakterierapport \(PDF\)](#)

Agerhatten 27A, 5220 Odense SØ, telephone: +45 65 98 20 40, email: [info@nordiskmicrofiber.dk](mailto:info@nordiskmicrofiber.dk)