

The logo for NMF (Nordisk Mikrofiber) features the letters 'NMF' in white on a pink-to-blue gradient background. To the right of the text is a stylized blue flower-like icon with eight petals.

NMF



NORDISK MICROFIBER

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



55x60 cm special designed washing net with filter. The net collects fiber remains and microplastics during machine washing. . Prevents microplastic pollution in water environments.



Product information

Marine Eco Filter – specially designed washing net with filter. The net collects fiber remains and microplastics during machine washing. The filter is so tightly that it keeps textile remains as small as microplastics. The fibers remain in the net and are easy to remove and throw away correctly after washing. Reduces release of microplastics. Reduces wear and tear on textiles with up to 70%. Enhances the sustainability because it extends products' service life.

Washing and maintenance


- Do not use strong alkaline detergents (≤ 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: We recommend disposal at recycling centre.

 **Material**
100% polyester

 **Colour**
White


 **Max washing temperature**
90 degrees


 **Number of washing**
500

 **Measurement**
55x60 cm

 **Weight**
145 g

 **Guarantee**
3 years

 **Number per package**
10 pcs.

 **Number per parcel**
100 pcs.

ISO Produktions ISO
14001 & 9001

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

Nordisk Microfiber ApS

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





Nordisk Microfiber ApS

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

Email: info@nordiskmicrofiber.dk | www.nordiskmicrofiber.com.