

CERTIFICATE

The independent laboratory Weber & Leucht issues a certificate to

Nordisk Microfiber Danmark Aps

Agerhatten 27A
5220 Odense SO
Denmark

for the testing of

Cleaning textiles: Microplastic loss rate/ MLC-Index

Products tested:

Tender High Performance Mop - 79% RECYCLED

in accordance to the following standard(s)

SP_0142:2018 - Microparticle loss rate for cleaning textiles / MLC-Index

Microparticle loss rate: 169,5 mg/m² [100 cycles]

MLC-Index:--- A --- LOW ---

This certificate refers exclusively to the results of the report 71735 from 18.12.2023

Fulda, 21.12.2023

Dipl. Ing. (FH) Stephanie Leucht

Date

Signature

*This certificate with the registration no. WL-0191
is valid until 22.12.2025*

CERTIFICATE

The independent laboratory Weber & Leucht issues a certificate to

Nordisk Microfiber Danmark Aps

Agerhatten 27A
5220 Odense SO
Denmark

for the testing of

Cleaning textiles: Microplastic loss rate/ MLC-Index

Products tested:

Mikro Vision Mop Health Care - 64% RECYCLED

in accordance to the following standard(s)

SP_0142:2018 - Microparticle loss rate for cleaning textiles / MLC-Index

Microparticle loss rate: 446,0 mg/m² [100 cycles]

MLC-Index:--- A --- LOW ---

This certificate refers exclusively to the results of the report 71735 from 18.12.2023

Fulda, 21.12.2023


Dipl. Ing. (FH) Stephanie Leucht

Date

Signature

*This certificate with the registration no. WL-0193
is valid until 22.12.2025*

CERTIFICATE

The independent laboratory Weber & Leucht issues a certificate to

Nordisk Microfiber Danmark Aps

Agerhatten 27A
5220 Odense SO
Denmark

for the testing of

Cleaning textiles: Microplastic loss rate/ MLC-Index

Products tested:

Super Tentax Microfiberklud - 70% recycled fiber

in accordance to the following standard(s)

SP_0142:2018 - Microparticle loss rate for cleaning textiles / MLC-Index

Microparticle loss rate: 35,1 mg/m² [100 cycles]

MLC-Index:--- A --- LOW ---

This certificate refers exclusively to the results of the report 71583 from 06.10.2023



Dipl. Ing. (FH) Stephanie Leucht

Fulda, 30.10.2023

Date

Signature



*This certificate with the registration no. WL-0168
is valid until 30.10.2025*

CERTIFICATE

The independent laboratory Weber & Leucht issues a certificate to

Nordisk Microfiber Danmark Aps

Agerhatten 27A
5220 Odense SO
Denmark

for the testing of

Cleaning textiles: Microplastic loss rate/ MLC-Index

Products tested:

Ultra Tentax Gentle LCD - 80% RECYCLED

in accordance to the following standard(s)

SP_0142:2018 - Microparticle loss rate for cleaning textiles / MLC-Index

Microparticle loss rate: 166,9 mg/m² [100 cycles]

MLC-Index:--- A --- LOW ---

This certificate refers exclusively to the results of the report 71583 from 06.10.2023



Dipl. Ing. (FH) Stephanie Leucht

Fulda, 30.10.2023

Date

Signature



*This certificate with the registration no. WL-0170
is valid until 30.10.2025*

CERTIFICATE

The independent laboratory Weber & Leucht issues a certificate to

Nordisk Microfiber Danmark Aps

Agerhatten 27A
5220 Odense SO
Denmark

for the testing of

Cleaning textiles: Microplastic loss rate/ MLC-Index

Products tested:

Tentax Ultra Shine - 80% RECYCLED

in accordance to the following standard(s)

SP_0142:2018 - Microparticle loss rate for cleaning textiles / MLC-Index

Microparticle loss rate: 221,1 mg/m² [100 cycles]

MLC-Index:--- A --- LOW ---

This certificate refers exclusively to the results of the report 71583 from 06.10.2023


Dipl. Ing. (FH) Stephanie Leucht

____ Fulda, 30.10.2023

Date

Signature



*This certificate with the registration no. WL-0172
is valid until 30.10.2025*

CERTIFICATE

The independent laboratory Weber & Leucht issues a certificate to

Nordisk Microfiber Danmark Aps

Agerhatten 27A
5220 Odense SO
Denmark

for the testing of

Cleaning textiles: Microplastic loss rate/ MLC-Index

Products tested:

Mikro Vision Mop - 90% RECYCLED

in accordance to the following standard(s)

SP_0142:2018 - Microparticle loss rate for cleaning textiles / MLC-Index

Microparticle loss rate: 135,8 mg/m² [100 cycles]

MLC-Index:--- A --- LOW ---

This certificate refers exclusively to the results of the report 71583 from 06.10.2023

Fulda, 30.10.2023


Dipl. Ing. (FH) Stephanie Leucht

Date

Signature



*This certificate with the registration no. WL-0173
is valid until 30.10.2025*

CERTIFICATE

The independent laboratory Weber & Leucht issues a certificate to

Nordisk Microfiber Danmark Aps

Agerhatten 27A
5220 Odense SO
Denmark

for the testing of

Cleaning textiles: Microplastic loss rate/ MLC-Index

Products tested:

Mikro Vision Mop 40 cm Heavy Duty - 50% RECYCLED

in accordance to the following standard(s)

SP_0142:2018 - Microparticle loss rate for cleaning textiles / MLC-Index

Microparticle loss rate: 127,8 mg/m² [100 cycles]

MLC-Index:--- A --- LOW ---

This certificate refers exclusively to the results of the report 71583 from 06.10.2023



Dipl. Ing. (FH) Stephanie Leucht

Fulda, 30.10.2023

Date

Signature



*This certificate with the registration no. WL-0175
is valid until 30.10.2025*

CERTIFICATE

The independent laboratory Weber & Leucht issues a certificate to

Nordisk Microfiber Danmark Aps

Agerhatten 27A
5220 Odense SO
Denmark

for the testing of

Cleaning textiles: Microplastic loss rate/ MLC-Index

Products tested:

Mikro Vision Glas Mop - 80% RECYCLED

in accordance to the following standard(s)

SP_0142:2018 - Microparticle loss rate for cleaning textiles / MLC-Index

Microparticle loss rate: 422,5 mg/m² [100 cycles]

MLC-Index: --- A --- LOW ---

This certificate refers exclusively to the results of the report 71583 from 06.10.2023

Fulda, 30.10.2023


Dipl. Ing. (FH) Stephanie Leucht

Date

Signature



*This certificate with the registration no. WL-0177
is valid until 30.10.2025*

CERTIFICATE

The independent laboratory Weber & Leucht issues a certificate to

Nordisk Microfiber Danmark Aps

Agerhatten 27A
5220 Odense SO
Denmark

for the testing of

Cleaning textiles: Microplastic loss rate/ MLC-Index

Products tested:

Mikro Cleany Mop - 66% RECYCLED


in accordance to the following standard(s)

SP_0142:2018 - Microparticle loss rate for cleaning textiles / MLC-Index

Microparticle loss rate: 261,6 mg/m² [100 cycles]

MLC-Index:--- A --- LOW ---

This certificate refers exclusively to the results of the report 71583 from 06.10.2023



Dipl. Ing. (FH) Stephanie Leucht

Fulda, 30.10.2023

Date

Signature



*This certificate with the registration no. WL-0182
is valid until 30.10.2025*