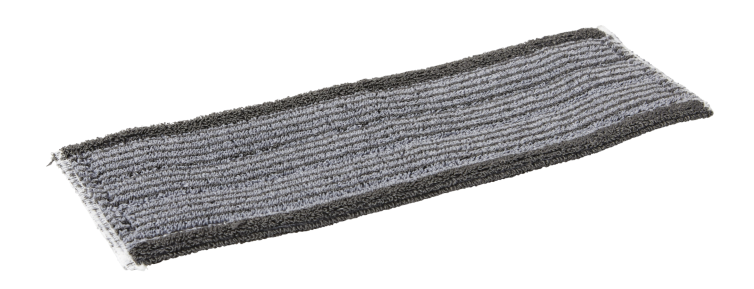
DampDry 31 microfibre mop, Pocket, 40 cm, Grey







DampDry 31 collects dust and debris using static electricity when dry, and uses a wicking effect to deep clean light- to medium-soiled areas when damp.

Technical Data

Item Number	547600
500 Wash Usage Guarantee	Yes
Nordic Swan Ecolabel Certificate No.	5083 0008
Nordic Swan Ecolabel	Yes
Material	100% Polyester (38% Microfiber)
Complies with (EC) 1935/2004 on food contact materials ¹	No
Complies with FDA RegulationI CFR 21 ¹	No
Complies with REACH Regulation (EC) No. 1907/2006	Yes
Box Quantity	5 Pcs.
Quantity per Pallet (80 x 120 x 180-200 cm)	2000 Pcs
Quantity Per Layer (Pallet)	2000 Pcs.
Box Length	580 mm
Box Width	375 mm
Box Height	175 mm
Length	450 mm
Width	140 mm
Height	10 mm
Net Weight	0.12 kg
Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)	0.003 kg
Weight cardboard (Recycling symbol "20" PAP)	0.01 kg
Tare total	0.013 kg
Gross Weight	0.13 kg
Cubic metre	0.00063 M3
Microfibre Range System Size	40 cm
Max. drying temperature	55 °C
Max. Machinewashing Temperature	95 °Celsius
Recommended sterilisation temperature (Autoclave)	121 °C
Gtin-13 Number	5705025476001
GTIN-14 Number (Box quantity)	15705025476008
Customs Tariff No.	63071010
Country of origin	Estonia

New equipment should be cleaned, disinfected, sterilised and any labels removed, as appropriate to its intended use, e.g. high risk vs. low risk food production areas, general hospital areas vs. intensive care units, before use.

Use Dry or Damp

Recommended preparation 150 % of item weight

Wash the products as soon as possible after use - to reduce the risk that dirt becomes ingrained with stains and odours as result.

First wash should be done at minimum 85 ° C and separately to avoid staining

After washing a mop 20 times it will take the correct size as it will shrink from the first usage 7,5%

Wash cloths and mops of various types separately, to avoid contaminating each other with lint.

Pre-rinse in cold water with frequent water change, no added chemicals - in order to remove any chemicals that can have been used for cleaning and may interfere with or cause a negative impact on the fabric at higher temperatures in the washing process