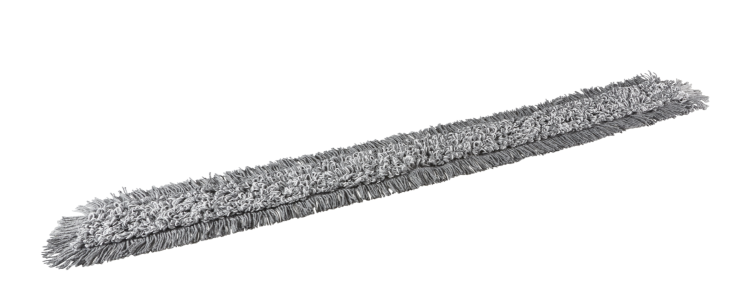
549610

Damp 43 mop, Hook & Loop, 120 cm, Grey







Designed for medium to heavily soiled areas, Damp 43 features microfibre yarn loops that pick up dirt and sand, while cut loops absorb and transport moisture. Use on uneven surfaces such as tiled and rubber safety floors. The mop also performs ideally in large, uncluttered areas such as corridors and hallways.

## **Technical Data**

500 Wash Usage GuaranteeYesNordic Swan EcolabelYesNordic Swan Ecolabel Certificate No.5083 0008MaterialStessesObserved StateStessesComplies with (EC) 1935/2004 on food contact materials'NoComplies with FDA Regulation (EC) No. 1907/2006YesBox Quantity5 Pcs.Quantity per Pallet (80 x 120 x approx.180 cm)600 PcsQuantity Per Layer (Pallet)1 Pcs.Box Length/Depth760 mmBox Vidth580 mmBox Height280 mmProduct Length/Depth110 mmProduct Length/Depth0.3 kgWeight cardboard (Recycling Symbol "20" PAP)0.03 kgCotal Tare Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number63071090Country of Origin ISO CodeEECountry of Origin State63071090Country of Origin StateEstonia	Item Number	549610
Nordic Swan Ecolabel Certificate No.5083 0008Material83% Polyester, 17% Viscose (35% Microfibre)Complies with (EC) 1935/2004 on food contact materials¹NoComplies with FDA RegulationI CFR 21¹NoComplies with REACH Regulation (EC) No. 1907/2006YesBox Quantity5 Pcs.Quantity per Pallet (80 x 120 x approx.180 cm)600 PcsQuantity Per Layer (Pallet)1 Pcs.Box Length/Depth760 mmBox Height280 mmProduct Length/Depth1250 mmProduct Length/Depth0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight ard Noard (Recycling symbol "20" PAP)0.03 kgGross Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature95 °CclisusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	500 Wash Usage Guarantee	Yes
Material83% Polyester, 17% Viscose (35% Microfibre)Complies with (EC) 1935/2004 on food contact materials1NoComplies with FDA RegulationI CFR 211NoComplies with REACH Regulation (EC) No. 1907/2006YesBox Quantity5 Pcs.Quantity per Pallet (80 x 120 x approx.180 cm)600 PcsQuantity Per Layer (Pallet)1 Pcs.Box Length/Depth760 mmBox Width580 mmBox Height280 mmProduct Length/Depth110 mmProduct Length/Depth5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling Symbol "20" PAP)0.03 kgTotal Tare Weight0.33 kgSystem Size120 cmMax. drying temperature95 "CelsiusRecommended sterilisation temperature (Autoclave)121 "CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Nordic Swan Ecolabel	Yes
Viscose (35% Microfibre)Complies with (EC) 1935/2004 on food contact materials'NoComplies with FDA Regulation (CFR 21'NoComplies with REACH Regulation (EC) No. 1907/2006YesBox Quantity5 Pcs.Quantity per Pallet (80 x 120 x approx.180 cm)600 PcsQuantity Per Layer (Pallet)1 Pcs.Box Length/Depth760 mmBox Width580 mmBox Height280 mmProduct Length/Depth110 mmProduct Length/Depth5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.33 kgSystem Size120 cmMax. drying temperature55 °CMax. drying temperature55 °CMax. Machinewashing Temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Nordic Swan Ecolabel Certificate No.	5083 0008
Complies with FDA RegulationI CFR 211NoComplies with REACH Regulation (EC) No. 1907/2006YesBox Quantity5 Pcs.Quantity per Pallet (80 x 120 x approx.180 cm)600 PcsQuantity Per Layer (Pallet)1 Pcs.Box Length/Depth760 mmBox Width580 mmBox Height280 mmProduct Length/Depth11250 mmProduct Length/Depth110 mmProduct Width110 mmProduct Width0.30 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.34 kgCubic metre0.000688M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Material	Viscose (35%
Complies with REACH Regulation (EC) No. 1907/2006YesBox Quantity5 Pcs.Quantity per Pallet (80 x 120 x approx.180 cm)600 PcsQuantity Per Layer (Pallet)1 Pcs.Box Length/Depth760 mmBox Width580 mmBox Height280 mmProduct Length/Depth1250 mmProduct Length/Depth110 mmProduct Width110 mmProduct Width0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Complies with (EC) 1935/2004 on food contact materials <sup>1</sup>	No
Box Quantity5 Pcs.Quantity per Pallet (80 x 120 x approx.180 cm)600 PcsQuantity Per Layer (Pallet)1 Pcs.Box Length/Depth760 mmBox Width580 mmBox Width280 mmProduct Length/Depth1250 mmProduct Width110 mmProduct Height5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.33 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CcMax. Machinewashing Temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Complies with FDA RegulationI CFR 21 <sup>1</sup>	No
Quantity per Pallet (80 x 120 x approx.180 cm)600 PcsQuantity Per Layer (Pallet)1 Pcs.Box Length/Depth760 mmBox Width580 mmBox Height280 mmProduct Length/Depth11250 mmProduct Width1110 mmProduct Height5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.33 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CcMax. Machinewashing Temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Complies with REACH Regulation (EC) No. 1907/2006	Yes
Quantity Per Layer (Pallet)1 Pcs.Box Length/Depth760 mmBox Width580 mmBox Height280 mmProduct Length/Depth1250 mmProduct Length/Depth110 mmProduct Width110 mmProduct Height5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.33 kgGross Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Box Quantity	5 Pcs.
Box Length/Depth760 mmBox Width580 mmBox Height280 mmProduct Length/Depth1250 mmProduct Width110 mmProduct Height5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.036 kgGross Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Country of Origin ISO CodeEE	Quantity per Pallet (80 x 120 x approx.180 cm)	600 Pcs
Box Vidth580 mmBox Height280 mmProduct Length/Depth1250 mmProduct Width110 mmProduct Height5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.33 kgCubic metre0.036 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Country of Origin ISO CodeEE	Quantity Per Layer (Pallet)	1 Pcs.
Box Height280 mmProduct Length/Depth1250 mmProduct Width110 mmProduct Height5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.036 kgGross Weight0.034 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Box Length/Depth	760 mm
Product Length/Depth1250 mmProduct Width110 mmProduct Height5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.036 kgGross Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Box Width	580 mm
Product Width110 mmProduct Height5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.036 kgGross Weight0.034 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Box Height	280 mm
Product Height5 mmNet Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.036 kgGross Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Product Length/Depth	1250 mm
Net Weight0.3 kgWeight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.036 kgGross Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Product Width	110 mm
Weight bag (Recycling Symbol "4")0.006 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.036 kgGross Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Product Height	5 mm
Weight cardboard (Recycling symbol "20" PAP)0.03 kgTotal Tare Weight0.036 kgGross Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Net Weight	0.3 kg
Total Tare Weight0.036 kgGross Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Weight bag (Recycling Symbol "4")	0.006 kg
Gross Weight0.34 kgCubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Weight cardboard (Recycling symbol "20" PAP)	0.03 kg
Cubic metre0.000688 M3System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Total Tare Weight	0.036 kg
System Size120 cmMax. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Gross Weight	0.34 kg
Max. drying temperature55 °CMax. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Cubic metre	0.000688 M3
Max. Machinewashing Temperature95 °CelsiusRecommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	System Size	120 cm
Recommended sterilisation temperature (Autoclave)121 °CGTIN-13 Number5705025496108GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Max. drying temperature	55 °C
GTIN-13 Number 5705025496108   GTIN-14 Number (Box quantity) 15705025496105   Customs Tariff Number 63071090   Country of Origin ISO Code EE	Max. Machinewashing Temperature	95 °Celsius
GTIN-14 Number (Box quantity)15705025496105Customs Tariff Number63071090Country of Origin ISO CodeEE	Recommended sterilisation temperature (Autoclave)	121 °C
Customs Tariff Number63071090Country of Origin ISO CodeEE	GTIN-13 Number	5705025496108
Country of Origin ISO Code EE	GTIN-14 Number (Box quantity)	15705025496105
	Customs Tariff Number	63071090
Country of Origin Estonia	Country of Origin ISO Code	EE
	Country of Origin	Estonia

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  $^\circ$  C and separately to avoid staining

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

Use Damp

Recommended preparation 175 % 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