## Basic microfibre cloth, 32 x 32 cm, Green





Effectively clean any hard surface with this Basic Microfibre Cloth. When used dry, microfibres pick up dust, dirt and hair using static electricity. When damp, the cloth loosens and remove dirt and grease.

## **Technical Data**

Material         80% Polyester, 20% Polyamide (100% Microfibre)           Box Quantity         5 Polyamide (100% Microfibre)           Quantity per Pallet (80 x 120 x 200 cm)         3000 Polyamide (100% Microfibre)           Quantity Per Layer (Pallet)         600 Polyamide (100% Microfibre)           Box Length         320 m           Box Width         200 m           Box Height         40 m           Length/Depth         320 m           Width         320 m           Net Weight         0,03 m           Weight cardboard         0,02 m           Tare total         0,02 m           Gross Weight         0,05 m           Cubik metre         0,000307 m           Max. drying temperature         55 m	Item Number	691132
Box Quantity         5 Pot Microfibre           Quantity per Pallet (80 x 120 x 200 cm)         3000 Pot Document           Quantity Per Layer (Pallet)         600 Pot Document           Box Length         320 mm           Box Height         40 mm           Length/Depth         320 mm           Width         320 mm           Weight         3 mm           Net Weight         0,03 mm           Weight cardboard         0,02 mm           Tare total         0,02 mm           Gross Weight         0,05 mm           Cubik metre         0,000307 mm           Max. drying temperature         55 mm	System Size	32 x 32 cm
Quantity per Pallet (80 x 120 x 200 cm)         3000 Pc           Quantity Per Layer (Pallet)         600 Pc           Box Length         320 m           Box Width         200 m           Box Height         40 m           Length/Depth         320 m           Width         320 m           Height         3 m           Net Weight         0,03 l           Weight cardboard         0,02 l           Tare total         0,02 l           Gross Weight         0,05 l           Cubik metre         0,000307 M           Max. drying temperature         55 c	Material	
Quantity Per Layer (Pallet)         600 Pc           Box Length         320 m           Box Width         200 m           Box Height         40 m           Length/Depth         320 m           Width         320 m           Height         3 m           Net Weight         0,03 l           Weight cardboard         0,02 l           Tare total         0,02 l           Gross Weight         0,000307 M           Cubik metre         0,000307 M           Max. drying temperature         55 c	Box Quantity	5 Pcs.
Box Length         320 m           Box Width         200 m           Box Height         40 m           Length/Depth         320 m           Width         320 m           Height         3 m           Net Weight         0,03 l           Weight cardboard         0,02 l           Tare total         0,02 l           Gross Weight         0,05 l           Cubik metre         0,000307 N           Max. drying temperature         55 c	Quantity per Pallet (80 x 120 x 200 cm)	3000 Pcs.
Box Width         200 m           Box Height         40 m           Length/Depth         320 m           Width         320 m           Height         3 m           Net Weight         0,03 l           Weight cardboard         0,02 l           Tare total         0,02 l           Gross Weight         0,05 l           Cubik metre         0,000307 M           Max. drying temperature         55 °	Quantity Per Layer (Pallet)	600 Pcs.
Box Height         40 m           Length/Depth         320 m           Width         320 m           Height         3 m           Net Weight         0,03 l           Weight cardboard         0,02 l           Tare total         0,02 l           Gross Weight         0,05 l           Cubik metre         0,000307 M           Max. drying temperature         55 °	Box Length	320 mm
Length/Depth         320 m           Width         320 m           Height         3 m           Net Weight         0,03 l           Weight cardboard         0,02 l           Tare total         0,02 l           Gross Weight         0,05 l           Cubik metre         0,000307 M           Max. drying temperature         55 °	Box Width	200 mm
Width         320 m           Height         3 m           Net Weight         0,03 l           Weight cardboard         0,02 l           Tare total         0,02 l           Gross Weight         0,05 l           Cubik metre         0,000307 N           Max. drying temperature         55 °	Box Height	40 mm
Height3 mNet Weight0,03 lWeight cardboard0,02 lTare total0,02 lGross Weight0,05 lCubik metre0,000307 MMax. drying temperature55 °	Length/Depth	320 mm
Net Weight0,03Weight cardboard0,02Tare total0,02Gross Weight0,05Cubik metre0,000307Max. drying temperature55	Width	320 mm
Weight cardboard0,02Tare total0,02Gross Weight0,05Cubik metre0,000307Max. drying temperature55	Height	3 mm
Tare total 0,02   Gross Weight 0,05   Cubik metre 0,000307   Max. drying temperature 55	Net Weight	0,03 kg
Gross Weight 0,05   Cubik metre 0,000307   Max. drying temperature 55	Weight cardboard	0,02 kg
Cubik metre0,000307 NMax. drying temperature55 °C	Tare total	0,02 kg
Max. drying temperature 55 °	Gross Weight	0,05 kg
	Cubik metre	0,000307 M3
Max. Machinewashing Temperature 95 °Celsiu	Max. drying temperature	55 °C
	Max. Machinewashing Temperature	95 °Celsius
<b>GTIN-13 Number</b> 570502691132	GTIN-13 Number	5705026911327
<b>GTIN-14 Number (Box quantity)</b> 1570502691132	GTIN-14 Number (Box quantity)	15705026911324
Customs Tariff No. 6307101	Customs Tariff No.	63071010
Country of origin Indonesia	Country of origin	Indonesia

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

First wash should be done at minimum 60  $^{\circ}$  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 Dry or Damp

Recommended preparation 75 % of item weight

02/02/2021 2/2