



Tork Vorreinigungstücher

Farbe: Weiß Format: Gefaltet



Vorteile

- Mehrzweck Tücher – für unterschiedlichste Reinigungsarbeiten geeignet
- Geeignet für den Einsatz mit Lösungsmitteln
- Zertifiziert für den Kontakt mit Lebensmitteln
- Tork Easy Handling™, Verpackung ist einfach zu tragen, zu öffnen, zusammenzufalten und zu entsorgen



Produkteigenschaften

Artikel	System	Länge entfaltet	Breite entfaltet	Länge gefaltet	Breite gefaltet	Lagen	Farbe
197168	W4 – Einzeltuch System	42.8 cm	38.5 cm	10.8 cm	38.5 cm	1	Weiß

Beschreibung

Diese Mehrzweck Reinigungstücher sind eine gute Wahl, wenn Sie Oberflächen zwischen verschiedenen Arbeitsschritten vorbereiten und reinigen möchten.

Versanddaten

Verbrauchseinheit

EAN	7310791053110
Stück	150
Material	Plastic
Höhe	220 mm
Breite	108 mm
Länge	385 mm
Volumen	9.1 dm ³
Nettogewicht	1860 g
Bruttogewicht	1881 g

Transporteinheit

EAN	7310791053127
Stück	750
Verbrauchseinheiten	5
Höhe	235 mm
Breite	394 mm
Länge	554 mm
Volumen	51.3 dm ³
Nettogewicht	9.30 kg
Bruttogewicht	10.04 kg

Palette

EAN	7322540274370
Stück	27000
Verbrauchseinheiten	180
Höhe	2265 mm
Breite	800 mm
Länge	1200 mm
Volumen	1.8 m ³
Nettogewicht	334.80 kg
Bruttogewicht	361.26 kg



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Umweltschutz

Content

Chemical pulp Polyester Lyocell Chemicals

Material

Chemical pulp Chemical pulp is produced either from softwood or hardwood. The wood chips are boiled together with chemicals and the major part of the lignin is removed. Chemical pulp is bleached in order to achieve a clean, bright and strong product, but also to increase the hygienic and absorbent qualities. There are two major bleaching methods: ECF (elementary chlorine free) and TCF (totally chlorine free). ECF is based on oxygen, chlorine dioxide and hydrogen peroxide. TCF is based on hydrogen peroxide and ozone.

Polyester Polyester fibre is produced from terephthalic acid and ethyleneglycol, which react through condensation to polyester resin. The molten resin is spun to fibres through spinnerettes and cooled with air. Fibres are then cut to intended fibre length.

Lyocell Lyocell fibre is produced from cellulose pulp. The cellulose is dissolved in an organic solvent and the solution is then spun to fibres in a spinning bath. The fibres are washed, dried and cut to intended fibre length.

Chemicals Both functional and process chemicals are used. The functional chemical used is wet strength agent. The wet strength agent is a polyamide (from polyamidine/epichlorhydrine polymer) with a very high affinity to the fibre. Process chemical used is a surfactant. No dyes are used.

Production

This product is produced at Suameer mill, The Netherlands, and certified according to ISO 9001:2000, ISO 14001 and EMAS.

Destruction

This product is mainly used for industrial processes and hence it will be contaminated with different substances. This will determine how the used product will be destroyed. The product itself is suitable for incineration. Contact local authorities before destruction.