



Tork Heavy-Duty Cloth Combi Roll

Kleur: Wit Format: Combi Roll in Box



voordeel

- exelCLEAN voor meer efficiëntie bij het schoonmaken
- Multifunctioneel – de meeste oppervlakken in een veeg schoon
- Hoog absorptievermogen van vloeistoffen en olie
- Sterk genoeg voor het zwaardere reinigingswerk
- Goedgekeurd voor gebruik met voedingsmiddelen



280



106.4 m



1



producteigenschappen

artikel	systeem	Rollengte	Roldiameter	Aantal vellen	Lagen	Print	Kleur
530137	W1 - Poetsdoeken muur/vloer/stand aard systeem, W1 - Poetsdoeken muur/vloer/stand aard systeem, W2 - Poetsdoeken combi rol systeem, W2 - Poetsdoeken combi rol systeem, W3 - Poetsdoeken pak systeem, W3 - Poetsdoeken pak systeem	106.4 m	25 cm	280	1	nee	Wit



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verzendgegevens

consumentenunit

EAN	7322540057553
stuks	1
hoogte	338 mm
breedte	264 mm
lengte	264 mm
volume	23.6 dm ³
nettogewicht	2724 g
brutogewicht	3042 g

transportunit

EAN	7322540057553
stuks	1
consumentenunits	1
materiaal	Carton
hoogte	338 mm
breedte	264 mm
lengte	264 mm
volume	23.6 dm ³
nettogewicht	2.72 kg
brutogewicht	3.04 kg

pallet

EAN	7322540195361
stuks	72
consumentenunits	72
hoogte	2178 mm
breedte	800 mm
lengte	1200 mm
volume	1.7 m ³
nettogewicht	196.11 kg
brutogewicht	219.02 kg



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milieu

Content

Chemical pulp, Polypropene, Polyester, 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. ECF is used in this product.

Polypropene Polypropene fibre is produced from polypropene resin. The resin is melted in an extruder and spun to fibres through spinnerettes and cooled with air. Fibres are then cut to intended fibre length. **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. **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.

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.