



Tork Premium Interfold Hand Towel



benefit

- QuickDry: dries hands quickly and thoroughly
- Soft: gentle on the hands
- Carry Pack bag for easy handling and disposal
- Leaf pattern: designed to make a great impression
- One at-a-time dispensing: hygienic and lower consumption



Food contact approved certified by a third party
For Wiping

product properties

article	system	Unfolded Length	Unfolded Width	Folded Length	Folded Width	Ply	Print	Embossing	Colour
100289	H2 - Interfold towel system	25.5 cm	21.2 cm	8.5 cm	21.2 cm	2	yes	yes	White



Tork Premium Interfold Hand Towel

shipping data

consumer unit

EAN	7322540159974
pieces	150
material	Banderole
height	130 mm
width	85 mm
length	212 mm
volume	2.3 dm ³
net weight	353 g
gross weight	359 g

pallet

EAN	7322540289244
pieces	78750
consumer units	525
height	1223 mm
width	1000 mm
length	1200 mm
volume	1.2 m ³
net weight	185.19 kg
gross weight	190.78 kg

transport unit

EAN	7322540159981
pieces	3150
consumer units	21
material	Plastic
height	212 mm
width	390 mm
length	595 mm
volume	49.2 dm ³
net weight	7.41 kg
gross weight	7.63 kg



environmental

Content

Chemical Pulp, Chemicals

Material

Virgin fibre Virgin pulp fibres are produced out of softwood or hardwood. The process is either sulphite or sulphate delignification, meaning that e.g. lignins and resins are removed from cellulosic material.

Bleaching of fibres

Bleaching is a cleaning process of the fibres and the aim is to achieve a bright pulp, but also to get a certain purity of the fibre in order to achieve the demands for hygiene products and in some cases to meet the requirements for food safety. There are different methods used today for bleaching ECF (elementary chlorine free) where chlorine dioxide is used, and TCF (totally chlorine free) where ozone, oxygen and hydrogen peroxide is used.

Chemicals

The chemicals used in the process as well as the functional chemicals are assessed from an environmental, occupational health and safety and product safety point of view. The used functional chemicals are: Wetstrength agent Dry strength agent Dye = if coloured Fixing agents Fluorescent whitening agent Glue = if used The process chemicals are: Antipitch Protection agent Yankee coating Defoamer Dispersing agents and surfactants pH and charge control Retention aids Broke treatment chemicals Drainage aid Packaging Fulfilment of Packaging and Packaging Waste Directive (94/62/EC): Yes Environmental label = Ecolabel This product does not have an ecolabel

Date of issue 2006-06-12

Revision date 2010-03-12

Production

Material produced at Mannheim mill and product converted at Kostheim mill, Germany, certified according to ISO 9001:2000, ISO 14001 and EMAS

Destruction

This product is mainly used for personal hygiene and can be collected together with household waste.