

Tork Xpress® Extra Soft Multifold Hand Towel

Image: Sector Secto	Article	100297
	System	H2 - Interfold towel system
	Colour	White
	Ply	2
	Unfolded length	34 cm
	Unfolded width	21.2 cm
	Folded length	8.5 cm
	Folded width	21.2 cm
	Embossing	Yes
	Print	Yes
Provide superior hand drying and comfort to your guests with the large and extra soft Premium Tork Xpress® Extra Soft Multifold Hand Towels that are gentle to the hands with a high quality feel. These towels are suitable for the Tork Xpress® Multifold Hand Towel Dispenser for medium traffic washrooms. It fits small places and provides both comfort and hygiene to your guests.	 Key benefits: Attractive Tork Leaf décor: designed to make a great impression A large, soft hand towel with a high quality feel that leaves a lasting impression QuickDry™ – our strongest most absorbent 	

- QuickDry™ – our strongest, most absorbent paper, for more efficient drying with less waste

- One-at-a-time dispensing for reduced consumption and increased hygiene

Environmental		
Production	This product is produced at KOSTHEIM mill, DE and certified according to HACCP, ISO 9001, ISO 14001 (Environmental management systems), OHSAS 18001, EMAS (eco-management and audit scheme), ISO 50001 and FSC Chain-Of-Custody. This product is certified for the EU Ecolabel.	
Content	The product is made from High product quality is secured through quality and hygiene management systems throughout production, storage and transport. We do not use softeners for professional hygiene products.	
	Pulping aid (chemicals that help to repulp wet strong paper)	
	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.	
	In order to maintain a stable process and product quality the paper manufacturing process is supported by the following chemicals/ process aids:	
	 defoamers (surfactants and dispersing agents) pH-control (sodium hydroxide and sulphuric acid) retention aids (chemicals that help to agglomerate small fibres to prevent fibre loss) Coating chemicals (that help to control the creping of the paper to make it soft and absorbent) 	
Chemicals	All chemicals (process aids as well as additives) are assessed from an environmental, occupational health and safety and product safety point of view. In the cleaning of our waste water we use flocculation agents and nutritients for the biological treatment to secure that no negative impact on water quality comes from our mills. Virgin pulp 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.	
	This product is certified for FSC®.	
Packaging	Fulfilment of Packaging and Packaging Waste Directive (94/62/EC): Yes	
Material	Virgin fibres To reuse broke we use:	
Destruction	This product is mainly used for personal hygiene and can be collected together with household waste. The packaging material is made from paper or plastic.	
Environmental certification		
Essity UK Ltd, Southfields Road, Dunstable, Bedfordshire LU6 3EJ, United Kingdom	To control product performance we use additives:	
Article creation date and latest article revision	Date of issue: 19-04-2019 Revision date: 04-05-2021	
Food Contact	This product fulfills the legislative requirements for Food Contact materials, confirmed by external certification performed by a third party. The product is safe for wiping food contact surfaces and may also come occasionally into contact with foodstuffs for a short period of time.	
	In most of our mills we do not add optical brighteners. Virgin pulp fibres are produced out of softwood or hardwood. The wood is subject to chemical and/or mechanical processes where the cellulose fibres are separated out and lignin and other residuals are removed.	

Contact James Beattie Deb Disposables Ltd - 1298985 Business phone: 0161 872 3531 Business mobile phone: