



Tork Soft Mini Jumbo Toilet Roll Premium



Environmental	
Packaging	Fulfilment of Packaging and Packaging Waste Directive (94/62/EC): Yes Bleaching of the recovered pulp is made with chlorine-free bleaching agents (hydrogene peroxide and sodium dithionite). This product is certified for the EU Ecolabel.
Chemicals	All chemicals (process aids as well as additives) are assessed from an environmental, occupational health and safety and product safety point of view. The environmental benefits and economic feasibility of recovered paper as a raw material source depend on its availability, transport distance and the quality of the collected material.
Environmental certification	
Essity UK Ltd, Southfields Road, Dunstable, Bedfordshire LU6 3EJ, United Kingdom	 High product quality is secured through quality and hygiene management systems throughout production, storage and transport. Recovered paper can be produced both from collected newsprint, magazines and office waste. The choice of recovered paper grades, is made for each product, depending on its specific requirements on performance properties and brightness. The paper is dissolved in water, washed and treated with chemicals under high temperature and screened to separate out impurities. High demands are put on quality and purity of recovered fibres, considering each step of the chain (collection, sorting, transportation, storage, use), to ensure safe and hygienic products. In order to maintain a stable process and product quality the paper manufacturing process is supported by the following chemicals/ process aids: The packaging material is made from paper or plastic.
Article creation date and latest article revision	Date of issue: 19-04-2019 Revision date: 09-02-2021 Virgin pulp Recycled fibres Chemicals We do not use softeners for professional hygiene products. 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. In most of our mills we do not add optical brighteners but it often occurs in recovered paper since it is used in printing paper. This product is certified for FSC®.
Material	Virgin fibres and recovered paper
	 Pulping aid (chemicals that help to repulp wet strong paper) Flocculation chemicals (that help to clean out printing inks and fillers from recovered paper) Bleaching agents (to increase the brightness of pulp from recovered paper)
	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. To control product performance we use additives:
Production	This product is produced at SKELMERSDALE mill, GB and certified according to ISO 9001, BRC-IoP, ISO 14001 (Environmental management systems), OHSAS 18001 and FSC Chain-Of-Custody.
	 Wet strength agents (for Wipers and Hand Towels) Dry strength agents (are used together with mechanical treatment of the pulp to make strong products like wipers) For coloured papers dyes and fixatives (to secure perfect fastness of the colour) are added For printed products printing inks (pigments with carriers and fixatives) are applied For multi ply products we often use a water soluble glue to secure the integrity of the product
	 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)
	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.
Content	The product is made from To reuse broke and to utilise recovered fibres we use:
Destruction	This product is suitable to be taken care of in the normal sewage system of the community. Recycling of paper is an efficient use of resources as the wood fibres are used more than once.

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