

#### TORK PREMIUM HAND TOWEL INTERFOLD SOFT







Article # **System** 

**Benefits** 

Ply

Color

**Print** 

100288 H2-Interfold

System Soft Yes

Unfolded length

**Unfolded** width Folded length Folded width

White 34.0 cm

21.2 cm 8.5 cm 21.2 cm

#### **COMPATIBLE PRODUCTS**

Tork Dispenser Hand Towel Interfold (301080)

Tork Dispenser Hand Towel Interfold Mini (303080)

Tork Dispenser Hand Towel Interfold Aluminium (451000)

## **Product Features**

Enginered for highest functionality

Larger and more absorbent towels: lower usage and maintenance

costs

Top-quality tissue: quick and effective hand drying

Ready to use: hygienic and convenient

# Shipping

## **Consumer Unit Specifications**

Pcs/Con: 110

Gross weight/con: 0.38048 kg Net weight/con: 0.3449 kg Packaging: Banderole

EAN Con: 7322540159950

## **Transport unit specifications**

Packaging trp: Carton

Con/Trp: 21

Length, trp: 608 mm Width, trp: 406 mm Height, trp: 227 mm

Volume, trp: 0.05603 m<sup>3</sup> Gross weight, trp: 7.99 kg Net weight/trp: 7.2429 kg Ean trp: 7322540159967

Pcs Trp: 2310 Trp Pallet: 32

# Environment

## Content

Chemical Pulp Chemicals

## 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 oxygene, chlorine dioxide and hydrogen peroxide. TCF is based on hydrogen peroxide and ozone.

#### Chemicals

Both functional and process chemicals are used. The main functional chemicals are wetstrength and drystrength agents, dyes and softeners. The wetstrength agent is a polyamide (from polyamidine/epichlorhydrinepolymer) with a very high affinity to the fibre, which gives the product its high wetstrength. Process chemicals are retention agents, creping agents, defoamers, coating agents, nutrients, pH-regulators, cleaning agents, releasing agents and flocculation agents. No dyes are used.

## **Production**

This product is produced at Kostheim mill, Germany, and certified according to ISO 9001:2000, ISO 14001 and EMAS.

## **Desctruction**

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



© 2005 SCA Tissue Europe. Tel. +44(0)1582 677570. Email: customer.servicesafh@sca.com. Legal information. For corporate information about Tork, please visit www.sca.com.