# Tork Premium Vaskeklud Blød

Farve: Hvid



## **Fordel**

- •Meget blød ideel til følsom hud
- •Fremragende til sæbe og vand
- •Ekstra vådstærk
- •Kan steriliseres



## Produktspecifikation

Artikel	Bredde udfoldet	Lag	Tryk	Farve
742200	32 cm	1	Nej	Hvid

## Forsendelsesdata

## Forbrugerenhed

EAN	7310791050614
Stk.	135
Materiale	Вох
Højde	154 mm
Bredde	180 mm
Længde	330 mm
Volumen	9.1 dm3
Nettovægt	1011 g
Bruttovægt	1170 g

## Transportenhed

EAN	7310791041803
Stk.	1080
Forbrugerenhede r	8
Materiale	Carton
Højde	315 mm
Bredde	370 mm
Længde	670 mm
Volumen	78.1 dm3
Nettovægt	8.1 kg
Bruttovægt	10.0 kg

#### Palle

EAN	7322540008449
Stk.	16200
Forbrugerenhede r	120
Højde	1725 mm
Bredde	800 mm
Længde	1200 mm
Volumen	1.2 m3
Nettovægt	121.3 kg
Bruttovægt	149.3 kg



## Miljø

#### Content

Chemical pulp Viscos layer 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 oxygene, chlorine dioxide and hydrogen peroxide. TCF is based on hydrogen peroxide and ozone.

#### Viscos layer

Approximately 12% of the material consist of a viscos layer which is made of regenerated pulp and is biodegradable. It is renewable.

#### 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 Polyaminopolyamide-epichlorohydrin 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 Absbond mill, Sweden. Absbond mill is certified according to ISO 14001.



#### **Destruction**

This product is suitable to be taken care of in the normal waste handling system by the community.

