

Tork Premium Servietter, Interfold N4



Fordel

- •Opnå 25% reduktion i servietforbruget
- Arbejdsbesparende færre genopfyldninger
- •Reklamemulighed "Ad A Glance" på visse dispensere
- •Bløde og samtidig stærke servietter









Produktspecifikation

Artikel	System	Længde udfoldet	Bredde udfoldet	Længde foldet	Bredde foldet	Lag	Tryk	Prægning	Farve
15850	N4 - Interfold- servietsyste m	21.6 cm	16.5 cm	10.8 cm	16.5 cm	2	Nej	Nej	Hvid

Beskrivelse

Tork Premium servietter bidrager til at løfte dit image og giver dig mulighed for at yde dine kunder en ekstra god service og omsorg.

Sammen med vores N4 dispensere kan servietterne være med til at skærer dit servietforbrug ned med 25%! Servietten er 1/2 fold.



Tork Premium Servietter, Interfold N4

Forsendelsesdata

Forbrugerenhed

EAN	7322540539912		
Stk.	1000		
Højde	165 mm		
Bredde	98 mm		
Længde	544 mm		
Volumen	8.8 dm3		
Nettovægt	1212 g		
Bruttovægt	1249 g		

Transportenhed

EAN	7322540539929			
Stk.	8000			
Forbrugerenheder	8			
Højde	345 mm			
Bredde	400 mm			
Længde	555 mm			
Volumen	76.6 dm3			
Nettovægt	9.70 kg			
Bruttovægt	10.73 kg			



Tork Premium Servietter, Interfold N4

Miljø

Content

The fibre composition in the product is virgin fibres

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:

Dry strength agent

Dye = if coloured

Fixing agents

Fluorescent whitening agent

Glue

Softeners

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

Food Contact

This product fulfils the legislative requirements for Food Contact materials, confirmed by external certification performed by ISEGA. The product is safe for wiping food contact surfaces and may also come occasionally into contact with foodstuffs for a short period of time.

Packaging

Fulfilment of Packaging and Packaging Waste Directive (94/62/EC): Yes

Environmental label = Ecolabel

This product has EU ecolabel.

Date of issue 2012-01-09

Production

This product is produced at Mediona mill, Spain.

Destruction

Napkins are suitable in normal waste handling systems by the community.

Used products should not be handled over to recycling systems.