Tork Advanced Servietten



Artikel: 18381 Lagen: 3

Farbe: Bordeaux

Breite entfaltet: 39.6 cm Länge entfaltet: 40 cm Breite gefaltet: 9.9 cm Länge gefaltet: 20 cm

Bedruckt: Nein Geprägt: Ja

Produkteigenschaften

- •Hervorragende Qualität und hoher Komfort
- •Weich und saugfähig
- Sehr gute Falteigenschaften und Standfestigkeit

Versanddaten

Verbrauchseinheit: EAN: 9011111188816

Stück: 250

Material: Plastic

Höhe: 145 mm Breite: 200 mm

Länge: 400 mm

Volumen: 11.6 dm3

Nettogewicht: 1901 g

Bruttogewicht: 1947 g

Transporteinheit:

EAN: 9011111183811

Stück: 1500

Verbrauchseinheiten: 6

Material: Carton

Höhe: 408 mm Breite: 412 mm

... 440

Länge: 412 mm

Volumen: 69.3 dm3

Nettogewicht: 11.41 kg

Bruttogewicht: 12.44 kg

Umweltschutz

Content

Virgin pulp, fibres, Chemicals

Material

Virgin fibres Virgin pulp fibres are produced out of softwood or hardwood by using a delignification process, meaning that e.g. lignin's and resins are separated from cellulose material – result are brown fibres.

Bleaching of fibres

Bleaching is a cleaning process step within pulp preparation to achieve out of the brown fibres a bright pulp, but also to get a certain purity of the fibres to fulfil demands - e.g. for hygiene products. Today there are different methods in use for bleaching - the former used chlorine bleaching is more or less not used furtheron. For our products we use TCF (Totally Chlorine Free bleached fibres) where ozone, oxygen and hydrogen peroxide are used. Chemicals All 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 and have to fulfil given legal demands.

Functional chemicals are e.g.: Dry strength agent Colourants Fixing agents Process chemicals (for performing papermaking process) are e.g.: DefoamerYankee coating agents Dispersing agents Slimicides Retention aids

Product safety

Finished products are in compliance with legal requirements for food safety. They are tested at independent authorised institutes who confirm accordance to legal demands.

Environmental label = Ecolabel This product is approved for Swan label, licence 305 022.

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

Date of issue 2009-07-29

Production

This product is produced at SCA's Ortmann mill, Austria, which is certified according to ISO 9001 and EMAS.

Destruction

Napkins are suitable in normal waste handling systems by the community. Used products should not be handled over to recycling systems.