





# producteigenschappen

artikel	systeem	Uitgevouwen lengte	Uitgevouwen breedte	Gevouwen lengte	Gevouwen breedte	Lagen	Print	Reliëf	Kleur
471079	H3 - C- gevouwen en ZZ- gevouwen systeem	23 cm	25 cm	11.5 cm	25 cm	2	nee	ja	Wit



## verzendgegevens

#### consumentenunit

EAN	8710499313339		
stuks	200		
materiaal	Banderole		
hoogte	118 mm		
breedte	95 mm		
lengte	255 mm		
volume	2.9 dm3		
nettogewicht	453 g		
brutogewicht	458 g		

#### transportunit

EAN	8710499199063		
stuks	4000		
consumentenunit s	20		
materiaal	Carton		
hoogte	267 mm		
breedte	401 mm		
lengte	603 mm		
volume	64.6 dm3		
nettogewicht	9.06 kg		
brutogewicht	9.80 kg		

### pallet

EAN	8710499198424		
stuks	128000		
consumentenunit s	640		
hoogte	2286 mm		
breedte	800 mm		
lengte	1200 mm		
volume	2.1 m3		
nettogewicht	289.98 kg		
brutogewicht	313.63 kg		



availability, transport distance and the quality of the collected material.

#### milieu

Content

Virgin Pulp

Recycled fibres

Chemicals

Material

In the tissue process both virgin fibres and recovered paper are being used. In the process it is a matter of finding an efficient solution where both virgin fibres and recovered paper play a role. Different fibres demand different processes and this determines the end product properties, and makes the fibre type (recovered or virgin) less important. The environmental benefits and economic feasibility of recovered paper as a raw material source depend on its

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:

Wetstrength agent

Dye = if coloured

The process chemicals are:

Antipitch

Protection agent

Yankee coating

Defoamer

Dispersing agents and surfactants

pH and charge control

Retention aids

Drainage aid

Packaging

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

Food contact: No

Environmental label

This product has EU ecolabel.



Date of issue: 2011

Revision date: 30-06-2015

Production

Material produced and converted at Cuijk mill, Netherlands, certified according to ISO 9001:2008, ISO 14001, OHSAS

18001 and BRC-loP

Destruction

HAND TOWEL is mainly used for personal hygiene and can be collected together with household waste.

