

Colour: White Format: Folded





### benefit

- exelCLEAN™ for higher cleaning effiency
- Multipurpose handles most cleaning tasks
- · Good oil and water absorption
- Strong enough for though scrubbing
- Food contact approved
- Tork Easy Handling™; packaging easy to carry, to open, to flatten and to carry away



# product properties

article	system	Unfolded Length	Unfolded Width	Folded Length	Folded Width	Ply	Colour
530178	W4 - Top pak system	42.8 cm	38.5 cm	10.8 cm	38.5 cm	1	White

### description

A strong and absorbent multipurpose cloth that can help reduce solvent use by up to 41%, making it the ideal rag replacement.



# shipping data

### consumer unit

EAN	7322540057607	
pieces	100	
material	Plastic	
height	220 mm	
width	107 mm	
length	380 mm	
volume	8.9 dm3	
net weight	1318 g	
gross weight	1339 g	

### transport unit

EAN	7322540057614	
pieces	500	
consumer units	5	
material	Carton	
height	235 mm	
width	394 mm	
length	554 mm	
volume	51.3 dm3	
net weight	6.59 kg	
gross weight	7.33 kg	

## pallet

EAN	7322540748529	
pieces	12500	
consumer units	125	
height	1336 mm	
width	1000 mm	
length	1200 mm	
volume	1.3 m3	
net weight	164.75 kg	
gross weight	183.13 kg	



### environmental

#### Content

Cellulose pulp

Polypropylene fibres

Polyester fibres

Chemicals

#### Material

#### Cellulose pulp

Cellulose pulp is produced either from softwood or hardwood. The wood chips are boiled together with chemicals to remove the lignin between the fibres. The 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. ECF is used in this product.

#### Polypropylene

Polypropylene fibres is produced from polypropylene resin. The resin is melted in an extruder and spun to fibres through spinnerettes and cooled with air. Fibres are then cut to intended fibrelength.

#### **Polyester**

Polyester fibre is produced from terephtalic acid and ethyleneglycol, which react through condensation to polyester resin. The molten resin is spun to fibres through spinnerettes and cooled with air. Fibres are then cut to intended fibrelength.

#### Chemicals

Both functional and process chemicals are used. The functional chemical used

is a wetstrength agent. The wetstrength agent is a polyamide (from polyamidine/epichlorhydrinepolymer) with a very high affinity to the fibre.

The process chemical used is a surfactant.

#### **Production**

This product is produced at Suameer mill, The Netherlands, and certified according to ISO 9001:2000, ISO 14001 and EMAS.

**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.

### Disposing / destruction of used product

This product is mainly used for industrial processes and might through use be contaminated with different substances. This will determine how the used product will be handled / disposed of / destructed. The product itself is suitable for incineration. Contact local authorities before destruction.

