

## Tork Kitchen Cleaning Cloth



Article	473179
System	W4 - Top pak system
Colour	White
Ply	1
Unfolded length	41.5 cm
Unfolded width	35.5 cm
Folded length	10.8 cm
Embossing	No
Print	No

Keeping a busy kitchen clean is easy with these all-purpose kitchen cloths. Their thick, highly absorbent design can swiftly mop up tough spills. Plus, they're heat-resistant and stay strong even when wet for safe and reliable use. As these cleaning cloths are crafted from biobased\* fibres and come in packaging made from recycled materials, you can lower your environmental impact. When used with the single-sheet dispensing of our Tork W4 cleaning cloth dispensers, they'll cut waste and promote hygiene, too. \*TÜV Austria OK Biobased certified product

## References

Improve your operations sustainability - this product is 100% biobased.

- \*OK Biobased certified product, TÜV Austria.

## Kev benefits:

- Avoid having to buy several types of cleaning cloth for kitchen tasks – this thick, cotton-based design can handle any mess.
- Safely and successfully clean hot surfaces with this heat-resistant cleaning cloth.
- Improve your operations sustainability this product is 100% biobased.
- Good absorption for mopping up spills, helps to wipe up liquids faster
- Improve your operation's sustainability this product packaging is made from 100% recycled fibres and at least 30% recycled plastics.

Environmental

Tork Kitchen Cleaning Cloth

Viscose Cotton

**Viscose** 

Viscose fibres are produced from cellulose pulp. Cellulose is dissolved in alkaline solution by a chemical reaction with carbon disulphide and then spun to fibres in an acid spinning bath. The fibres are washed, dried and cut to

intended fibre length.

Cotton

Cotton is natural fibres that normally are washed, bleached and dried.

**Food Contact** 

This product fulfills the legislative requirements for Food Contact materials, confirmed by external certification performed by a third party. 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

Article creation date and latest

article revision

Date of issue: 01-07-2021 Revision date: 05-09-2022

**Production** 

This product is produced at SUAMEER mill, NL and certified according to ISO 9001 and ISO 14001

(Environmental management systems).

Disposal/destruction of used product

This product is mainly used for industrial processes. When used in industrial processes the product 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. If used in industrial processes

contact local authorities before destruction.

Essity UK Ltd, Southfields Road, Dunstable, Bedfordshire LU6 3EJ, United Kingdom

**Environmental certification** 

This product is certified for FSC® with certificate number SA-COC-008266.

## Contact

Kirti Mistry
Essity UK Ltd
E-mail:
Kirti.Mistry@essity.com

