Tork exelCLEAN® cloth range (W4/W7/W8) @

TORK

Tork is committed to developing innovative, sustainable hygiene solutions that are better for business, people and the planet.

Focus4 sustainability product benefits





Materials & packaging



- FSC® certified refills the wood-based fibre in the product has been responsibly sourced
- The Biobased Heavy-Duty Cleaning Cloth is made from 99% renewable fibres, certified by TUV Austria OK Biobased certification.
- Inner packaging is made from at least 30% post-consumer recycled plastic.
- · Outer packaging is made from 100% recycled cardboard fibres.

Use & waste



- The cloths are suitable for repeated use, this helps to reduce consumption.
- Optimise consumption and minimise waste with the one-at-a-time dispensing feature.
- · Cuts solvent consumption by up to 40%. (2)
- 20% less packaging waste. (1)

Carbon



 Since 2011, we have reduced the carbon footprint on our exelCLEAN assortment by 28%. (5)

Hygiene for all



- One-at-a-time improves hygiene, because the user touches only their own wiper.
- Reduces cleaning time up to 32% versus rags. (4)
- · Refills are third-party verified for short-term food contact.
- Tork Easy Handling® ergonomic packaging for easier carrying, opening and disposal.





The information includes sustainability benefits on a system level for Tork exelCLEAN® cloth range (W4/W7/W8), covering Tork European refill & dispenser assortment. In cases where a specific benefit does not apply to all products in the assortment, this is clearly indicated.

Graphic rendered [10/16/2024] To read more: https://www.tork.co.uk/sustainbilitybenefits

^{2.} When cleaning with wipers vs rags and rentals. Panel test conducted by Swerea Research Institute, Sweden, 2014. Rental cloths, cotton rags and mixed rags were compared to Tork Heavy-Duty Cleaning Cloths. 1. Versus previous version; calculated per pound/kg/ton of product, 2021.. 4. Panel test conducted by Swerea Research Institute, Sweden, 2014. Rental cloths, cotton rags and mixed rags were compared to Tork Heavy-Duty Cleaning Cloths. 5. Based on life-cycle assessment done by Essity and third-party verified in April 2021. Emission reduction vs assortment in 2011..