

Increase efficiency and improve productivity





Professional results, no matter how tough the challenge

With Tork exelCLEAN® you get a quality range of low-linting, high performance cloth wipers. You also get the same reliable performance every time. No more spending time searching through rags for the "right ones". Tork exelCLEAN benefits your business by increasing employee satisfaction, reducing costs and improving working conditions.

Tork exelCLEAN Cleaning Cloths deliver performance advantages over rags and rental shop towels you can test.



USDA Certified Biobased Product:

The USDA® BioPreferred Program certification confirms the plant based composition of the product. The product is certified by the USDA BioPreferred Program and high performing in terms of cleaning, while offering sustainability benefits. When you see the Tork name with the USDA BioPreferred logo, you'll know the products will serve your business needs—and the planet—well.



Could your cleaning process be more efficient?

Independent tests have proven that Tork exelCLEAN cleaning cloths out-perform rags and rentals by saving time, effort and solvents used for the same task. Using them means up to:

35% less time 41% less solvents 31% less effort

 $^{^2}$ LCA analysis, lower carbon footprint for exelCLEAN 2021 vs 2011 production and Biobased exelCLEAN 3 On average vs Tork conventional exelCLEAN wipe

Purpose-made Tork exelCLEAN Cleaning Cloths plus a handy dispenser nearby will help save time, money and effort. Their consistent, high quality assures more efficient wiping and cleaning so workers spend less time cleaning and more time producing.

Improved cleaning performance

Make tough jobs easier. In the spirit of continuous improvement, Tork exelCLEAN Cleaning Cloths have been refined to improve durability with a uniform construction.

Easier loading and storage

For easier loading and storage, packs of our folded cloths are compressed and "right-sized" to deliver more from less space. Load two packs at once and avoid refilling W4 dispensers as often. Compressed packs also save valuable storage and freight space, by up to 26% versus our previous packs. Less freight space means more efficient or fewer trips therefore reducing your environmental impact.

Easier handling

For easier use in tougher environments, our portable handy boxes have a reinforced handle and a larger opening—so you can easily take a Tork wiper even with gloves on.



Key benefits

- More durable cleaning cloths last longer and are even more efficient than our current products
- Compressed packs save space and increase dispenser capacity
- Wipers are close at hand where you need them

Tork exelCLEAN Cleaning Cloths



SKU#	Description	Color	Ply	Sheet Size W x L (in)	Wipers/ Unit	Units/ Case	Certification
500105	Tork Light-Duty Cleaning Cloth, Giant Roll	White	1	12.4 x 9.84 (31.5 x 25 cm)	1,450	1	Health Canada NSF T1 FSC M 3819
500176	Tork Light-Duty Cleaning Cloth, Pop-Up Box	White	1	8.27 x 16.125 (21 x 40.96 cm)	120	10	Health Canada NSF T1 AMS 3819
510105	Tork Cleaning Cloth, Giant Roll	White	1	12.6 x 13.3 (32.0 x 33.7cm)	1,100	1	Health Canada NSF T1 FSC M AMS 3819
510137	Tork Cleaning Cloth, Centerfeed	White	1	12.6 x 10.0 (32.00 x 25.4 cm)	500	1	Health Canada NSF T1 FSC M 3819
510176	Tork Cleaning Cloth, Pop-Up Box	White	1	8.27 x 16.125 (21 x 40.96 cm)	100	10	Health Canada NSF T1 FSC M 3819
520305	Tork Industrial Cleaning Cloth, Giant Roll	Grey	1	12.6 x 13.3 (32.0 x 33.7cm)	1,050	1	Health Canada NSF T1 FSC M
520337	Tork Industrial Cleaning Cloth, Centerfeed	Grey	1	12.6 x 10.0 (32.00 x 25.4 cm)	500	1	Health Canada NSF T1 FSC M
520681	Tork Industrial Cleaning Cloth, Top-Pak	Grey	1	14 x 16.5 (35.56 x 41.91 cm)	120	4	Health Canada NSF T1 FSC M
520374	Tork Industrial Cleaning Cloth, Handy Box	Grey	1	14 x 16.5 (35.56 x 41.91 cm)	210	1	Health Canada (NSF) T1 FSC M
530105	Tork Heavy-Duty Cleaning Cloth, Giant Roll	White	1	12.6 x 13.3 (32.0 x 33.7cm)	825	1	Health Canada NSF T1 FSC M 3819
530137	Tork Heavy-Duty Cleaning Cloth, Centerfeed	White	1	12.6 x 10 (32.0 x 25.40 cm)	400	1	Health Canada NSF T1 FSC M AMS 3819
530182	Tork Heavy-Duty Cleaning Cloth, Top-Pak	White	1	14 x 16.5 (35.56 x 41.91 cm)	105	4	Health Canada NSF T1 FSC M AMS 3819
5301755	Tork Heavy-Duty Cleaning Cloth, Pop-Up Box	White	1	8.46 x 16.125 (21.49 x 40.96 cm)	80	5	Health Canada NSF T1 FSC M AMS 3819
5301505	Tork Heavy-Duty Cleaning Cloth, 1/4 Fold	White	1	12.6 x 13 (32 x 33 cm)	50	6	Health Canada NSF T1 FSC M 3819
570105	Tork Industrial Heavy-Duty Cleaning Cloth, Giant Roll	White	1	12.6 x 13.3 (32.0 x 33.7cm)	500	1	Health Canada NSF T1 FSC M
570137	Tork Industrial Heavy-Duty Cleaning Cloth, Centerfeed	White	1	12.6 x 15.0 (32.0 x 38.10 cm)	160	1	Health Canada NSF T1 FSC M
570481	Tork Industrial Heavy-Duty Cleaning Cloth, Top-Pak	White	1	14 x 16.5 (35.56 x 41.91 cm)	60	4	Health Canada NSF T1 FSC M
930151	Tork Heavy-Duty Cleaning Cloth – 99% Biobased, Small Pack	White	1	12.4 x 15.2 (31.5 x 38.6 cm)	105	4	USDA -BP
930181	Tork Heavy-Duty Cleaning Cloth – 99% Biobased, Top-Pak	White	1	14 x 16.34 (35.56 x 41.50 cm)	50	8	USDA -BP



The BioPreferred Program is a USDA-led initiative that aims to facilitate the development and expansion of markets for biobased products. The increased development, purchase, and use of biobased products will reduce our Nation's reliance on petroleum, and increase the use of renewable agricultural materials.



NSF

In support of Health Canada's mission to help Canadians maintain and improve their health, the Food Directorate is the federal health authority responsible for establishing policies, setting standards and providing advice and information on the safety and nutritional value of food. (www.horse.cg.ca)





FSC (www.fsc.org) certi cation ensures that products come from responsibly managed forests and other controlled sources that provide environmental, social and economic bene ts. FSC Chain-of-Custody certi cation traces the path of products from forests through the supply chain.





HACCP International is a leading food science organization specializing in the HACCP food safety methodology and its application within food and related industries. (haccp-international.com)



Aerospace Material Standard (AMS 3819) A U.S. based globally active professional Association. The AMS was developed as an alternative to the BMS (Boeing Material Standard).

