



Reduce cost and improve efficiency



If you're still using traditional rags for wiping and cleaning, Tork products can offer you measurable improvement

Tork cleaning cloths provide real, production-line advantages you can test. They're always consistent in quality and size, and are more effective using less energy to do the job. Unlike rags, Tork cleaning cloths are specifically designed for the job – with no risk of surprises that can slow routine maintenance or delay production. Rags are textile scraps, mill ends, remnants and secondhand clothing that come in various sizes, fabric types and quality levels.

Pound for pound, Tork cleaning cloths work smarter.

One rag weighs an average of eight times as much as one Tork Industrial Cleaning Cloth. They both can do the same job. Switch to Tork and your waste handling costs can be reduced by up to 80%.

Box versus bundle, packages of Tork cloths are easier to manage and store: Compressed bundles of rags use more than 4.5 times the space (when opened, even more).

When you add the operator's time and solvent costs saved as well, you can see how Tork cleaning cloths can **save time, money and energy** while helping to **minimize environmental impact**.

Save time, money and energy!

Up to
80%
savings in
space, freight
and disposal
costs.

Tests confirm our promise

We asked an independent research company to define some real tough tasks to test the performance of our cloths versus rags. The results were significant: less time and less solvent were used with Tork, less energy, too. These tests confirm our promise: Tork cleaning cloths can save you money and speed up your tasks so you can be ready sooner for production.

Tork wins over rags

Cleaning time in seconds



up to
32%
less time*

Used amount of solvent (ml)



up to
40%
less solvent*

The toughest tasks are easier with Tork

We wanted to test the limits of our cloths and measure the energy it took to master an even tougher task. A test using asphalt mixed with grease was prepared by the Swerea Research Institute. When this tough task was done, Tork cloths required up to 20% less energy to do the same job**. So not only do our cloths outperform rags, they even make tough jobs easier.

Energy



up to
20%
less energy**

easy tough

***Test one:** Removing paint that had dried for 4 minutes from a metal surface 60 x 90 cm with the aid of a solvent, white spirit. The paint, alkyd based primer, was applied by a roller. Panel participants started off by using 10 ml solvent and were able to add more solvent into the cloth in steps of 5 ml per occasion. Cotton rags and mixed rags were compared to Tork Heavy-Duty Cleaning Cloths. Panel test conducted by Swerea Research Institute, Sweden, 2014.

****Test two:** Removing 10 g of a mix of asphalt 2/3 and grease 1/3 that had dried for 1 hour, from a metal surface 60 x 90 cm with the aid of a degreaser, CRC brake degreaser. After the task, panel participants were asked to evaluate the energy/work needed on a 1-4 scale with perceived energy being: **1) very easy, 2) easy, 3) tough, 4) very tough.** Cotton rags and mixed rags were compared to Tork Heavy Duty Cleaning Cloths and Tork Industrial Heavy-Duty Cleaning Cloths. Panel test conducted by Swerea Research Institute, Sweden, 2014.

Are you ready to improve productivity by saving time, money, and energy? Sign up for a trial where your workers will have the chance to evaluate our product range. Contact your Tork representative.

torkusa.com
tork.ca
866-SCA-TORK



Contact: Larry & Es Smith
Phone: (817) 989-6228
E-mail: sales@gottruegrit.com

