



Swish Experts in complete cleaning solutions

Switch to Tork wipers and save



Do you still use traditional rags for wiping and cleaning? Find out how Tork wipers can save you, time, money and effort.

Tork cleaning cloths are specifically designed for the task at hand – with no risk of surprises that can slow routine maintenance or delay production. They're always consistent in quality and size, and with a dispenser close at hand, are convenient to use.

Pound for pound, Tork cleaning cloths work smarter

Reduce waste: Tork Industrial Cleaning Cloths weigh a fraction of an average rag. Switch to Tork and your waste handling costs can be reduced by up to 80%.

Reduce storage/freight space

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).

Reduce solvent usage

Tork wipers are designed to release solvents evenly and are proven to reduce solvent usage by up to 40%*

Cleaning time in seconds



up to **32%** less time*

Used amount of solvent (ml)



up to **40%** less solvent*

Tork Industrial Cleaning Cloth, Handy Box – Self-Dispensing

For cleaning oil, grease, solvents, fingerprints, machines, wrenches and other tools.

SKU#	Color	Ply	Sheet Size H x W x D (in)
520371	Gray	1	15 x 16.5 (38.10 x 41.91 cm)
Wipers/Box	Boxes/Case	Certification	
280	1	Health Canada	



520371

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



Turn preparation time into production time

Contact your local Sales Professional for more information.

Swish Maintenance Limited
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*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.