

Don't let cleaning slow you down

Tork Performance dispensers and Tork exelCLEAN cleaning cloths increase productivity and reduce environmental impact



Tork Performance® dispensers can be placed exactly where needed to decrease interruptions and reduce motion waste. One-at-a-time dispensing minimises consumption to reduce waste. And Tork exelCLEAN® cleaning cloths clean quicker with less effort and use less solvent to help you meet your sustainability goals.

20+

interruptions per shift to get or dispose of cleaning products¹

35%

faster cleaning with Tork exelCLEAN cleaning cloths²

74%

of operators agree: "if wipers aren't placed conveniently, I take more than I need"¹

Tork Performance dispensers and cleaning cloths

Efficient cleaning right where you need it

Tork exelCLEAN cleaning cloths save valuable time, effort and resources for a breakthrough in efficiency.

- ✓ Clean 35% **faster**²
- ✓ Clean 30% **easier**²
- ✓ Use 40% less **solvent**²
- ✓ Take up to **80% less space**, reducing waste, storage and handling³



Cleaning cloths

Tork exelCLEAN cleaning cloths offer consistent, standardised sheets that dispense efficiently and reduce waste. They're specifically designed for the job and use less time, effort and solvent.

Tork Industrial Cleaning Cloth



520679

Tork Industrial Cleaning Cloth, Handy Box



520372

Tork Heavy Duty Cleaning Cloth, Combi Roll



530137

Tork Industrial Heavy Duty Wiping Paper



130081

Dispensers

Tork Performance dispensers offer different formats and mounting options. Place them where needed to reduce motion waste and improve productivity. One-at-a-time dispensing reduces consumption to help control waste.

Tork Performance Folded Wiper/Cloth Dispenser W4



654008

Tork Performance Floor Stand W1



652008

Tork Maxi Centrefeed Dispenser W2



653008

Holistic sustainability benefits from Tork

Tork Performance dispensers and Tork exelCLEAN cleaning cloths

Outer packaging is made from 100% recycled cardboard fibres



One-at-a-time dispensing reduces consumption for less waste



Essity, maker of the Tork brand, is committed to Net Zero Emissions by 2050



Dispensers can be placed where needed to reduce motion waste



¹ Tork machine-operator research (July 2019). Reported by 44% of operators studied
² Panel test conducted by Swerea Research Institute (Sweden, 2014) on average compared to rags
³ Internal rag analysis, 2013 and SCA lab tests, 2014