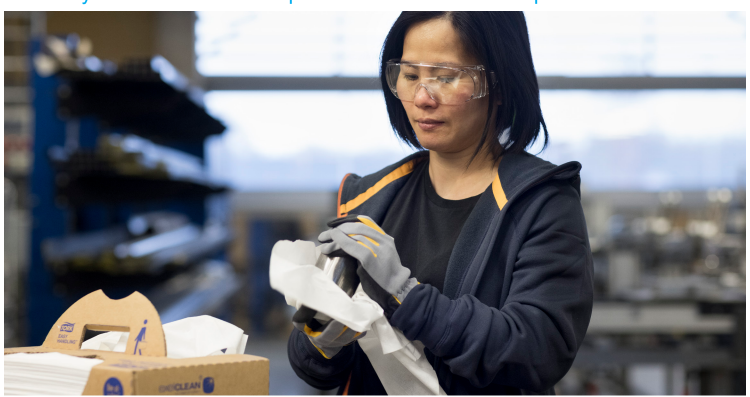


Sustainability goes hand in hand with productivity

Lower your environmental impact with Tork biobased wipers



As a manufacturer, you might have conflicting operational goals. How do you increase productivity while reducing the environmental impact of your business?

Tork has the solution you've been looking for.

Our Tork Biobased Heavy-Duty Cleaning Cloths are 99% plant-based so you won't have to compromise on sustainability to get the quality hygiene or performance products your business needs. These cleaning cloths provide durability, absorption and performance, as any conventional wipers, but better for the planet.

Tork is the ideal partner to help strengthen your business through efficiency and sustainability.

Tork Biobased Heavy-Duty Cleaning Cloth won awards at Interclean in the category Sustainability and Environment and as an overall tradeshow winner.





Tork Heavy-Duty Cleaning Cloths are made with

99% plant-based fibres*



*Product certified with OK Biobased by TÜV Austria

OK Biobased Certification for proven sustainability



The OK Biobased certification serves as an independent guarantee of the renewability of raw materials. When you see the Tork name with the OK Biobased logo, you'll know the products will serve your business needs – and the planet – well. New product helps to continuously improve cleaning processes, while achieving sustainability goals.





exelCLEAN® cloths improve productivity

Up to 30% less time for cleaning²

Up to 20% lower effort²

Up to 40% lower solvent consumption²

30%

recycled plastics content in the inner packaging

100%

recycled cardboard fibres in the packaging

Explore Tork OK Biobased certified products:



Tork Biobased Heavy-Duty Cleaning Cloth 930179



Tork Heavy-Duty Cleaning Cloth 930150



Tork Long-Lasting Cleaning Cloth 90479



Tork Kitchen Cleaning Cloth 473179

Visit tork.co.uk or tork.ie, or contact your local Tork representative to learn more.

¹https://www.tuv-at.be/green-marks/certifications/ok-biobased/ ²Swerea claims, 2014, vs mixed rags

