



A healthy place to learn starts with good hygiene practices



81%
of students are concerned about becoming ill due to poor hygiene¹

The Tork Hygiene Package™ offers you everything you need to help:

- 
Improve cleaning quality and promote hygiene for a healthy campus environment
- 
Increase operational efficiency
- 
Meet your sustainability goals

1. 2020 research study by Kantar commissioned by Essity



Tork solutions



For health and well-being, Tork hygiene solutions contribute to a healthy learning environment and help prevent the spread of infection across campus, from washrooms to fitness centres.



For efficiency, real-time information on refill and cleaning needs from Tork Vision Cleaning enables higher quality cleaning, double-digit efficiency gains and an appreciated boost to staff engagement.



For sustainability, Tork delivers solutions based on resource-efficient and environmentally sound sourcing, production and development. Our credentials support your supply chain sustainability goals.



No.1: Washrooms

Improve student and staff hygiene and well-being with complete hygiene and efficient solutions.



Tork PeakServe® Continuous™ Hand Towel Dispenser 552500
BCHS Code: 066110



Tork Foam Skincare Dispenser with Intuition™ Sensor 561600
BCHS Code: 061655



Tork SmartOne® Twin Mini Toilet Roll Dispenser 682000
BCHS Code: 064364

No.2: Lecture rooms and common areas

Improve student hygiene in high-traffic environments.



Tork Hygiene Floor Stand 511055
BCHS Code: 017100



Tork Foam Skincare Dispenser with Intuition™ Sensor 561600
BCHS Code: 061655



Tork Reflex™ Single Sheet Centrefeed Dispenser 473180
BCHS Code: 069149



Tork Salubrin Gel Sanitiser 911103
BCHS Code: 060909

No.3: Sport facilities and fitness centres

Improve student hygiene in busy environments.



Tork PeakServe Continuous™ Hand Towel Dispenser 552500
BCHS Code: 066110



Tork Liquid and Spray Skincare Dispenser 560000
BCHS Code: 061651



Tork Reflex™ Single Sheet Centrefeed Dispenser 473180
BCHS Code: 069149



Tork Reflex® Portable Centrefeed Dispenser 473188
BCHS Code: 069148

No.4: Cafeterias and kitchens

Optimise workflow, prevent cross contamination to help improve hand hygiene.



Tork PeakServe® Continuous™ Hand Towel Dispenser 552500
BCHS Code: 066110



Tork Foam Skincare Dispenser with Intuition™ Sensor 561600
BCHS Code: 061655



Tork Reflex™ Single Sheet Centrefeed Dispenser 473180
BCHS Code: 069149

Hand hygiene

Regardless of the type of educational institution you manage, following basic hand hygiene principles can help keep students, teachers and staff safe and help reduce the spread of the virus that causes COVID-19. While each age level requires different approaches to encourage proper hand hygiene, three principles always apply:

- Sick students, teachers and staff should not come to school.
- Encourage frequent and thorough hand washing.
- Ensure hand hygiene stations are stocked with soap and single-use paper hand towels and have warm water. Drying hands with paper hand towels lowers the risk of spreading bacteria; whereas, air dryers can spread significantly higher levels of germs into the air.¹ Paper hand towels also support many uses beyond hand drying such as: blowing noses, wiping mouths, adjusting cosmetics, medical needs and helping avoid dirty door handles.

Below are suggestions on how to engage students of different ages to help reduce the spread of the novel coronavirus and other pathogens.

- **Early Years:** Teach good health habits, such as covering coughs and sneezes with their elbow and washing hands frequently with signage prompts to encourage regular hand washing. Sing a song while washing hands for at least 20 seconds, such as “Twinkle, Twinkle, Little Star”. Track and reward proper hand washing and encourage students to use the Ella’s Hand Washing app by Tork (See page 11).
- **Primary and Secondary School:** Focus on encouraging good health habits, such as coughing and sneezing into the elbow and washing hands. Remind students to model good hand hygiene for their fellow students and their families by continuing practices at home. Dedicate lessons to learn why hand hygiene is so important. Use the Max’s Hand Washing School material by Tork for experiments and tips (See page 12).
- **Higher Education:** Educate students, teachers and staff about hand hygiene techniques upon returning from a shutdown, during orientation and regularly throughout terms. Hang up-to-date hygiene and hand-washing signage throughout school facilities, especially in washrooms. Place hand sanitiser at entrances and exits to buildings, classrooms, washrooms, cafeterias and libraries with signage prompts to encourage regular use

The following pages will provide additional resources to help you promote proper hand hygiene in early years, primary and secondary schools and higher education facilities.



The friction of drying with paper towels removes **more bacteria** than other methods.²

1. Redway K, Fawdar S. A comparative study of three different hand drying methods: paper towel, warm air dryer, jet air dryer. European Tissue Symposium (ETS). 2008.
 2. Best EL, Parnell P, Wilcox MH. Microbiological comparison of hand-drying methods: the potential for contamination of the environment, user and bystander. J Hosp Infect. 2014 Dec;88(4):199-206.

COVID-19

COVID-19 can spread quickly in schools between students, staff and teachers through droplets produced when an infected person coughs or sneezes. It may also spread through contaminated surfaces or objects.

However, by following proper hand hygiene protocols, practising routine cleaning and disinfecting procedures, and optimising hand sanitiser dispenser placement, you can help reduce the spread of COVID-19 in your school. Whether your institution is a nursery, primary or secondary school, college or university, this toolkit provides the resources you need to help reinforce best practices during this pandemic and beyond.



How can COVID-19 spread in your educational facility?



**Through the air
by coughing and
sneezing**



**Close personal contact,
such as touching or
shaking hands**



**Touching an object or
surface with the virus
on it, then touching your
mouth, nose or eyes**

Because teaching kids good hand hygiene should be child's play!



Ella's Hand Washing Adventure

Encourages healthy handwashing habits and provides parents and teachers with tools to educate children about how and when to wash their hands.

search Ella's hand washing adventure

www.tork.co.uk
www.tork.ie



Early Years

Teaching good hygiene can be a challenge in nurseries, but it is critical in helping reduce the spread of colds, flu and other viruses such as the novel coronavirus that causes COVID-19. So we've developed the Ella's Hand Washing School package by Tork, which includes a free app, hygiene brochures, teaching materials, as well as activities to help make hand-washing more fun, and even easier to teach and learn.

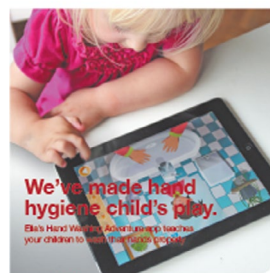
Ella's Hand Washing app and storybook by Tork have been fact checked by the Centres for Disease Control and Prevention (CDC) for added peace of mind.

Resources



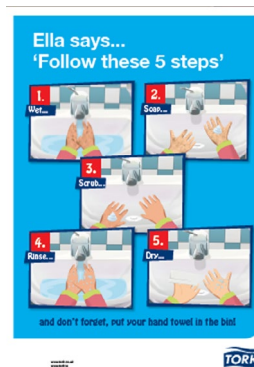
Ella's Hand Washing Adventure App

[Download](#)



Leaflet

[Download](#)



Ella's Hand Washing Poster

[Download](#)



Ella's Hand Washing Colouring Poster

[Download](#)



Hand hygiene stars
DIPLOMA

When awarded by Tork
Ella's Hand Washing School

Hand Hygiene Stars Diploma

[Download](#)




Primary and secondary school

Primary and secondary school children share classrooms, playgrounds, washrooms and often germs. It can be challenging to get students to wash their hands properly and prevent diseases like COVID-19 from spreading. Max's Hand Washing School by Tork is an easy way to encourage children to wash and dry their hands properly. They'll perform hand hygiene experiments, solve problems and learn helpful tricks.

Below you'll find a student workbook and teacher's manual for your lessons about hand hygiene. Use the activities as lessons or homework. The posters can be hung up around classrooms, in washrooms or outside cafeterias. Reward your students with a diploma when they've mastered hand-washing skills!

Resources



Student Workbook

[Download](#)




Teacher's Manual

[Download](#)




Posters

[Download](#)



Diploma

[Download](#)



Activity Cards with Hand Hygiene Experiments

[Download](#)


With Tork you don't need to choose between hygiene and sustainability

The main sustainability challenges for operations managers are: reducing carbon emissions and waste, and increasing health, hygiene and safety standards¹. Sustainability is integrated at the core of our business and we continuously develop solutions that improve well-being, do more from less and contribute to circularity. In other words: when choosing Tork you get the products, services, tools and support to help meet your sustainability requirements – without compromising on hygiene and safety.



Well-being

Campus operations management can be complex and the work physically challenging. Tork Vision Cleaning helps to make managing the entire operation easier, more efficient and supports empowered ways of working for all cleaning staff. Our products are developed with sustainability in mind and to be less harsh in use, such as Tork Clarity Hand Washing Foam Soap, which has a readily biodegradable formula².

Tork Vision Cleaning

24%

fewer cleaning rounds with improved quality with data-driven cleaning³

Tork Vision Cleaning

30%

higher customer satisfaction⁴



More from less

The best way to cut carbon emissions and waste is to get more results from fewer resources. That's why Tork products are based on environmentally sound, resource-efficient sourcing and production. They also encourage efficient usage and less waste through innovations like one-at-a-time dispensing and compressed refills.

Tork Clarity Hand Washing Foam Soap

35%

less water consumption⁵

Tork Xpressnap Fit®

Cuts unused napkins thrown away by more than

50%⁶



Circularity

Going circular means re-thinking the way we do business, using resources more efficiently and reducing waste. Our goal is to design products and services that fit into a circular society. By partnering with like-minded companies, we can close the loop in Professional Hygiene.

Circularity initiatives

We assist universities with **zero waste** to landfill goals

Circularity initiatives

Majority of our products are certified

compostable for a responsible end of life⁷

1. Engaging with The Higher Education Market, Quantitative Insights, B2B International, July 2021. 2. Proven by third party lab test according to OECD301B. 3. Based on the documented results achieved by three Tork Vision Cleaning customers, measured before and after the implementation of Tork Vision Cleaning. 4. Measurement of visitor satisfaction in two Tork Vision Cleaning restrooms and two traditionally maintained and equipped toilets at the ISSA/Interclean exhibition, May 2016. Note: Tork Vision Cleaning was formerly known as Tork EasyCube. 5. Based on an Internal panel test comparing with Tork Mild Foam soap. 6. 2-ply napkin in Tabletop dispenser compared to Fast Fold (Tork Dispenser: 271800 and Tork Refill: 10933). 7. Compostable in commercial composting facilities. All Tork Universal and Advanced Napkins, including custom print, are certified BPI (Biodegradable Products Institute) and all Tork hand towels are certified CMA (Composting Manufacturing Alliance). 8. The net-zero ambition means that Essity has joined the U.N. Global Compact's "Business Ambition for 1.5° C" to develop targets to reach net zero emissions by 2050 for the entire value chain, in line with SBTi criteria.

Tork PaperCircle

Tork Closed Loop Recycling

The Tork Closed Loop Recycling program has helped Universities

Divert over

15,000

cubic feet of office paper from traditional recycling, making new tissue products locally instead.

Avoided burning

75,000

gallons of oil in production and transportation.

Cut

12,000

pounds of air pollutants from production and transportation.

Third party certifications



The majority of our refills are third party certified

Tork Commitments

Net-zero greenhouse gas emissions by 2050⁸

Tork Plastic Pledge

Today

90%

of Tork packaging is made from renewable resources

By 2025

100%

of our plastic packaging will be recyclable

By 2025, We will use

30%

recycled content in plastic packaging

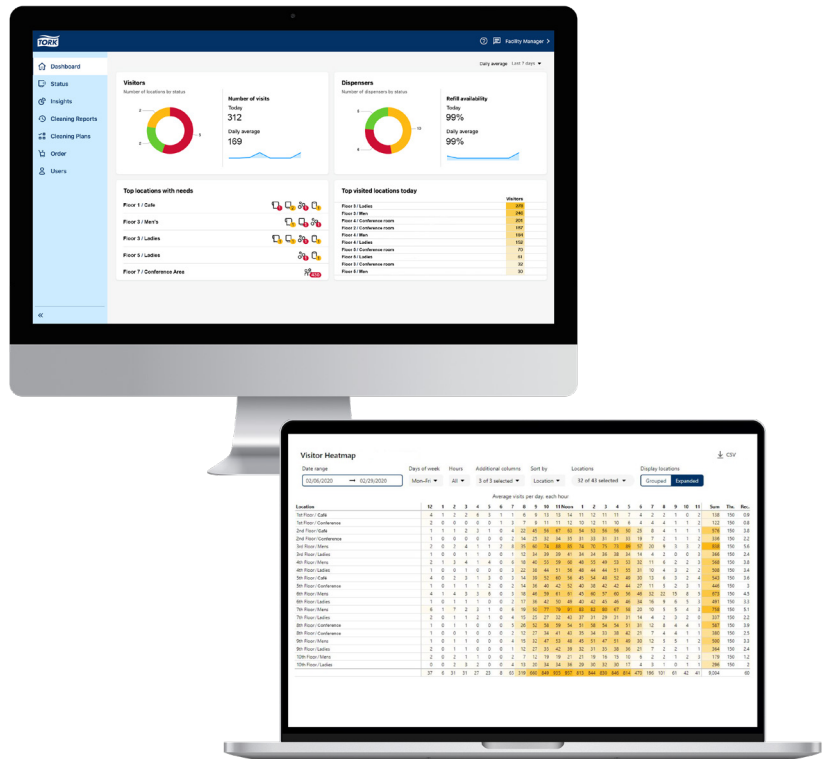


Tork Vision Cleaning

Helps you meet your challenges

What if you could improve cleaning performance with less effort, save 20% of your cleaning hours and respond to cleaning and dispenser refill needs before you get complaints? Now you can. Tork Vision Cleaning uses real-time data to help you better support campus hygiene and transform your way of working by:

- Benefitting from real-time traffic analytics and tools like the visitor heatmap that show hot spots and trends
- Working with digital cleaning plans that provide clear instructions with always up-to-date information for cleaners
- Cleaners quickly identifying urgent tasks such as areas that need to be cleaned and dispensers that need to be refilled
- Cleaners knowing and monitoring cleaning needs and being able to act before complaints happen



How it works

People Counters and Connected Dispensers

Sensors measure visitor traffic and refill levels.

A gateway collects the data and communicates with the cloud.



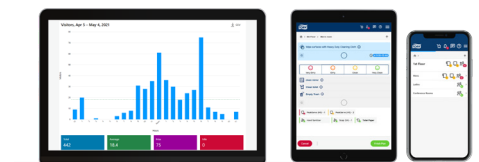
The Cloud

Data from the gateway is collected in the cloud powered by Microsoft Azure, which ensures security, reliability and scalability.



Tork Vision Cleaning

Real-time information is easily accessed on your desktop, tablet or mobile phone for quick, data-based decisions.



The Value of Tork Vision Cleaning



Use data to understand when and where there are needs



Optimize your resources and spend time on what is most important



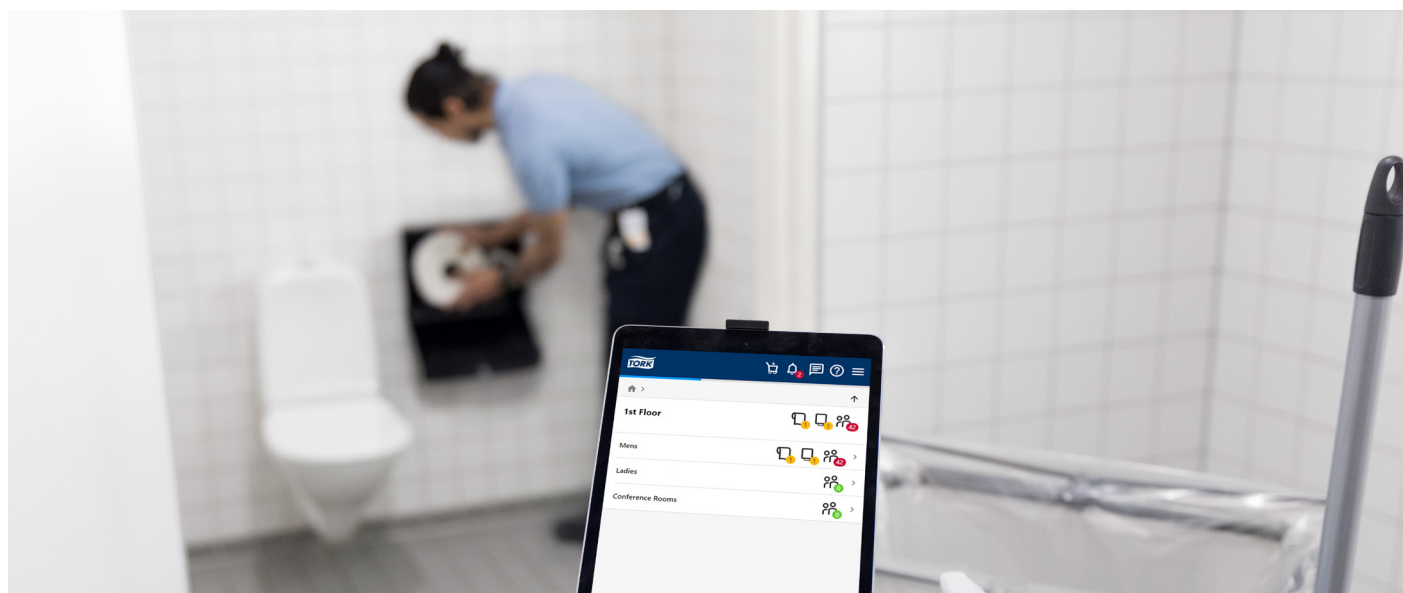
Use built-in reporting tools to demonstrate a job well done and improve ways of working



Save time and create efficiency on tasks like dispenser checks and avoid unnecessary cleaning



Reduce product waste by using data to avoid early refilling



Make sure that dispensers are stocked up to

99%
of the time¹

Reduce dispenser checks by up to

91%²

Save up to

20%
of cleaning hours³

100%

of existing customers say Tork Vision Cleaning helps them improve hygiene in their facility⁴

1. Measured across nearly 13,000 connected dispensers between June-December 2019, based on time per month that a dispenser is in an empty status against total time per month.

2. Based on customer feedback for dispenser checks over 6 months before vs after installing Tork Vision Cleaning (between June-December 2019). Measured across 16 sites connected to Tork Vision Cleaning, with each dispenser check taking approx. 20 seconds.

3. Based on the documented results achieved by three Tork Vision Cleaning customers, measured before and after the implementation of Tork Vision Cleaning.

4. Based on survey results conducted in March 2021 of 34 Tork Vision Cleaning customers in Europe and North America.

Note: Tork Vision Cleaning was formerly known as Tork EasyCube.

Book a hygiene site survey

To make sure that your facility is up to date, we offer a hygiene site survey where we help you identify the most optimal hygiene solution for your facility and bring attention to any possible areas of improvement. Based on these findings, we give you clear recommendations for your campus. The survey can take place in your facility, by phone or video chat. See below for contact details.

Tools and Support

In addition to proven products and services, the Tork Campus Hygiene Package also includes the tools and support you need to be ready for business and help make everyone feel safe. Visit our web page to find out more



Learn more:

For more information please contact:

Bunzl Cleaning & Hygiene Supplies Unit P,
Heron Drive, Langley, Berkshire, SL3 8XP

www.bunzlchs.com

Get in contact:



01753 214077