

Secure the new hygiene standard with no compromise on sustainability



54% of global consumers

now have increased their demands on companies' sustainability efforts¹

99%

of ingredients from natural origin²

Lower impact

on aquatic life³

Formula is readily

biodegradable⁴

35%

lower water consumption⁵

Secure a safe and hygienic experience



For sustainability — Tork Clarity Hand Washing Foam soap is made with 99% ingredients of natural origin and designed with sustainability in mind.



Employee well-being – This soap refill helps promote a healthy and hygienic workplace. Used in combination with our Tork sophisticated award-winning dispensers.



Improved efficiency – Our Tork Skincare Systems have intuitive refilling and helps reduce waste volumes due to our collabsible bottles. It helps save time, so your cleaning staff can focus on securing higher levels of cleanliness and the new hygiene standard.

- 1 Essity Hygiene & Health Study 2020
- 2 Clarity formulation following the ISO16128
- 3 Based upon the EU Ecolabel, CDV (Critical Dilution Volume) related to Toxicity to aquatic organisms is below specified limits and is 2 times lower than the Tork Mild foam soap formula
- 4 Proven by third part lab test according to OECD301B
- 5 Based on internal panel test comparing Tork Clarity Hand Washing Foam Soap with Tork Mild Foam Soap

Secure the new hygiene standard with no compromise on sustainability

99% of ingredients from natural origin¹

- Kind to nature as 99% of the ingredients are from natural origins
- 7 of the 9 ingredients are from vegetable origin
- 1 mild preservative
- Washing ingredients are from renewable sources (vegetable origins)

Lower impact on aquatic life2

- The washing ingredients have no environmental hazard statement3
- **Amount of washing** ingredients4 reduced by 70%⁵
- The efficiency of cleaning hands remains the same with the same dose size6
- Reduced toxicity for aquatic organisms7

Formula is readily biodegradable⁸

- Biodegradable⁹
- ECOLOGO® certified Tork works primarily with the ECOLOGO to certify our soaps as environmentally responsible choices

35% consumption¹⁰

- The formulation foams quickly
- It is easy to rinse off due to the combination of ingredients used11

A complete and comprehensive offer combined with unique claims around the Tork Dispenser System

- The bottle collapses as the content is used, helping to reduce the waste volumes by 70%12
- Certified effortless maintenance intuitive refilling in less than 10 seconds¹³
- Factory-sealed bottles with single use pumps provides a hygienic clean hand wash and helps reduce risk of crosscontamination

SKU	Description	System	Color
401800	Tork Clarity Hand Washing Foam Soap	S4	Colorless
Fragrance	Unit Size	Units/Case	Certification





ECOLOGO® ECOLOGO is one of

North America's most widely recognized and respected certifications of environmental leadership www.ul.com/el



National Sanitation Foundation® certified NSF provides standards development, product certification, auditing, education and risk management for public health and the environment. www.nsf.org



Green Seal is dedicated to safeguarding the environment and transforming the marketplace by using environmentally responsible products and services www.GreenSeal.org



LISDA Bio Preferred Certification

Recommended Tork Skincare Dispensers

Tork Skincare Dispenser with Intuition® Sensor

466100

- Stainless Steel



Tork Skincare Dispenser with Intuition Sensor

571600

- White



- Black



Tork Skincare Dispenser

466000

Stainless Steel



Tork Skincare Dispenser

571501

- White

571508

- Black





- 1 Clarity formulation following the ISO16128 2 Based on the EU Ecolabel, CDV (Critical Dilution Volume) related to toxicity to aquatic organisms is below specified limits and is 2 times lower than the Tork Mild Foam Soap formula 3 According to GHS (Global Harmonized System)
- 4 Washing ingredients = surfactants
 5 Compared to Tork Mild Foam Soap
- 6 Compared to Tork Mild Foam Soap

- 7 Based on the EU Ecolabel, CDV (Critical Dilution Volume) related to toxicity to aquatic organisms. It is below specified limits.
- 8 Proven by third part lab test according to OECD301B 9 Based on third part lab test according to OECD301B
- 10 Based on internal panel test comparing Tork Clarity Hand Washing Foam Soap with Tork Mild Foam Soap
- 11 Based on results of two internal panel test and one external test in 2020 comparing Tork Clarity Foam Soap to Tork Mild Foam Soap 12 Based on Essity test
- 13 Based on internal panel test soap refilling time

