

# Tork Foam cosmetic soaps (S4, S5)



Tork helps you reach your sustainability goals by making sustainability easier.

## Focus4 sustainability product benefits



-  3 Materials & packaging
-  5 Use & waste
-  4 Carbon
-  4 Hygiene for all



### Materials & packaging



- Made with at least 94% ingredients from natural origin. (2)
- Most of the refills are EU Ecolabel certified – reduced environmental impact across the product life cycle. (1)
- The bottle is made from 30% post-consumer recycled plastic, excluding the pump. (3)

### Use & waste



- Helps reduce soap consumption by up to 50% versus liquid soap. (4)
- Tork Sensitive Foam Soap helps reduce water consumption by over 30%. (5)
- Tork manual dispensers are designed to deliver over a million hand washes. (11)
- Soap ingredients have a low impact on aquatic life and are biodegradable. (6)
- The bottle is collapsible, leading to 70% less waste volume. (7)

### Carbon



- Carbon-neutral-certified dispensers available – produced with certified renewable electricity and compensated with climate projects. (12)
- Tork soaps are proven effective in cold water, this can help to save energy. (9)
- Refills produced with certified renewable electricity. (10)
- Tork cosmetic foam soaps have an average cradle-to-grave carbon footprint of 2.25g CO<sub>2</sub>e per use, with cradle-to-gate part 0.41g CO<sub>2</sub>e per use.\* (13)

### Hygiene for all



- Dermatologically tested, moisturising and gentle to the skin with skin-friendly pH.
- Dispensers are certified Easy to use. (8)
- Tork Sensitive Foam Soap is adapted to the needs of allergy sufferers, certified by ECARF.
- Factory-sealed bottle with a new pump for every refill helps reduce risk of contamination



The information includes sustainability benefits at a system level for [Tork Foam cosmetic soaps (S4, S5)], covering the Tork refill and dispenser range for the respective country. In cases where a specific benefit does not apply to all products in the assortment, this is clearly indicated.

1. Check the catalogue to see individual product certifications and claims.. 2. According to specification and ISO16128, including water. 3. Valid for Mildly Scented Foam Soap 520501, Sensitive Foam Soap 520701, Clarity Foam Soap 520201, Luxury Foam 524911. 4. Essity test: using Tork Foam vs Tork Liquid soap in an Elevation dispenser.. 5. Comparing 2,000 handwashes with one dose of Tork Sensitive Foam Soap vs Tork Mildly Scented Liquid Soap.. 6. Certified by EU Ecolabel to have a low impact upon aquatic life after use and be biodegradable.. 7. Based on Essity test.. 8. Certified by the Swedish Rheumatism Association.. 9. Based on testing at 20°C.. 10. Purchased, renewable electricity certified according to EECS with Guarantees of Origin.. 11. Based on durability testing.. 12. Valid for dispensers sold or leased in Europe (except France) from May 2023. ClimatePartner certified product: [www.climate-id.com/en-gb/9VIUDN..](http://www.climate-id.com/en-gb/9VIUDN..) 13. \*Represents the cosmetic foam soap European refill assortment per user occasion, excluding Tork Clarity Foam Soap. Based on third-party reviewed life-cycle assessments (LCA) covering all refill quality tiers combined with consumption data (soap dose of 0.6g and water dose of 409g). Because this data is a system average, it is not intended to be used in carbon reporting for specific articles and consumption..

Graphic rendered [2025-08-21] To read more: <https://www.tork.co.uk/sustainabilitybenefits>