

Tork Clarity Foam Soap

520201



Certifications









Description

Support your sustainability aspirations without compromising hand hygiene with the Tork Clarity Hand Washing Foam Soap – formulated using a limited number of ingredients, 99% of natural origin. Fits in Tork Soap and Sanitiser dispensers for time-saving and effortless maintenance.

- This bottle is made from 30% recycled plastic* (*not including the pump)
- This bottle is made from 30% recycled plastic 1
- Easy-to-Use (SRA) Make hygiene accessible to all: many Tork Hygiene Systems are certified "Easy to use" by the Swedish Rheumatism Association.
- 99% of the ingredients are from natural origins²
- The washing ingredients are from renewable sources (derived from vegetables) and selected for their lower impact on aquatic life ³.
- The formula is readily biodegradable 4
- Minimize energy use, this soap is proven effective in cold water ⁵
- Reduce time for cleaning staff: Certified effortless refilling ⁶ in less than 10 seconds ⁷
- Helps reduce water consumption by up to 35%⁸
- Reduce waste: Helps reduce soap consumption by up to 50% 9
- Helps secure good hygiene: Factory-sealed bottle with a new pump for every refill helps reduce risk of contamination and protect the formulations all the way to the user.
- Reduce waste: collapsible bottle, leading to 70% less waste volume 10
- EU Ecolabel certified refills reduced environmental impact across the product life cycle
- 99% of ingredients from natural origin. 11
- The bottle is made from 30% post-consumer recycled plastic, excluding pump.
- 10% less plastic is used in refill packaging. 12
- Helps reduce soap consumption by up to 50% versus liquid soap. ¹³
- 35% lower water consumption. 14
- The formula is readily biodegradable. 15
- · Soap ingredients have a low impact on aquatic life. 16
- The bottle is collapsible, leading to 70% less waste volume. 17
- Tork manual dispensers are designed to deliver over a million hand washes.
- Dermatologically tested, skin-friendly pH, moisturising and gentle to the skin.
- Factory-sealed bottle with a new pump for every refill helps reduce risk of contamination.
- The soap and sanitiser system is certified Easy to use. 18
- 35% lower carbon footprint for Tork Clarity Foam Soap compared to Tork Mildly Scented Foam Soap.
- Tork soaps are proven effective in cold water, this can help to save energy²⁰
- Refill produced with certified renewable electricity.²¹
- Carbon neutral certified dispensers available produced with certified renewable electricity and compensated with climate projects.²²
- Foam soap

Product Details

Fragrance	perfume free
Appearance	white foam
System	S4
Color	Transparent

Shipping Data

	Consumer Units (CON)	Transport unit (TRP)	Pallet (PAL)
EAN	7322541282947	7322541282954	7322541439686
Packaging Material	Plastic bottle	Carton	-
Pieces	1	6 (6 CON)	480 (80 TRP)
Height	240 mm	265 mm	1,221 mm
Length	92 mm	290 mm	1,200 mm
Width	92 mm	196 mm	1,000 mm
Gross Weight	1,093.5 g	6.82 kg	545.6 kg
Net Weight	1,034 g	6.2 kg	496.32 kg





Tork Clarity Foam Soap

520201

Volume	2.03 dm3	15.06 dm3	1.21 m3
Layers Per Pallet	-	-	4
TRP Per Layer	-	-	20

- 1. according to ISO 16128
- 2. 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
- 3. Based on third-party lab test according to OECD 301B
- 4. Based on testing at 20°C
- 5. Essity test: Using Tork Foam Soap vs Tork Liquid Soap in an Elevation dispenser
- 6. not including the pump
- 7. Tork Clarity formulation following ISO16128. Including water.
- 8. Compared to refill packaging manufactured before 2023
- 9. Essity test: Using Tork Foam vs Tork Liquid Soap in an Elevation dispenser.
- 10. Based on an Internal panel test compared with Tork Mildly Scented Foam soap
- 11. Based upon the EU Ecolabel, CDV (Critical Dilution Volume) related to toxicity to aquatic organisms is below specified limits and is two times lower than the Tork Mildly Scented foam soap formula
- 12. Certified by the Swedish Rheumatism Association.
- 13. Based on 2021 third-party-verified life-cycle assessment, where reduced water consumption resulting in less water heating was a major factor.
- 14. Renewable electricity: Purchased, renewable electricity is certified according to EECS with Guarantees of Origin.
- 15. Valid for S4 and S5 manual and S1/S2 Elevation line dispensers, sold or leased in Europe (except France) from May 2023. ClimatePartner certified product: www.climate-id.com/en-gb/9VIUDN





Tork Clarity Foam Soap

520201

Compatible Products







Tork Skincare Dispenser White 561500



561508



Tork Skincare Dispenser Black Tork Skincare Disp -Intuition sensor Bl 561608

Product Information

Ingredients	Aqua, Glycerin, Coco-Glucoside, Glycolipids, Sodium Lauroyl Methyl Isethionate, Lactic Acid, Xanthan Gum, Sodium Gluconate, Trisodium Ethylenediamine Disuccinate, Sodium Benzoate
рН	5
Method Of Use	Wet hands, dispense 1 dosage of soap or enough to cover both hands. Rub for 20 seconds and rinse with water. Wipe dry with disposable paper hand towels.
Shelf Life	Expiration date of 36 months after production date is printed on inner and outer packaging. Store in transport box between 0-30 degrees C.
Regulatory Compliance	The cosmetic soaps commercialised under the Tork brand are manufactured in accordance with good manufacturing Practices (GMPs). The products have been assessed for safety according to Article 10 of the Cosmetics regulations (EC) No. 1223/2009 and considered as safe for human health when used under normal and reasonable foreseeable conditions. No significant hazard to human health or the environment is expected. The soaps comply with EU regulations of animal testing. The products are in conformity with the REACH regulations EC/1907/2006 and its amendments. According to the articles 13 and 16 of Regulation (EC) No. 1223/2009 of the European Parliament and the Council on Cosmetic products, the product has been notified with CPNP. CPNP Registration No. 3609595 UKCP Registration No. 91145299 Biodegradability test was performed (OECD 301 B): whole formula should be considered readily biodegradable. The natural origin content is 99% *Refer to the overall formula composition (based upon ISO16128)
Certification	ISO 22716 (Good Manufacturing Practice) ISO 9001 & Description (Quality Management System) ISO 14001 (Environmental Management System) EU Ecolabel licence SE/030/002
Safety Data Sheet	Available on Tork website
Product Testing	48 hrs single patch test results have been validated by an external dermatologist to show the product to be "non-irritant" (Human 48h semi-occlusive Patch test under dermatological control) CDV (Critical Dilution Volume) related to Toxicity to aquatic organisms Third part lab test according to OECD301B, proven Readily Biodegradable Formula obtained ISO16128 Natural Origin content. Ingredients with claims are ISO16128 certified. Use test for water consumption measurement

