



# Tork Mildly Scented Mini Liquid Soap

420502

Think ahead.



## Description

Provide care for normal and dry skin for every day hand wash. Tork Mini Mildly Scented Liquid Soap has a fresh scent plus moisturising and replenishing ingredients for a gentle hand washing. Suitable for Tork Mini Liquid Soap Dispensers, which are certified Easy to use and provide good hand hygiene to all users.

- Fresh scented hand soap
- A gentle soap with moisturizing ingredients and a pearly shine.
- Moisturizing: with lipid replenishing ingredients
- Dermatologically tested
- Skin friendly pH
- Bottle is collapsible, leading to 70% less waste volume<sup>1</sup>
- Easy-to-Use (SRA) Make hygiene accessible to all: many Tork Hygiene Systems are certified "Easy to use" by the Swedish Rheumatism Association.
- Reduce time for cleaning staff: Certified effortless refilling<sup>2</sup> in less than 10 sec<sup>3</sup>
- 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.
- 96% of the ingredients are from natural origins<sup>4</sup>
- Minimize energy use, this soap is proven effective in cold water<sup>5</sup>
- Liquid Soap
- Easy to Use
- Factory-sealed bottle

## Product Certifications



## Product Details

System	S2
--------	----

## Shipping Data

	Consumer Units (CON)	Transport unit (TRP)	Pallet (PAL)
EAN	7322540394108	7322540394313	-
Packaging Material	Plastic bottle	Carton	-
Pieces	1	8 (8 CON)	-
Height	164 mm	184 mm	1,622 mm
Length	92 mm	392 mm	1,000 mm
Width	92 mm	196 mm	1,200 mm
Gross Weight	552 g	4.41 kg	559.44 kg
Net Weight	487 g	3.9 kg	467.52 kg
Volume	1.39 dm <sup>3</sup>	14.14 dm <sup>3</sup>	1,946.4 dm <sup>3</sup>
Layers Per Pallet	-	-	-
TRP Per Layer	-	-	-

1. according to ISO16128

2. Based on testing at 20 dg C

3. Based on Essity test

4. Certified by the Swedish Rheumatism association, tested according to The Design for All Test, published in the Swedish Design Research Journal, 2011.

5. Based on internal panel test soap refilling time.



Think ahead.

# Tork Mildly Scented Mini Liquid Soap

420502

## Product Information

<b>Ingredients</b>	Aqua, Sodium Laureth Sulfate, Sodium Cocoamphoacetate, Glycerin, Sodium Chloride, Glycol Distearate, PEG-4 Rapeseedamide, Sodium Lauroyl Glutamate, Coco-Glucoside, Glyceryl Oleate, Cocamidopropyl Betaine, Propylene Glycol, Citric Acid, Tetrasodium Iminodisuccinate, Hydrogenated Palm Glycerides Citrate, Tocopherol, Sodium Sulfate, Phenoxyethanol, Sodium Benzoate, CI 15985, CI 19140, Parfum.
<b>pH</b>	~ 5
<b>Method Of Use</b>	Dispense soap onto wet hands, lather, rinse, and dry with a single-use paper towel.
<b>Shelf Life</b>	Expiration date of 60 months after production date is printed on inner and outer packaging. Store in transport box between 0 and 30 degrees C
<b>Regulatory Compliance</b>	The cosmetic soaps commercialized under the Tork brand are manufactured in accordance with good manufacturing practices (GMPs).The product has been assessed for safety according to Article 10 of the Cosmetics Regulation (EC) No.1223/2009 and are considered as safe for human health when used under normal or reasonably foreseeable conditions. No significant hazard to human health or the environment is expected. The soap complies with EU regulations on animal testing.The product is in conformity with the REACH regulation EC/1907/2006 and its amendments.According to the Articles 13 and 16 of Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products the products have been notified with CPNP.CPNP Notification no: 4199655
<b>Certification</b>	ISO 22716 (Good Manufacturing Practice) ISO 9001 & 13485 (Quality Management System) ISO 14001 (Environmental Management System) EU Ecolabel license no (SE/030/002)
<b>Safety Data Sheet</b>	Safety Information Sheet available on Tork website
<b>Product Testing</b>	Dermatological test: The 48 hour single patch test results have been validated by an external dermatologist to show the product to be "non-irritant"
<b>Version</b>	1

## Environmental Information

<b>Content/Ingredients</b>	Soaps are formulated using ingredients that have different functional properties. Essity puts strong emphasis on using carefully selected ingredients in our soaps. All ingredients are assessed from a product safety and environmental point of view.  At least 94% of the ingredients in Tork soaps are from natural origins, according to ISO 16128, the calculation includes water. Our EU ecolabel certified soaps meet strict criteria that guarantee excellent environmental performance, including low toxicity to aquatic organisms, biodegradable ingredients, restricted use of hazardous substances and good performance. This soap is also manufactured in a production site that uses purchased certified renewable electricity.
----------------------------	---



Think ahead.

# Tork Mildly Scented Mini Liquid Soap

420502

Results from life cycle assessments performed by Essity has shown that the water used to rinse off the soap has a significant impact on the total carbon footprint from use of soap. The impact is primarily driven by the energy use to heat the water and the amount of water used. Consequently, the carbon footprint can be reduced by using less water at a lower temperature when rinsing off the soap.

<b>Environmental certification</b>	This product is certified for the EU Ecolabel with certificate number SE/030/002.
<b>Packaging</b>	Fulfilment of Packaging and Packaging Waste Directive (94/62/EC): Yes
<b>Article creation date and latest article revision</b>	Date of issue: 16-06-2023 Revision date: 13-02-2025
<b>Production</b>	The production site is certified according to ISO 9001 and ISO 14001. Cosmetic GMP ISO22716: 2007
<b>Disposal</b>	Bottle is collapsible, leading to 70% less waste volume. Based on Essity test The empty bottle can be sorted as plastic packaging and the transport box can sorted as cardboard. Please observe local and regional regulations on waste management.

**Essity Hygiene and Health AB, 405 03 GÖTEBORG, Sweden**