



420202

# **Tork Sensitive Moisturizing Hand Lotion**

Tork Sensitive Moisturizing Hand Lotion is ideal for dry skin. Leaves skin feeling nourished and soft. Non-perfumed lotion, with moisturising ingredients, that helps maintain the skin's natural moisture balance/helps the skin to retain moisture. Suitable for Tork Mini Liquid Soap Dispensers, certified Easy to use and provide good hand hygiene to all users.

- Non-perfumed lotion, with canola oil, glycerine and panthenol, that helps maintain the skins
  moisture balance
- · Leaves skin feeling soft and nourished
- Fast absorbing for a non-greasy feel
- Dermatologically tested
- Skin friendly pH
- 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\*
- 96% of the ingredients are from natural origins\*\*
- Reduce time for cleaning staff: Certified effortless refilling \*\*\* in less than 10 seconds \*\*\*\*

#### **Product certificates**







Product and delivery data

System

**Quality** Premium **Colour** White

### Delivery data

	Consumer units (CON)	Transport units (TRP)	Pallet (PAL)
EAN	7322540394047	7322540394054	7322540720631
Packaging material	Plastic bottle	Carton	
Pieces	1	8 (8 CON)	720 (90 TRP)
Transport units per layer			15
Layer per pallet			6
Gross weight	505 g	4.3 kg	385.2 kg
Height	164 mm	184 mm	1265 mm
Length	92 mm	392 mm	1200 mm
Width	92 mm	196 mm	1000 mm
Net weight	470 g	3.8 kg	338.4 kg
Volume	1.39 dm3	14.14 dm3	1.27 m3



## **Tork Sensitive Moisturizing Hand Lotion**

#### **Technical data**

Ingredients Aqua, Dicaprylyl Carbonate, Polyglyceryl-3 Methylglucose Distearate, Ethylhexyl Stearate,

Glycerine, Glyceryl Stearate, Canola Oil, Phenoxyethanol, Cetearyl Alcohol, Tocopheryl Acetate, Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer, Panthenol, Benzoic Acid, Xanthan Gum, Dehydroacetic Acid, Sodium Citrate, Tetrasodium Iminodisuccinate, Polysorbate 60,

Sorbitan Isostearate, Citric Acid, Tocopherol.

**pH** ~ 5

Method Of Use Apply one or more dosages onto dry skin. Rub in well.

Shelf Life Expiration date of 72 months after production date is printed on inner and outer packaging. Store in

transport box between 0 and 30 degrees C

Regulatory Compliance The cosmetic soaps commercialised 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: 1540014

Certification ISO 22716 (Good Manufacturing Practice)

ISO 9001 & 13485 (Quality Management System)

ISO 14001 (Environmental Management System) EU Ecolabel license no

(SE/030/02)

Safety Data Sheet Available on Tork website

Product Testing Dermatological test: The 48 hour single patch test results have been validated by an external

dermatologist

to show the product to be non-irritant

Version



### Headline

Reduce waste: collapsible bottle, leading to 70% less waste volume\*  $\,$ 

\*Based on Essity test

96% of the ingredients are from natural origins  $^{\star\star}$ 

\*\*according to ISO 16128

Reduce time for cleaning staff: Certified effortless refilling \*\*\* in less than 10 seconds \*\*\*\*

\*\*\* Certified by the Swedish Rheumatism Association (SRA), tested according to The Design for All Test, published in the Swedish Design Research Journal, 2011.

\*\*\*\*Based on internal panel test of soap refilling time.