



420105

# **Tork Alcohol Gel Hand Sanitiser**

Prevent infections with highly effective leave-on Tork Alcohol Gel Hand Sanitiser with 80% denatured alcohol (w/w). Sanitises and disinfects hands quickly. Specially formulated for frequent use, proven to be safe to the skin and with no sticky build-up. Ideal for healthcare, fulfils even scrub room requirements. Suitable for Tork Liquid & Spray Soap Dispensers, which are proven to be Easy to use and provide good hand hygiene to all users.

- Effective against a variety of problem organisms conforms with EN 1500, EN 12791 and EN 14476 (all enveloped viruses, such as: HIV, SARS, Corona, HBV, HCV, influenza H1N1, H5N1 etc., and Rotavirus and Norovirus)
- Moisturize skin without sticky residue. Proven gentle & safe to the skin (independent test on in vitro skin)
- Hygienic: Sealed refill with single use pump reduces risk of cross contamination
- Certified effortless maintenance and intuitive refilling in less than 10 seconds
- Bottle is recyclable and collapses as contents are used, reducing waste
- Use biocides safely. Always read the label and product information before use.
- For hazard and precaution information, please refer to the Safety Data Sheet.

#### **Product certificates**





Product and delivery data

**System** S1 **Quality**Premium

**Colour** Transparent

### **Delivery data**

	Consumer units (CON)	Transport units (TRP)	Pallet (PAL)
EAN	7322541355757	7322541355764	-
Packaging material	Plastic bottle	Carton	
Pieces	1	6 (6 CON)	480 (80 TRP)
Transport units per layer			20
Layer per pallet			4
Gross weight	895 g	5.6 kg	447.36 kg
Height	246 mm	260 mm	1201 mm
Length	91 mm	290 mm	1200 mm
Width	93 mm	196 mm	1000 mm
Net weight	845 g	5.1 kg	405.6 kg
Volume	2.08 dm3	14.78 dm3	1.18 m3

### Compatible products



560000 Tork Liquid and Spray Soap Dispenser



560008 Tork Liquid and Spray Soap Dispenser



511054 AD-A-Glance® for Tork Hygiene Stand



511055 Tork Hygiene Stand



511060 Tork Sanitiser Stand



511049 Floor Protector for Tork Sanitiser Stand



## Tork Alcohol Gel Hand Sanitiser

#### **Technical data**

Ingredients Active ingredient

Ethanol 80g/100g Other ingredients

Alcohol Denat, Aqua, Panthenol, Glycerin, Cetyl Alcohol, Propylene Glycol, Acrylates/C10-30 Alkyl

Acrylate Crosspolymer, Aminomethyl Propanol

**pH** ~6.5

Method Of Use Ensure hands are clean and dry before use. For general hygiene: Apply 1-2 doses (entire hand

should be wetted) and rub well until dry (15-30 seconds). For disinfection according to EN1500:

Apply enough product to wet all parts of the hands for 30 seconds. Rub until dry

Shelf Life Expiration date of 36 months after production is printed on innerpackaging. 12 months from

opening. Store in original container. Protect product from excessive sunlight. Avoid temperature

extremes and store between 4°C and 30°C.

**Handling Instructions** Use disinfectants safely. Always read the label and product information before use. Avoid contact

with eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical

advice. For moreinformation, please refer to the Safety Data Sheet.

May discolour certain fabrics or surfaces.

Regulatory Compliance The biocide products commercialised under the Tork brand are in compliance with the Biocidal

Product Regulation (EU) No. 528/2012 and are approved for human hygiene purposes. The products are registered and authorised in the respective countries where the products are sold. The products

are in conformity with the REACH regulation (EC) No. 1907/2006 and its amendments. All

non-biocidal ingredients are in compliance with the Cosmetic Regulation (EC) No. 1223/2009 and are considered as safe for human health when used under normal or reasonably foreseeable conditions.

The biocide products are manufactured in accordance with good manufacturing practices (GMPs).

Tested in conformity with EN 14485

Registrations Biocides Bulgaria (BG) 2270-2/12.01.2018.

Czech Rep. (CZ) MZDR 48972/2018/SOZ

Austria (AT) Yes na Germany (DE) N-65875

Belgium (BE) BE-REG-00138 Denmark (DK) 2418567

Estonia (EE) 1346/15

Spain (ES) 903DS Finland (FI) 433165

France (FR) yes (56010)

Luxembourg (LX) 69/15/L

Greece (GK) notification number: 82385/28.9.2017

Hungary (HU) JKF/3271-3/2015.

Lituania (LT) Biocidinio produkto autorizacijos liudijimas Nr. (10-14 17.5)BSV-11842(A-

01PNO261556/A-18- 117), galioja iki 2020-06-07.

Latvia (LV) LV04062015/4039

Netherlands (NL) 14711N until 01.06.2024

Norway (NO) 321952 Poland (PL) Yes

Serbia (RS) 532-01-2687/2016-19 Romania (RO) ""Nr. 3613BIO/01/12.24""

Sweden (SE) 534970-9



Tillik dileda.	
	Slovakia (SK) bio/684/D/15/CCHLP  Great Britain (UK) Yes  Ireland (IRL) Pcs no 98098  Italy (IT) Registrazione PMC n. 20283
Certification	ISO 22716 (Good Manufacturing Practice) ISO 9001 & 13485 (Quality Management System)
Safety Data Sheet	For safe use and handling of the products, please follow the recommendations on the Safety Data Sheets. These are available on the Tork website in all required local versions according to legal requirements for each region (e.g. according to CLP for Europe).
Version	1



# **Tork Alcohol Gel Hand Sanitiser**

### Microbiological tests

	Test method	Test conditions	Test durations
Bacteria	EN 1500	Hygienic hand rub	30 sec
	EN 12791	Surgical hand disinfection	180 sec
	EN 1276	Bacterical acitivity for food, industrial, domestic and institutional areas	15 sec
	EN 13727	Bactericidal activity in the medical area	15 sec
Yeast and Fungi	EN 13624	Fungicidal activity in the medical area	30 sec (yeast), 1 min (fungi)
	EN 1650	Fungicidal activity in food, industrial, domestic and institutional areas	30 sec (yeast) 2 min (fungi)
Viruses	EN 14476	Virucidal activity in the medical area (All enveloped viruses, such as HIV, SARS, Corona, HBV, HCV, Influenza H1N1 and H5N1 etc.)	30 sec
	EN 14476	Virucidal activity in the medical area: Norovirus	30 sec
	EN 14476	Virucidal activity in the medical area: Rotavirus	30 sec
Mycrobacteria	EN 14348	Mycobacterial activity for the medical area	15 sec (Tubercolosis), 60 sec (Mycobacteria)
Footnote	Tested in conformity with EN 14485		
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