

# Tork Alcohol Gel Hand Sanitiser



Article	511103
System	
Number of doses	250
Volume	500 ml
Color	Transparent

Prevent infections with highly effective leave-on Tork Alcohol Gel Hand Sanitiser with 80% denatured alcohol (w/w). Sanitises and disinfects hands quickly. This is our most effective gel sanitiser, specially formulated for frequent use with no sticky build-up. Ideal for healthcare, fulfils even scrub room requirements.

[www.tork.co.uk](http://www.tork.co.uk)

- Effective against a variety of problem organisms - conforms with EN1500, EN 12791 and EN14476\*\* all enveloped viruses, Rotavirus and Norovirus
- Free standing pump bottle for flexible placement
- Use biocides safely. Always read the label and product information before use.

## Shipping data

	Consumer unit	Transport unit	Pallet
<b>EAN</b>	7322540754148	7322540754155	7322540779301
<b>Pieces</b>	1	12	1440
<b>Consumer units</b>	-	12	1440
<b>Height</b>	186 mm	192 mm	1313 mm
<b>Width</b>	70 mm	233 mm	1000 mm
<b>Length</b>	55 mm	257 mm	1200 mm
<b>Volume</b>	0.72 dm <sup>3</sup>	11.5 dm <sup>3</sup>	1.38 m <sup>3</sup>
<b>Net weight</b>	472 g	5.7 kg	679.68 kg
<b>Gross weight</b>	484 g	6.3 kg	760.56 kg
<b>Packing material</b>	Plastic bottle	Carton	-

## Product certificates



## Contact

Essity UK Ltd  
Southfields Road  
Dunstable  
Bedfordshire  
LU6 3EJ

[TorkCS.UK@essity.com](mailto:TorkCS.UK@essity.com)

Tel 01582 677570

Fax 01582 677580

## Technical data

### Ingredients

#### Other ingredients

Alcohol Denat, Aqua, Panthenol, Glycerin, Cetyl Alcohol, Propylene Glycol, Acrylates/C10-30, Alkyl Acrylate, Crosspolymer, Aminomethyl Propanol

#### Active ingredient

Alcohol Denat. 80 g/100g

### 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 inner packaging. 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 more information, 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).

### Registrations Biocides

Bulgaria (BG) 2270-2/12.01.2018.Czech Rep. (CZ) MZDR 48972/2018/SOZAustria (AT) Yes naGermany (DE) N-65875Belgium (BE) NOTIF1027Denmark (DK) 2418567Estonia (EE) 1346/15Spain (ES) 903DS Finland (FI) 433165France (FR) yes (56010)Luxembourg (LX) 69/15/LGreece (GK) notification number: 82385/28.9.2017Hungary (HU) JKF/3271-3/2015.Lithuania (LT) Biocidinio produkto autorizacijos liudijimas Nr. (10-14 17.5)BSV-11842(A-01PNO261556/A-18- 117), galioja iki 2020-06-07. Latvia (LV) LV04062015/4039Netherlands (NL) 14711N until 01.06.2024Norway (NO) 321952Poland (PL) YesSerbia (RS) 532-01-2687/2016-19Romania (RO) ""Nr. 3613BIO/01/12.24""Sweden (SE) 534970-9Switzerland (CH) CHZN5006Slovenia (SI) YesSlovakia (SK) bio/684/D/15/CCHLPGreat Britain (UK) YesIreland (IRL) Pcs no 98098

### Certification

ISO 22716 (Good Manufacturing Practice)ISO 9001 & 13485 (Quality management System)VAH listed

### 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

Microbiological tests				
Effective against	Test method	Test conditions	Test durations	Test organisms
<b>Bacteria</b>	EN 1500: Hygienic hand rub	Clean Conditions	30 seconds (EN1500)	E. coli K12
	EN 13727: Bacterial activity in the medical area	Dirty conditions including blood Clean Conditions	15 seconds	S. aureus, E. coli, P. aeruginosa, E. hirae S.aureus (MRSA), E.faecium (VRE)
	EN 12791: Surgical hand disinfection			Normal skin flora
	EN 1276: Bactericidal Activity for food, industrial, domestic and institutional areas	Clean and dirty conditions	15 seconds	S.aureus, E.coli, P.aeruginosa, E.hirae, MRSA, VRE
	EN 1040: Basic Bactericidal Activity	Clean Conditions	15 seconds	S.aureus, P.aeruginosa
<b>Yeast and Fungi</b>	EN 1275: Basic Fungicidal or Basic Yeastocidal Activity	Clean Conditions	30 seconds, 2 minutes	C.albicans (30 sec) and A. niger (2 min)
	EN 13624: Fungicidal Activity for instruments used in the medical area	Dirty conditions including blood	30 seconds, 1 minute	C.albicans (30 sec) and A. niger (1 min)
	EN 1650: Fungicidal activity in food, industrial, domestic and institutional areas	Dirty conditions	30 seconds, 2 minutes	C.albicans (30 sec) and A.niger (2 min)
<b>Viruses</b>	Specific viruses	Clean Conditions	30 seconds according to EN 14476	Murine Norovirus (30 sec) and Rotavirus (30 sec)
	RK1/DVV* Limited virucidal activity	Clean Conditions	30 seconds	Vaccinia BVDV
	*All enveloped, such as:HIV, SARS Corona, HBV, HCV, Influenza H1N1 and H5N1 etc.			
<b>Mycobacteria</b>	EN 14348: Mycobacterial activity for the medical area including instrument disinfectants	Dirty conditions including blood	60 seconds, 15 seconds	M. avium (60 sec) and M.terrae (15 sec)