

Tork Alcohol Liquid Hand Sanitizer 500 ml (Biocide)



Artikel	511110
Systeem	
Inhoud (ml)	500 ml
Aantal doseringen	250
Kleur	Transparent

Tork Alcohol Liquid Hand Sanitizer is een effectief vloeibaar desinfecterend product met 80% gedenatureerde alcohol (w/w). Het is ideaal wanneer er geen water beschikbaar is. Er zullen geen plakkerige resten achterblijven, zelfs bij veelvuldig gebruik. De gel is geurloos en beschikt over hydraterende ingrediënten die de handen beschermen.

www.tork.be

Effectief tegen een grote verscheidenheid aan probleemorganismen - voldoet aan EN 1500, EN 12791 en EN 14476* * alle omhulde virussen, Rotavirus en Norovirus

Vrijstaande pompflacon voor flexibele plaatsing

Premium-kwaliteit: Deze aangename zeep zorgt voor een zachte huid, en dus ideaal voor regelmatige handreiniging.

Verzendgegevens			
	Consumentenverpakking	Colli (trp)	Pallet
EAN	7322540754223	7322540754230	7322540759860
Aantal	1	12	1260
Consumentenverpakkingen	-	12	1260
Breedte	186 mm	192 mm	1494 mm
Hoogte	70 mm	233 mm	800 mm
Lengte	55 mm	257 mm	1200 mm
Inhoud (ml)	0.72 dm3	11.5 dm3	1.21 m3
Nettogewicht	472 g	5.7 kg	594.7 kg
Totaalgewicht	484 g	6.3 kg	665.5 kg
Verpakkingsmateriaal	Plastic bottle	Carton	-

Contact

Essity Belgium SA-NV

Professional Hygiene

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Technical data

Ingrediënten

Other ingredients

Alcohol Denat, Aqua, Panthenol, Glycerin, Cetyl Alcohol, Propylene Glycol

Active ingredient

Alcohol Denat. 80 g/100g

pH

~ 4.8

Gebruiksmethode

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:

Keep hands wet during contact time (30 seconds).

Schap datum

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.

Gebruiksaanwijzing

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 (for at least 10 minutes) and seek medical advice. For more information, please refer to the Safety Data Sheet. May discolor certain fabrics or surfaces.

Naleving van de regelgeving

The biocide products commercialized 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 authorized 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 (GMP) for cosmetic products as outlined in ISO 22716.

Registraties biociden

Bulgaria (BG) 2271-2/12.01.2018. Czech Rep. (CZ) yes Austria (AT) Yes na Germany (DE) N-65876 Belgium (BE) NOTIF1026 Denmark (DK) 2429071 Estonia (EE) 1345/15 Spain (ES) 902DS Finland (FI) 433168 France (FR) yes (56013) Luxembourg (LX) 122/15/L Hungary (HU) JKF/3271-3/2015. Lithuania (LT) Biocidinio produkto autorizacijos liudijimas Nr. (10-14 17.5) BSV-11843(A-01 PNO261555/A-18- 116), galioja iki 2020-06-07. Latvia (LV) LV04062015/4039 Netherlands (NL) 15170 N until 01.10.2026 Norway (NO) 321261 Poland (PL) Yes Serbia (RS) 532-01-2686/2016-19 Romania (RO) "Nr. 3614 BIO/01 /12.24 Permit terminated January 2017" Sweden (SE) 535728-0 Switzerland (CH) CHZN4556 Slovenia (SI) Yes Slovakia (SK) bio/663/D/15/CCHLP Great Britain (UK) Yes Ireland (IRL) Pcs no 98098

Certificeringen

ISO 22716 (Good Manufacturing Practice) ISO 9001 (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 actual legal requirements for these regions (e.g. according to CLP for Europe).

Version

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Microbiological tests				
Effective against	Test method	Test conditions	Test durations	Test organisms
Bacteria	EN1500: hygienic hand rub	Clean conditions	30 seconds (EN1500)	E. coli K12
	EN 12791 Surgical hand disinfection	Dirty conditions including blood, Clean conditions	90 seconds	normal skin flora
	EN 13727: Bacterial activity in the medical area	Clean and dirty conditions	15 seconds	S. aureus, E. coli K12, P.aeruginosa, E.hirae S.aureus (MRSA), E.faecium (VRE)
	EN 1276: Bactericidal Activity for food, industrial, domestic and institutional areas	Clean Conditions	15 seconds	S.aureus, E.coli, P.aeruginosa, E.hirae
	EN 1040: Basic Bactericidal Activity			S.aureus, P.aeruginosa
Yeast and Fungi	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)
Viruses	EN 14476: Virucidal activity for human medicine	Clean conditions,	30 seconds, 1 minute, 2 minutes	Murine Norovirus (30 sec) Adenovirus (1 min) and Poliovirus (2 min)
	RKI/DVV** Limited virucidal activity	Clean conditions	30 seconds	Vaccinia BVDV
	Specific Viruses	Clean conditions	30 seconds according to EN 14476	Rotavirus (30 sec)
	**All enveloped, such as: HIV, SARS Corona, HBV, HCV, Influenza, H1N1, H5N1, etc. *All enveloped and non-enveloped, such as: norovirus, poliovirus, adenovirus etc. HIV, SARS Corona, HBV, HCV, Influenza, H1N1, H5N1, etc.			
Micro-bacteria	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)