

Tork Alcohol Gel Hand Sanitiser Transparent



Article	420101
Volume	1000 ml
System	S1 - Liquid soap system
No of doses	≈1000
Colour	Transparent

Tork Alcohol Gel Hand Sanitiser is a leave-on sanitiser with 70% denatured alcohol (w/w), ideal as a complement to hand washing with soap and water or as a hand-rub when water is not available. Perfect for food service areas and hygiene sensitive areas. Suitable for Tork Liquid & Spray Soap Dispensers, which are easy to use and provide good hand hygiene to all users.



www.tork.co.uk

Effective sanitiser against a variety of bacteria – conforms with EN1500

Smart formula: Easy to spread, contains betaine to moisturise and protect the skin

Quick-and-easy refilling proven with easy-to-use certification by the Swedish Rheumatism Association

The sealed bottle with single-use pump secures good hygiene and reduces the risk of cross-contamination

The bottle collapses as the contents are used, reducing waste

Shipping data						
	Consumer unit	Transport unit	Pallet			
EAN	7322540353099	7322540353105	7322540723694			
Pieces	1	6	480			
Consumer units	-	6	480			
Height	240 mm	260 mm	1201 mm			
Width	92 mm	196 mm	1000 mm			
Length	92 mm	290 mm	1200 mm			
Volume	2 dm3	14.8 dm3	1.2 m3			
Net weight	870 g	5.2 kg	417.6 kg			
Gross weight	916 g	5.7 kg	457.68 kg			
Packing material	Plastic bottle	Carton	-			

Choose a dispenser







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960000

Alternative products



420103

Contact

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Technical data	
Ingredients	Active ingredients Alcohol Denat. 65g/100g, Isopropyl Alcohol 5g/100g Other ingredient Aqua Ammonium Acryloyldimethyltaurate/VP Copolymer Glycerin C12-13 Alkyl Lactate Betaine
pH	~ 5
Method Of Use	Apply 3 ml, spread evenly and rub for 30 seconds, repeat procedure for maximum effect. - Hand disinfection gel - Conforms with norm EN 1500 - DGHM/VAH listed May discolor certain fabrics or surfaces
Shelf Life	36 months, 6 months from opening. Store in original container Protect product from excessive sunlight Avoid temperature extremes.
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 (for at least 10 minutes) and seek medical advice. For more information, please refer to the Safety Data Sheet.
Regulatory Compliance	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 (GMPs).
Registrations Biocides	DE: Händedesinfektionsgel. Entspricht dem Standard EN 1500 baua: Reg.Nr. N-58006 FR: Gel Hydro-Alcoolique. Conforme à la norme EN 1500 IE: PCS 95991 DK: PR-nr. 2197274 EE: 0600/10 HU: OTH 2511-4/2010 LT: Nr. (11.1)11.2-A-01PNO16767/A-13-170 LV: LV16122013/7115 NO: 94967 RO: Nr. 2718 BIO/01/12.24 CH: CHZN2124
Certification	ISO 2271 (Good Manufacturing Practice) ISO 9001 & 13485 (Quality Management System) ISO 14001 (Environmental 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 actual legal requirements for these regions (e.g. according to CLP for Europe).

Microbiological tests						
Effective against	Test method	Test conditions	Test durations	Test organisms		
Bacteria	EN1500: hygienic hand rub	6ml,	6ml	E.coli K12		
	EN 1040: Basic Bactericidal Activity	-	-			
	According to the methodology of DGHM	dirty conditions	dirty conditions	S. aureus, E. coli, P. aeruginosa, E. hirae, Pr. Mirabilis		
Yeast And Fungi	According to the methodology of DGHM	dirty conditions	15 seconds	C. albicans		
Viruses	-	-	-	-		

