



Description

Tork Antimicrobial Handwashing Foam soap is an effective formula, killing 99.9% of common germs* (*based on ASTM-2783-11 in 30 seconds). This dermatologically tested soap helps reduce bacteria on the skin and is suitable for use in hand hygiene critical settings like healthcare and food service. This product is NSF E2 registered for use in and around food processing areas . With no added dyes or fragrances, Tork Antimicrobial Foam Soap is gentle to skin and suitable for frequent use. This soap is compatible with Tork S4 Skincare Dispensers, certified Easy to Use and promotes good hand hygiene to all users.

- Effective antibacterial soap for handwashing to decrease bacteria on the skin.
- Dermatologically tested
- Reduce time for cleaning staff: Certified effortless refilling¹ in less than 10 sec²
- Contains betaine to moisturize and protect the skin
- Reduce waste: Bottle is collapsible, leading to 70% less waste volume³
- Frequent use
- Factory-sealed bottle
- Helps secure good hygiene
- Hygienic

Product Certifications



Product Details

Fragrance	perfume free
Content	1.15 oz
Appearance	white foam
System	S4
Color	Colorless

Shipping Data

	Consumer Units (CON)	Transport unit (TRP)	Pallet (PAL)
EAN	73286664679	10073286664676	7322542014035
Packaging Material	Bottle	Carton	-
Pieces	1	6 (6 CON)	480 (80 TRP)
Height		10.75 in	43 in
Length		11.38 in	45.5 in
Width		7.99 in	40 in
Gross Weight	2.57 lb	15.4 lb	1,231.94 lb
Net Weight	2.4 lb	14.4 lb	1,152 lb
Volume	0.09 ft	0.57 ft	45.29 ft
Layers Per Pallet	-	-	4
TRP Per Layer	-	-	20

1. Certified by the Swedish Rheumatism association, tested according to The Design for All Test, published in the Swedish Design Research Journal, 2011.
2. Based on internal panel test soap refilling time.
3. Based on Essity test

Compatible Products



DISP S4 FOAM AUTOMATIC WHITE 4 /CS
571600



DISP S4 FOAM AUTOMATIC BLACK 4 /CS
571608



DISP SOAP MANUAL S4 WHITE (S4) 6 /CASE
581500



DISP SOAP MANUAL BLK (S4) 6 /CASE
581508

Environmental Information

Packaging

Fulfilment of Packaging and Packaging Waste Directive (94/62/EC): Yes

Article creation date and latest article revision

Date of issue: 28-11-2022
Revision date: 16-07-2025

Production

This product is produced at External mill.

Essity North America Inc., Cira Centre, Suite 2600 2929 Arch Street, Philadelphia, PA 19104, USA