

## Tork Clarity Skumsæbe, 1000ml



Vare	520201
System	S4
Antal doseringer	2500
Udseende	Hvidt skum
Duft	Uden parfume
Volumen	1000 ml
Farve	Transparent

Nå dine mål for bæredygtighed uden at gå på kompromis med håndhygiejnen med den nye Tork Clarity Skumsæbe, som indeholder en formulering med et minimum af ingredienser, hvoraf 99% er naturlige. Passer i Tork Dispenser Håndhygiejne, som sikrer nem, tidsbesparende vedligeholdelse.

Miljøvenlig da 99% af ingredienserne er naturlige.

De vaskeaktive ingredienser er fra fornyelige kilder (vegetabiliske) og er udvalgt pga. deres lave påvirkning af vandmiljøet\*

\*) Baseret på EU Miljømærket. CDV (Kritisk Fortyndingsvolumen) relateret til toxicitet for organismer i vandmiljøet er under de angivne grænseværdier og er 2 gange lavere end for Tork Mild Skumsæbe formuleringen

Ingredienserne i formuleringen er let biologisk nedbrydelige\*

\*) Baseret på en tredjeparts laboratorietest i overensstemmelse med OECD301B

35% mindre vandforbrug\*

\*) Baseret på en intern paneltest, der sammenligner med Tork Mild Skumsæbe

\* Certificeret af det Svenske Gigtforbund  
og testet af mennesker med nedsat  
funktion i hænderne

\*\* Baseret på en intern paneltest af  
genopfyldningstid for sæben

Forsendelsesdata			
	Forbrugerenhed	Transportenhed	Palle
<b>EAN</b>	7322541282947	7322541282954	7322541369136
<b>Stk.</b>	1	6	480
<b>Forbrugerenheder</b>	-	6	480
<b>Højde</b>	240 mm	265 mm	1475 mm
<b>Bredde</b>	92 mm	196 mm	800 mm
<b>Længde</b>	92 mm	290 mm	1200 mm
<b>Volumen</b>	2.03 dm <sup>3</sup>	15.06 dm <sup>3</sup>	1.2 m <sup>3</sup>
<b>Nettovægt</b>	1034 g	6.2 kg	496.32 kg
<b>Bruttovægt</b>	1099 g	6.9 kg	548.24 kg
<b>Emballeringsmateriale</b>	Plastic bottle	Carton	-

## Produktcertifikater



## Kontakt

Essity Denmark A/S  
 Professional Hygiene  
 Gydevang 33  
 DK-3450 Allerød

Tlf: +45 48 16 82 44

E-mail: [tork.dk.kundeservice@essity.com](mailto:tork.dk.kundeservice@essity.com)

Tekniske informationer	
<b>Ingredienser</b>	Aqua, Glycerin, Coco-Glucoside, Glycolipids, Sodium Lauroyl Methyl Isethionate, Lactic Acid, Xanthan Gum, Sodium Gluconate, Trisodium Ethylenediamine Disuccinate, Sodium Benzoate
<b>pH</b>	5
<b>Metode til brug</b>	Wet hands, dispense 1 dosage of soap or enough to cover both hands. Rub for 20 seconds and rinse with water. Wipe dry with disposable paper hand towels.
<b>Holdbarhed</b>	Expiration date of 36 months after production date is printed on inner and outer packaging. Store in transport box between 0-30 degrees C.
<b>Overholdelse af regulativ</b>	<p>The cosmetic soaps commercialized under the Tork brand are manufactured in accordance with good manufacturing Practices (GMPs).</p> <p>The products have been assessed for safety according to Article 10 of the Cosmetics regulations (EC) No. 1223/2009 and considered as safe for human health when used under normal and reasonable foreseeable conditions.</p> <p>No significant hazard to human health or the environment is expected .</p> <p>The soaps comply with EU regulations of animal testing.</p> <p>The products are in conformity with the REACH regulations EC/1907/2006 and its amendments. According to the articles 13 and 16 of Regulation (EC) No. 1223/2009 of the European Parliament and the Council on Cosmetic products the product has been notified with CPNP.</p> <p>CPNP Registration no:3609595</p> <p>UKCP Registration no:3609620</p> <p>Biodegradability test was performed (OECD 301 B): whole formula should be considered readily biodegradable.</p> <p>The natural origin content is 99% *Refer to the overall formula composition (based upon ISO16128)</p>
<b>Sikkerhedsdatablad</b>	Tilgængeligt på <a href="http://www.tork.dk">www.tork.dk</a>
<b>Produkttest</b>	48 hrs single patch test results have been validated by an external dermatologist to show the product to be "non-irritant" (Human 48h semi-occlusive Patch test under dermatological control) CDV (Critical Dilution Volume) related to Toxicity to aquatic organisms Third part lab test according to OECD301B, proven Readily Biodegradable Formula obtained ISO16128 Natural Origin content. Ingredients with claims are ISO16128 certified. Use test for water consumption measurement