OneLife Protocol for decontamination of sink drains

enziSurf[™] DESCALE & DRAIN



OL52943 - enziSurf [™] Descale - Sprayer OL52843 - enziSurf [™] Drain - Sprayer OL53043 - Disinfectant - Sprayer



OL52906 - 5L enziSurf™ DESCALE OL52806 - 5L enziSurf™ DRAIN







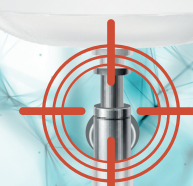














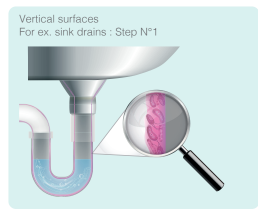


enziSurf™ DESCALE

Ready-to-use descaling solution for high-level treatment of vertical surfaces.

- Acts in depth on limestone and mineral stains
- Thick, durable foam that ensures optimal contact with vertical surfaces
- High activity and stability

Exclusive applications



Product characteristics

- High foaming capacity
- Outstanding material compatibility (porcelain, chrome plated metal, chrome plated brass, PVC, PPS, aluminium, titanium, stainless steel, silicone, rubber)
- Biodegradability >= 97% (OCDE 302B)

Acid pH

Ready to use



Disinfectant

Detergent

enziSurf™

Drain

15 min

enziSurf™ Descale

Descaler

5 min



15 min

of your choice*

Instructions for use

This product is part of a 3-step infection management protocol

	1 Descaling EnziSurf™ Descale	2 Cleaning EnziSurf™ Drain	3 Disinfectant of your choice*
Concentration	Ready to use	Ready to use	
Contact time	Minimum 5 minutes	Minimum 15 minutes	As per manufacturer's instructions
Ideal temperature	Ambient temperature 18-22°C		

Recommendations for the treatment of drains:

- Place the spray nozzle as close as possible to the drain without touching it
- Spray descaling foam No. 1 into the drain; leave for at least 5 minutes; rinse
- Spray Enzymatic Foam No. 2 into the drain; leave for at least 15 minutes: rinse
- Apply the disinfectant of your choice* to the drain; leave to act according to the manufacturer's instructions: rinse

First use: Repeat the complete treatment (3 products) 4 days in a row.

Common use: Repeat the complete treatment (3 products) 2 x per week at 3 or 4 day intervals. In case of suspected infectious outbreaks: repeat the full treatment every day.

Recommendations for the treatment of the product/packaging: When completely empty, the containers are recyclable like any other packaging.

* Please ask our suggestions

Chemical characteristics

Aspect: Colourless liquid Density: 1,033 Kg/L +/- 0,01 1,07 +/- 0,5

Precautions

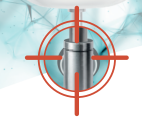
- Wear protective clothing, gloves and glasses. Refer to the safety data sheet before use.
- Storage in closed original packaging between +4°C and +25°C.
- Use-by-date: 24 months after production

Main components

Non-ionic & anionic tensioactives <5% Phosphoric acid: 5 à 15%

Does not contain any carcinogenic, mutagenic, reprotoxic substances or endocrine disruptors.



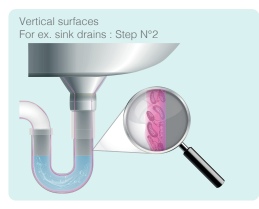


enziSurf™ DRAIN

High level multi-enzymatic cleaning formula for sink drains

- Ensures optimal deep cleaning of sink drains
- Targets DNA matrix of biofilms
- Patented enzyme complex with action on multiple pathogen biofilms
- High enzymatic activity and stability

Exclusive applications



Product charasteristics

- Patented to dissolve biofilms: Patent EP2789682A1
- Patent 2022/5764 targets the DNA matrix of Biofilms
- Neutral pH value, highly concentrated multi-enzymatic formula
- Outstanding material compatibility (porcelain, chrome plated metal, chrome plated brass, PVC, PPS, aluminium, titanium, stainless steel, silicone, rubber)
- Biodegradability >= 97% (OCDE 302B)



Descaler



Detergent



Disinfectant

5 min15 minenziSurf™enziSurf™DescaleDrain



de votre choix*

Instructions for use

This product is part of a 3-step infection management protocol

	1 Descaling EnziSurf™ Descale	2 Cleaning EnziSurf™ Drain	3 Disinfectant of your choice*
Concentration	Ready to use	Ready to use	
Contact time	Minimum 5 minutes	Minimum 15 minutes	As per manufacturer's instructions
Ideal temperature	Ambient temperature 18-22°C		

Recommendations for the treatment of drains:

- Place the spray nozzle as close as possible to the drain without touching it
- Spray descaling foam N° 1 into the drain; leave for at least 5 minutes; rinse
- Spray Enzymatic Foam N° 2 into the drain; leave for at least 15 minutes; rinse
- Apply the disinfectant of your choice* to the drain; leave to act according to the manufacturer's instructions: rinse

<u>First use</u>: Repeat the complete treatment (3 products) 4 days in a row. <u>Common use</u>: Repeat the complete treatment (3 products) 2 x per week at 3 or 4 day intervals. In case of suspected infectious outbreaks: repeat the full treatment every day.

Recommendations for the treatment of the product/packaging: When completely empty, the containers are recyclable like any other packaging.

* Please ask our suggestions

Chemical characteristics

Aspect: Yellow & odourless transparent liquid

Density: 1,002 Kg/L +/- 0,01 pH: 8,0 +/- 0,5

The colour of the product is natural and may vary from batch to batch with no impact on product performance.

Precautions

- Wear protective clothing, gloves and glasses. Refer to the safety data sheet before use.
- Storage in closed original packaging between +4°C and +25°C.
- Use-by-date : 24 months after production

Main components

Non-ionic & anionic tensioactives <5% Sequestrants 0,1 to 1 % Enzymes <5%

Patented multi-enzymatic compound



- Protease
 Lipase
- Amylase

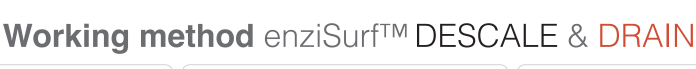
Does not contain any carcinogenic, mutagenic, reprotoxic substances or endocrine disruptors.



4. DNAse

& 1 other









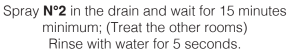




Rinse with water for 5 seconds.

Wear appropriate personal protective equipment.







Apply according to manufacturer's recommendations (Treat other rooms). Rinse with water for 5 seconds; collect the «do not use» signs; release the pressure from the sprayers.





