

The LIQUID product range







# QR code to increase safety at work Simply scan the QR code and download the EU safety data sheet.





# Waste reduction

Reduction in the volume of waste by around 80% thanks to folding refillable bag.

### POWERFUL PRODUCTS

When developing our VERMOP liquids, we took into account both the most cutting-edge cleaning technologies and the latest environmental considerations.



### Simply, logical dosing

Innovative dosing insert for the VER-MOP 1-litre bottle; tip the bottle up once to measure out 10 ml; for moderate or heavy soiling, simply tip the bottle up two or three times.







 $10 - 30 \, \text{ml} / 4 \, \text{L}$ 

 $10 - 30 \, \text{ml} / 4 \, \text{L}$ 

### Clear labelling

Simple, understandable presentation of the areas of application, how to use the product and the dose using clear pictograms

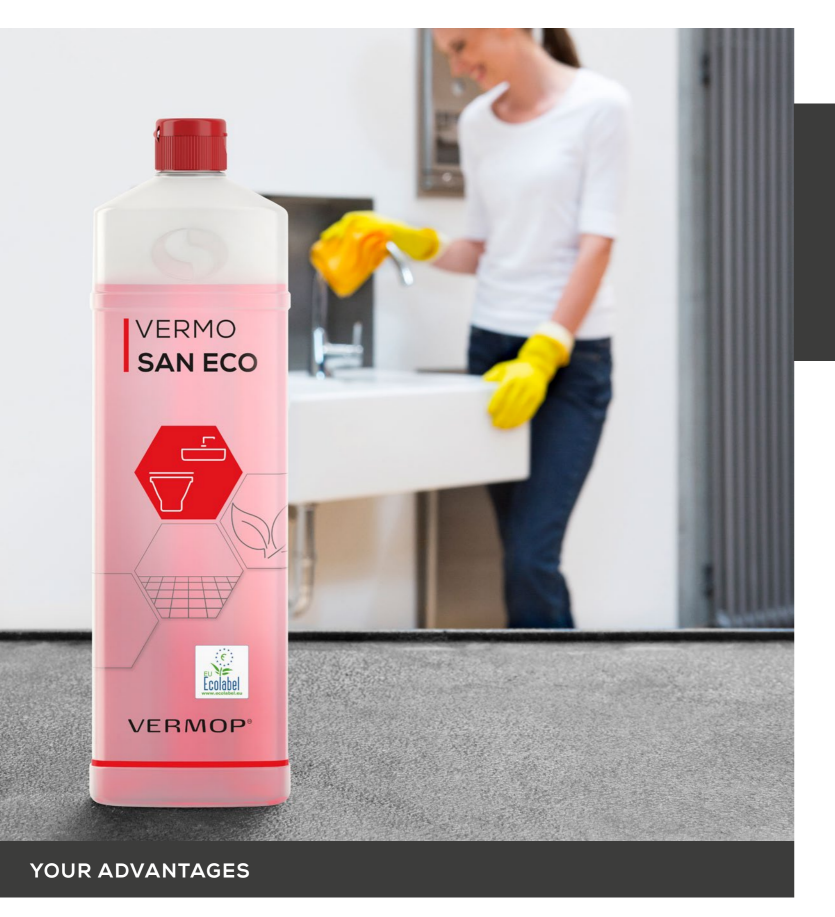
### Safe use

The triangular VERMOP bottle fits comfortably in your hand and offers a secure grip, even with wet gloves.





2 | www.vermop.com www.vermop.com | 3



### Active ingredients from renewable raw materials

- Awarded the EU Ecolabel
- Non-toxic product line for maintenance cleaning
- Very good cleaning performance while also very gentle on materials

# VERMOP ECO NATURAL PRODUCTS





Our VERMOP Nature products are part of a closed cycle, which starts and ends with an intact environment. As a result, we have used active ingredients from renewable raw materials to develop highly effective cleaners, which we manufacture in Germany. We advise you on the environmentally responsible use of our products for daily cleaning. At the end, the products biodegrade easily, thus closing the cycle.

# **VERMOTOP ECO**

- Coconut oils are pressed from coconuts and processed into surfactants
- To remove different types of soiling

# **VERMOUNI ECO**

- With alcohol made from wheat
- Wheat grains are ground,
   broken down by enzymes under heat and fermented
- To remove grease



# VERMOSAN ECO

- With citric acid, one of the most widespread plant acids
- Plant-based raw materials are mixed with active microorganisms and citric acid is formed via precipitation
- To remove mineral deposits, such as limescale

4 www.vermop.com www.vermop.com 5



Please check at www.vermopdirect.com which products are currently released for sale in your country.

Products without a suitability classification should be considered to have limited suitability.

											9													-		-											-			
V ENDORMAN	VERMOSAN	VERMOP	VERMO <b>DEEP S</b>	VERMOP	VERMOWIN SRTU	VEAMORE -	VERMOSAN ECO	VERMO SAN ECO	VERMO <b>GLASS RTU</b>	TO SERVICE SER	VERMOTOP ECO	VERMO TOP ECO	VERMOWIN	WEAROUP	VERMO <b>INK EX RTU</b>	Indiano Property Control of the Cont	VERMOTOP	VERMO	VERMOALC	VERMO	VERMOZERO	VERMO	CO NOT NOT NOT NOT NOT NOT NOT NOT NOT NO	VERMOP VERMOP	VERMOFLOOR	VERMO	VERMOULTRA	VERMO	VERMOUNI DEEP	VERMO UNI DEEP	VERMOINTENSE	RMO	VERMOFINE	VERMO FINE	VERMO GAST VERMO GAST	) }	VERMODOMER NOWER	O ER	VERMO <b>POWER</b> +	

pH value	< 0.5	0.5	0.5	2.2	2.5	6	6.5	6.7	7	7.2	7.2	7.3	7.4	9	9.3	9.7	9.7	12.1	12.8	13	14
Stainless steel		<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>						<b>✓</b>	<b>√</b>	
oilets, urinals	<b>✓</b>	<b>√</b>	<b>√</b>		<b>√</b>																
Vashbasins, ceramic		<b>√</b>	<b>✓</b>		<b>√</b>																
Plastic, e.g. tabletop				<b>√</b>		<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>				<b>√</b>		<b>√</b>		
Juminium	×	×	×				<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>								
Glass, mirror				<b>√</b>		<b>√</b>	<b>✓</b>	<b>✓</b>		<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>								
Acrylic glass				<b>√</b>			×	<b>√</b>	×	×	×	<b>√</b>	<b>✓</b>			×	<b>√</b>				
ine stoneware tiles, afety flooring		<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		×	<b>√</b>		<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>
Acid-sensitive stone floors	×	×	×	×	×		<b>√</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		<b>✓</b>		<b>✓</b>	<b>✓</b>		
Acid-resistant stone floors and tiles		<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>		<b>✓</b>		<b>✓</b>	<b>√</b>	<b>√</b>	
Artificial stone and travertine	×	×	×	×	×		<b>√</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>		<b>✓</b>		<b>√</b>	
Epoxy resin coatings							<b>✓</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>			<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
Designer flooring, vinyl		<b>√</b>			<b>√</b>		<b>✓</b>			<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>		<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>	
High-maintenance, elastic flooring (PVC, linoleum, rubber)										<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>			<b>✓</b>	×	×	×	×
Wooden flooring												<b>√</b>		<b>√</b>							
Fextile flooring (short pile)												<b>✓</b>	<b>✓</b>								
Maintenance cleaning	<b>✓</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				<b>✓</b>		
Deep cleaning	<b>✓</b>		<b>✓</b>	<b>√</b>				<b>✓</b>	<b>√</b>							<b>✓</b>	<b>√</b>		<b>✓</b>	<b>✓</b>	<b>√</b>
Comments			HACCP- compliant		Ecolabel www.ecolabel.eu		Ecolabel www.ecolabel.eu					DIN 18356 Surfactant- free	free	DIN 18032					HACCP- compliant		
					LCOIADEI www.ecolabel.eu		ECOIADE www.ecolabel.eu					1166	Ecolabel www.ecolabeleu								

Recommended applications correspond to the dosing specifications from the current product information. The information corresponds to our experience and knowledge.

No liability or corresponding claims can be derived from this.

Prior to extensive use, always check that the product is compatible with the material to be treated in an inconspicuous place.

unsuitable

suitable

		code	pack. unit
BATHROOM CLEANER	S		
IVERMO SAN VERMOSP	VermoSan 1 L, bottle 1 L, wide-neck bottle 5 L, canister  pH value: 0.5   All-rounder for acid-resistant materials, run-off effect, can be used in different concentrations	1731300412 1731300401 1731300407	12 12 2
EU JAPEN ECO BAN ECO WWW.ecolabel.eu	VermoSan ECO 1 L, bottle 5 L, canister  pH value: 2   Certificate: EU Ecolabel   All-rounder for acid-resistant materials, run-off effect, can be used in different concentrations, non-toxic	1731300511 1731300507	12 2
Incress of the second s	VermoGel S RTU 500 ml, bottle 5 L, bag pH value: 0.5   Power gel, viscous, ready for use	1731300202 1731300206	12 2
VERMO DEEP S	VermoDeep S 1 L, bottle 5 L, bag 10 L, canister  pH value: 0.5   Dissolves limescale, dissolves mineral cement residue, for moderate to heavy soiling, can be used in different concentrations	1731509101 1731509106 1731509110	12 2 1
SURFACE AND FLOOR	CLEANERS		
VERMOP-	VermoTop 1 L, bottle 5 L, bag 10 L, canister  pH value: 7   Universal cleaner, fast drying, can be used in different concentrations	1731200101 1731200106 1731200110	12 2 1
EUJabel WYERMO TOPECO WWW.ecolabel.eu	VermoTop ECO 1 L, bottle 5 L, canister  pH value: 7   Certificate: EU Ecolabel   Universal cleaner, fast drying, can be used in different concentrations	1731200501 1731200507	12 2

		code	pack. unit
DIN 18356 Surfactant- free, (suitable for wood and parquet flooring)	VermoZero 1 L, bottle 5 L, bag 10 L, canister  pH value: 7   Universal cleaner, prevents resoiling, fragrance- and colourant-free	1731809201 1731809206 1731809210	12 2 1
Ecolabel www.ecolabel.eu  Surfactant-free	VermoUni ECO  1 L, bottle 5 L, canister  pH value: 7   Certificate: EU Ecolabel   Tenside-free cleaner, no fragrances or colourants, can be used in different concentrations	1731800501 1731800507	12 2
VERMO ALC VERMOR	VermoAlc 1 L (opt. with dosing head) 5 L, canister	1736201301 1736201307	12 2
VERMO INTENSE	VermoIntense 1 L, bottle 5 L, bag  pH value: 9.7   For moderate to heavy soiling, universal cleaner, gentle on materials	1731408101 1731408106	12 2
SURFACE CLEANERS	VermoGlass RTU 500 ml, spray bottle 5 L, bag pH value: 7   Ready for use, streak-free	1731202413 1731202406	12 2
1 Sarry	Vermolnk EX RTU 500 ml, spray bottle pH value: 7   Ready for use, contains solvents, problem-solver	1731840213	12

Please check at www.vermopdirect.com which products are currently released for sale in your country.

Please check at www.vermopdirect.com which products are currently released for sale in your country.

		code	pack. unit
FLOOR CLEANERS			
DIN 18032 (suitable for sports halls) also for wooden floors	VermoFloor 1 L, bottle 5 L, bag 10 L, canister  pH value: 9   Cleans, maintains and protects, fulfils DIN 18032/2, can be used in different concentrations	1731400101 1731400106 1731400110	12 2 1
VENO ULTRA UE RINGE	VermoUltra 1 L, bottle 5 L, bag 10 L, canister  pH value: 10   Good wetting, streak-free, can be used in different concentrations	1731401401 1731401406 1731401410	12 2 1
VERMO FINE	VermoFine 1 L, bottle 5 L, bag 10 L, canister  pH value: 12   Dissolves ingrained dirt, for moderate to heavy soiling, suitable for microporous surfaces	1731409001 1731409006 1731409010	12 2 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VermoUni Deep 10 L, canister  pH value: 10   Deep cleaner to remove hard and soft coatings and stubborn water-soluble soiling, exceptional material tolerability.	1736211710	1

		code	pack. unit
DEEP CLEANING AND	COATING		
	VermoUni Deep 10 L, canister  pH value: 10   Deep cleaner to remove hard and soft coatings and stubborn water-soluble soiling, exceptional material tolerability.	1736211710	1
SECTION OF THE PROPERTY OF THE	VermoShield 10 L, canister  pH value: 9   Tested according to DIN18032/2 (non-slip)   Suitable for schools, nurseries and sports halls   We recommend VermoFloor for the subsequent maintenance cleaning of flooring that is subjected to particular stress (to preserve DIN18032/2), Art. No. 1731400101, 1 L bottle	1734200810	1
Section Control of the Control of th	VermoShield PRO 10 L, canister  pH value: 8   Disinfectant-resistant   Suitable for healthcare institutions such as hospitals, nursing and care homes and doctors' surgeries   We recommend VermoZero for subsequent maintenance cleaning (free from surfactants, colourants and fragrances), Art. No. 1731809201, 1 L bottle	1734200910	1
ODOUR REMOVERS	VermoBio RTU 500 ml, bottle with sprayer pH value: 7   Combats odours, ready for use, based on microorganisms	1731913113	12
IVERMO BIO VERMOP	VermoBio 1 L, wide-neck bottle pH value: 7   Combats odours, based on microorganisms	1731913001	12
IVERMO BIO S  NERMOP	VermoBio S 1 L, bottle 10 L, canister  pH value: 6   Combats odours, prevents limescale, good wetting	1731916001 1731916010	12

Please check at www.vermopdirect.com which products are currently released for sale in your country.

		code	pack. unit
GLASS CLEANERS			
In a.c	VermoGlass RTU 500 ml, spray bottle 5 L, bag pH value: 7   Ready for use, streak-free	1731202413 1731202406	12 2
	VermoWin 500 ml, bottle 2 L, bag  pH value: 7   Even foaming, smooth squeegee action, easy-to-clean effect	1731200202 1731200205	12 2
The state of the s	VermoWin S RTU 500 ml, bottle 2 L, bag  pH value: 2   Ready for use, even foaming, dissolves limescale, dissolves mineral cement residue	1731200302 1731200305	12 2

		code	pack. unit
KITCHEN CLEANERS			
HACCP-compliant	VermoGast 1 L, bottle 5 L, bag 10 L, bag  pH value: 13   HACCP-compliant, removes greasy and oily stains, removes protein deposits, can be used in different concentrations	1733200101 1733200106 1733200110	12 2 1
HACCP-compliant	VermoDeep S 1 L, bottle 5 L, bag 10 L, canister  pH value: 0.5   Dissolves limescale, dissolves mineral cement residue, for moderate to heavy soiling, can be used in different concentrations	1731509101 1731509106 1731509110	12 2 1
INDUSTRIAL CLEANER	?S		
VERMO POWER	VermoPower  1 L, bottle 10 L, canister  pH value: 13   Powerful dirt removal, removes greasy and oily stains, suitable for post-fire restoration	1731504401 1731504410	12 1
	VermoPower + 10 L, canister  pH value: 14   Highly alkaline deep cleaner, removes care product residues, for heavy soiling, contains solvents	1731504510	1
DETERGENT			
	VermoMop  2 L, bag 10 L, canister 20 L, canister  pH value: 11   Reduces greying, can be used at all washing temperatures, gentle on fibres	1732300105 1732300110 1732300120	2 1 1

		code	pack. unit		code	ŗ
	Outlet tap 10 L, canister	17335001	1	Labels ready-to-use solution  VermoFloor RTU, green  VermoSan RTU, red  VermoZero RTU, green  Dimensions: 6 x 6 cm	10820F 10820T 10820S 10820Z	
	Dosing head 1 L, wide-neck bottle	17334001	12	Measuring jug 250 ml 500 ml	18507 18501	
Name of the state	Dosing system  ProMax 14I/min  ProMax 4I/min  Dimensions: 10 x 12 x 22 cm (W x D x H)   Flow rate 14 I/min or 4I/min    ProMax 14I/min, to fill buckets	17342120 17342130	1	Water filling aid	18506	
	Dosing system x4 ProMax x4 14 L/min.	17342140	1	Warning side "Slippery Surface"  Dimensions: 27.5 x 3.5 x 56.5 cm (W x D x H)	10705	
No. mod?	Compressed air sprayer 1000 ml, yellow 1000 ml, green	1850305 1850304	1	Hanging warning sign  Telescopic from 760 mm - 1330 mm	10702	
Overson	Trigger spray bottle 250 ml, blue 250 ml, red, with foam nozzle  Accessories Labels ready-to-use solution, VermoFloor RTU, green Labels ready-to-use solution, VermoTop RTU, blue Labels ready-to-use solution, VermoSan RTU, red Labels ready-to-use solution, VermoZero RTU, green	1850201 1850202 10820F 10820T 10820S 10820Z	5 5 15 15 15			

14 I www.vermop.com I 15

# VERMOP – STRONG BY YOUR SIDE

VERMOP is an internationally leading manufacturer of products, systems and solutions for professional industrial cleaning. The traditional, owner-operated family business is now managed by the third generation of the family and can look back on over 90 years of experience. The headquarters of VERMOP are located in Gilching near Munich, Germany. The entire production takes place at our factories in Wertheim near Frankfurt am Main, Germany.

Our company's commitment to quality has been certified according to ISO 9001 for 20 years, while our engagement with environmental concerns has been certified according to ISO 14001 for eight years. Simply closer: Our Service department is on hand to help you in person throughout Europe. Our sales representatives will help you on site at any time with professional and customer-oriented advice. Our entire product range is made in Germany.

### SUSTAINABILITY

Protect valuable resources with VERMOP

\_\_ Permanently flexible use

Replacement of components if property requirements change or you relocate

\_\_ Production in Germany

Certified and transparent







### \_\_Recyclable

All elements can be recycled after use

24.08.21 English Art. No.: 1994916ENEN

Subject to technical and content modifications.
No liability is accepted for errors and mistakes.

VERMOP Salmon GmbH Zweigniederlassung Wertheim Hafenstraße 16 97877 Wertheim GERMANY Tel. + 49 9342 878 0 Fax + 49 9342 878 173 info@vermop.de

www.vermop.de

VERMOP UK Ltd. Unit 3, Moorfield Centre, Moorfield Rd, Slyfield Ind. Est., Guildford GUI 1RA Tel. + 44 1483 506 162 Fax + 44 1483 506 158 info@vermop.co.uk www.vermop.co.uk

