



Labo Derva

GEACCREDITEERD LABORATORIUM | ZWEMBAD, DRINK EN AFVALWATERCONTROLE
ACCREDITED LABORATORY | SWIMMING POOL, DRINKING AND WASTE WATER CONTROL

CERTIFICATE

Nr. 25/13240-Cleaning

SCOPE

Investigation into the effectiveness of cleaning and disinfection of paved surfaces without the use of chemical detergents

EQUIPMENT AND CONSUMABLES

aqua-tools™ Lumitester® C-110
UltraLyse™ 7
UltraCheck™ 1
UltraLute™
Luminase™
Fiorentini Jolly 17 Polisher

METHOD

- Sampling at Labo Derva the 14/08/2025
- Cleaning operation carried out with ECOFORCE CLEANING FLOOR PADS
- cATP examination of water samples

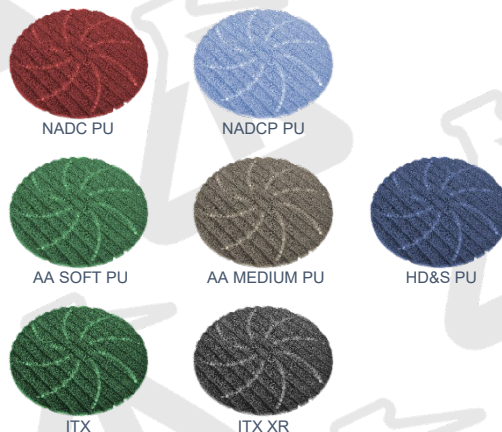
APPLICANT

Wish&Wash BV
Kneippstraat 90
Genk – Belgium



PRODUCTS REVIEWED

ECOFORCE cleaning floor pads (17" size):
- ECOFORCE NON-ABRASIVE PU series;
- ECOFORCE ALL-Around and Heavy Duty & Stripping PU series;
- ECOFORCE ITX and ITX XR series.



CATEGORY

Cleaning solutions

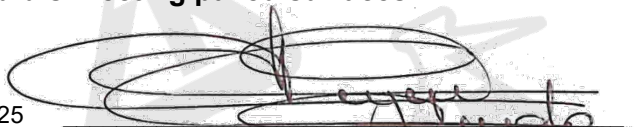


FINAL OPINION AND DATA INTERPRETATION (SEE ATTACHED DOSSIER NR. 25/13240-CLEANING)

The cleaning and disinfection results obtained with ECOFORCE CLEANING FLOOR PADS using only water (H₂O) are equivalent to that achieved with the addition of chemical detergents and generic disinfectant, reducing the risk of microbial contamination.

THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE:
Cleaning and disinfecting paved surfaces

Heusden, 19/08/2025


Ing. Ludo Feyen MSc EUR ING
Managing Director

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Tests carried out in accordance with the General Conditions (see Appendix). Accreditation available at <https://economie.fgov.be/belac>.



Labo Derva

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ACCREDITED LABORATORY | SWIMMING POOL, DRINKING AND WASTE WATER CONTROL

CERTIFICATE

Nr. 25/13240-Polishing

SCOPE

Investigation into the effectiveness of polishing treatment of paved surfaces, hard and soft-coated floors without the use of chemical detergents

EQUIPMENT AND CONSUMABLES

- NauMetrics™ Tri-angle Gloss Meter HG268®
- Spreadtrum (SciU2S) port driver
- QC software GQC6© rel. 1.3.5
- Wish&Wash™ Spindrill simulator
- Water (H₂O)

METHOD

- Sampling at Wish&Wash the 24/08/2025
- Polishing operation carried out with ECOFORCE NON-ABRASIVE CLEANING FLOOR PADS and water (H₂O)
- Optical Radiation Measurement, 20°/60°/85° of floor samples

APPLICANT

Wish&Wash BV
Kneippstraat 90
Genk – Belgium



PRODUCTS REVIEWED

ECOFORCE NON-ABRASIVE PU series
cleaning floor pads (6" size), namely:
- ECOFORCE NON-ABRASIVE DAILY CLEANING (NADC PU);
- ECOFORCE NON-ABRASIVE DAILY CLEANING & POLISHING (NADCP PU)



NADC PU



NADCP PU

CATEGORY

Cleaning solutions



FINAL OPINION AND DATA INTERPRETATION (SEE ATTACHED DOSSIER NR. 25/13240-POLISHING)

The ECOFORCE NADC & Polishing Pad can achieve a 3D polishing effect in 5–15 minutes per square metre using only water (H₂O). The same effect can also be achieved with the ECOFORCE NADC Pad on soft-coated floors such as vinyl and linoleum.

THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE:

Polishing paved surfaces, hard and soft coated floors

Heusden, 26/08/2025

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Managing Director

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DOSSIER

Nr. 25/13240-Cleaning

SCOPE

The objective of this study is to investigate the efficacy of cleaning and disinfection of paved surfaces in the absence of chemical detergents

APPLICANT

Wish&Wash BV
Kneippstraat 90
3600 – Genk
Belgium

PRODUCTS REVIEWED

ECOFORCE cleaning floor pads (17" size):

- ECOFORCE NON-ABRASIVE PU series;
- ECOFORCE ALL-Around and Heavy Duty & Stripping PU series;
- ECOFORCE ITX and ITX XR series.

CATEGORY

Cleaning solutions



METHOD

- Sampling at Labo Derva the 14/08/2025
- Cleaning operations carried out with the following pads:
 - ✓ id. VA250046, ECOFORCE Non Abrasive Daily Cleaning (NADCP) PU FLOOR PAD 17" SIZE
 - ✓ id. VA250047, ECOFORCE Non Abrasive Daily Cleaning & Polishing (NADCP) PU FLOOR PAD 17" SIZE
 - ✓ id. VA250048, ECOFORCE All-Around MEDIUM PU FLOOR PAD 17" SIZE
 - ✓ id. VA250049, ECOFORCE All-Around SOFT PU FLOOR PAD 17" SIZE
 - ✓ id. VA250050, ECOFORCE Heavy Duty & Stripping PU FLOOR PAD 17" SIZE
 - ✓ id. VA250051, ECOFORCE ITX XR FLOOR PAD 17" SIZE
 - ✓ id. VA250052, ECOFORCE ITX FLOOR PAD 17" SIZE
- cATP examination of water samples

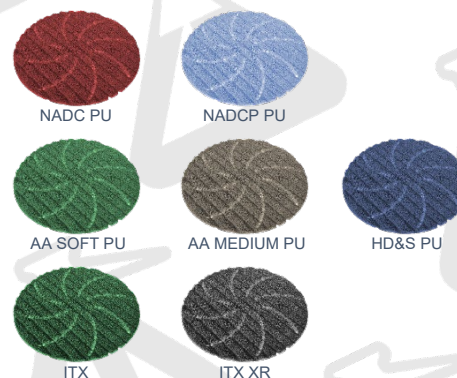


Figure 1 Products reviewed

KEY DRIVER

The present dossier details the results of the **cATP analysis** performed on the water samples collected by Labo Derva on 14/08/2025.

FOCUS

The principal focus of this research is the **cATP (cellular adenosine triphosphate)**.

cATP is a crucial molecule for microbiological life, with a direct correlation between its measurement and the energy level of the biofilm, or the size of the biofilm present.

cATP is responsible for the transport of energy within the living bacterial cell, thus facilitating the nutrition and reproduction of these cells (multiplication).

The Labo Derva method employs a pre-treatment to measure only the living bacterial cells, eliminating ATP from dead cells beforehand.

Heusden, 19/08/2025

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cATP examination of water samples (1/2)

LumiCapture™: Quench-Gone Aqueous
Data Entry Sheet

TEST SITE SETUP

Samples taken at Ladoderva.
Test Site: Paved surface cleaned withwith Florenti Jolly 17 Polisher* and ECOFORCE FLOOR PADS 17" SIZE (see sample descriptions)

Luminometer Maker: aqua-tools™

Luminometer Model: Lumitester ® C-110

DAILY TESTING SETUP

Analyst: Nico Vanmeert
UltraCheck™ 1 RLU: 11032
Additional User-Defined Parameters: 1 _____
Format: Quantity (units) 2 _____
3 _____

Collection & Test Date: (DD-MMM-YY H:MM AM/PM)
Time & Date Collected: _____
Time & Date Tested: 14-ago-25 10:00 AM

CLEAR FIELDS

DATA ENTRY AND CALCULATIONS

Selector	Sample Description	Sample Volume (mL)	V _{US} (mL)	CF	RLU	ATP (pg/mL)	Microbial Equivalents (#/mL)			
1	☒ <u>dirty surface data</u>	50	0	50	1710	30,96	30964	✓	✓	✓
2	☒ <u>water data</u>	50	0	50	89	1,61	1612	✓	✓	✓
3	☒ <u>cleaned surface with water only using ECOFORCE NADC PU pad</u>	50	0	50	57	1,03	1026	✓	✓	✓
4	☒ <u>cleaned surface with water only using ECOFORCE NADCP PU pad</u>	50	0	50	56	1,01	1014	✓	✓	✓
5	☒ <u>cleaned surface with water only using ECOFORCE AA MEDIUM PU pad</u>	50	0	50	58	1,05	1050	✓	✓	✓
6	☒ <u>cleaned surface with water only using ECOFORCE AA SOFT PU pad</u>	50	0	50	61	1,10	1105	✓	✓	✓
7	☒ <u>cleaned surface with water only using ECOFORCE HD PU pad</u>	50	0	50	55	1,00	996	✓	✓	✓
8	☒ <u>cleaned surface with water only using ECOFORCE ITX XR pad</u>	50	0	50	59	1,07	1068	✓	✓	✓
9	☒ <u>cleaned surface with water only using ECOFORCE ITX pad</u>	50	0	50	52	0,94	942	✓	✓	✓
10	☒ <u>cleaned surface with disinfectant</u>	50	0	50	57	1,03	1033	✓	✓	✓
11	☐							✓	✓	✓
12	☐							✓	✓	✓
13	☐							✓	✓	✓
14	☐							✓	✓	✓
15	☐							✓	✓	✓

STORE DATA **CLEAR INPUTS** **CLEAR ALL**

RECOMMENDED EQUIPMENT & CONSUMABLES

Equipment
Luminometer
17 x 100mm Culture Tube Rack
12 x 55mm Culture Tube Rack
0.1 - 1.0mL Micropipettor
1-5mL Macropipettor

Lumitester ® C-110
1
1
1
1

Consumables
UltraLute™
UltraLyse™7
UltraCheck™1
Luminase™
17 x 100mm Culture Tubes w/ cap
12 x 55mm Culture Tubes
1-5mL Pipet Tips
0.10 - 1.0mL Pipet Tips
60cc Syringe
25mm Filter

72mL
8mL
0.1 mL per QA
0,8mL
8
8
16
16
8
8

* Florentini Jolly 17 TDS annexed to the present dossier
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2025

Figure 2 LUMINULTRA™ software excerpt

Heusden, 19/08/2025

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cATP examination of water samples (2/2)

LumiCapture™: Quench-Gone Aqueous Report											
SAMPLES PERFORMED											
	1	2	3	4	5	6	7	8	9	10	MTC
	dirty surface data	water data	cleaned surface with water only using ECOFORCE NADC PU pad	cleaned surface with water only using ECOFORCE NADCP PU pad	cleaned surface with water only using ECOFORCE AA MEDIUM PU pad	cleaned surface with water only using ECOFORCE AA SOFT PU pad	cleaned surface with water only using ECOFORCE HD PU pad	cleaned surface with water only using ECOFORCE ITX XR pad	cleaned surface with water only using ECOFORCE ITX pad	cleaned surface with disinfectant	
Total Coliforms	NTO	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	0 / 150
Escherichia coli	NTO	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	0 / 1
Intestinal Enterococci	8	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	0 / 150
Banal Fungi and Yeasts	15	3	3	3	6	19	12	8	23	4	0 / 150
Pseudomonas aeruginosa	0	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	0 / 1
Coagulase-positive Staphylococci	12	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	0 / 150
Total germ count at 22°C	NTO	21	21	21	13	15	6	25	11	17	0 / 150

Germ count per 25 cm²
MTC: maximum permissible value
NTO: cannot be counted due to overgrowth by another than the selected microorganism

Detailed Analysis
Coliforms: Non-quantifiable due to overgrowth
Escherichia coli: Non-quantifiable due to overgrowth
Enterococci: Reduced to 0 after cleaning
Fungi and Yeasts: Reduced significantly after cleaning
Pseudomonas aeruginosa: Not detected
Staphylococci: Reduced to 0 after cleaning
Total Germs at 22°C: Significant reduction after cleaning

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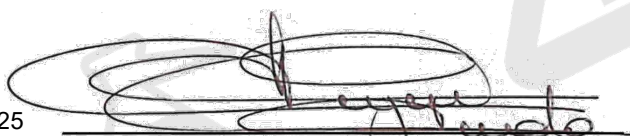
Figure 3 LUMINULTRA™ samples performed results

REPORT Nr. 25/13240-Cleaning highlights that the effect generated by cleaning carried out using the ECOFORCE PADS is scientifically equivalent to that carried out using chemical products.

The results reported in this dossier include microbiological analyses of the water. Bacteria, viruses, fungi, yeasts, and protozoa use the dirt to hide and protect themselves from chemical agents and disinfectants

The findings of the analysis indicate that the action of a cleaning and disinfection operation conducted with the use of ECOFORCE Pads and water (H₂O) only is effective and comparable to that achieved through the incorporation of chemical detergents and/or generic disinfectants, reducing the risk of microbial contamination.

Heusden, 19/08/2025


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Luminometer Data Sheet

■ Lumitester C-110 is a small, lightweight and precision instrument for ATP measurement

Using special reagents "CheckLite" series depending on the situation, this instrument helps to streamline and speed up hygienic control ranging widely from hygiene monitoring to microbial detection. Its performance is adequate to use as the luminometer for biochemical research. Besides adjustable measurement time, it is comparable in sensitivity and dynamic range to the expensive bench-top luminometers.

■ Distinctive features of Luminometer C-110

1. Small & Lightweight

Portable body, weighs about 700g. You can carry it easily and make measurement by rechargeable batteries.

2. High Sensitivity & Wide Dynamic Range

With the special reagents "CheckLite" series, you can measure 1.0×10^{-17} to 3.0×10^{-11} mol ATP.

3. Simple & Speedy Operation

Insert a test tube containing mixture of sample and reagent, and just push the start button. The result will be displayed after only 10 seconds^{*1}, and anyone can get measurement results on the spot with ease. ATP concentration and cell count can also be obtained after calibration. ^{*1 In case of standard mode}

4. Advanced measurement

An advanced mode is pre-installed. This mode enables measurement time and delay time settings, and consecutive measurement, which are suitable for highly professional biochemical research use.

5. Convenient data processing performance

Measurement data are recorded in the C-110, and can be transferred the data to PC for print out and for data processing.

■ Specification

Model	C-110		
Detection method	Photon counting mode using photomultiplier tube	Printer	Data can be printed out to an optional external printer
Detection range	1.0×10^{-17} to 1.5×10^{-12} mol ATP ^{*2} 1.0×10^{-18} to 3.0×10^{-11} mol ATP ^{*3}	Interface	RS232C (communication with a PC and data output to a printer)
Dark noise	Below 10RLU (25°C) ^{*4}	Software	Utility software for data collection and standard curve settings
Measurement time	10 sec. in STANDARD mode 1-1000sec. in ADVANCED mode	Power	Rechargeable battery(NiMH) or AC adaptor
Sample tube size	φ12 x 55mm	Size	185W x 110D x 75H mm (excluding projecting parts)
Sample volume	0.1mL	Weight	Approx. 700 g
Data output	RLU (Relative Light Unit), M (ATP concentration), pg (Amount of ATP), CELL (Cell count)	Temperature / Humidity	Storage -10 to +50°C, Operating +5 to +40°C/ No condensation
Data storage	1000 pieces of data	Accessories	Tube stand, AC adaptor, RS-232C cable, Instruction manual, Utility software
Display	LCD (liquid crystal display) panel		

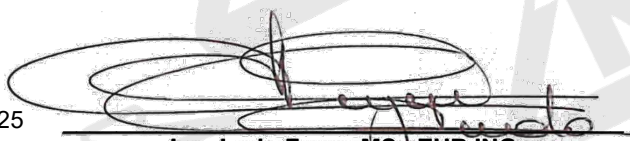
^{*2} With CheckLite HS Set reagent (without ATP elimination) ^{*3} With CheckLite 250 Plus ^{*4} In case of standard mode

■ Optional accessories

AC adaptor for Lumitester C series, Battery pack for Lumitester C-110

Figure 4 aqua-tools™ Luminometer – Lumitester® C-110 data sheet

Heusden, 19/08/2025


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FIORENTINI Jolly 17 Polisher TDS

caratteristiche tecniche	technical specification		JOLLY17	JOLLY 20	JOLLY 17 - O
larghezza utile lavoro	cleaning path	mm	430	500	430
rendimento orario max	scrubbing coverage rate	mq/h	300	400	300
Pressione spazzole	brush pressure	kg	40	45	50
capacità serbatoio soluzione	solution tank capacity	L	12-18	12-18	12-18
Velocità spazzole	brush speed rotation		150	150	1500 oscillazioni min.
rumorosità	sound level	dB	65	65	65
alimentazione	voltage				
alimentazione	system voltage		V230 /155 50/60hz	V230 /155 50/60hz	v 230 50Hz
motore spazzola	brush motor		1x1100w	1x1100w	1x1100w
dimensioni	dimensions				
misure : lxlxh	dimensions	mm	560x350x1170	560x350x1170	700x450x1240
lunghezza del cavo	electric cable length	m	15	15	15
diametro spazzole	brush diameter	mm	1 x Ø430	1x Ø500	1 x Ø 410
peso macchina a vuoto	weight	kg	40	45	50
OPTIONAL					
Generatore di schiuma	foam generator				

High precision planetary gearbox. The polisher features an oversized high precision planetary gearbox, hardened steel alloy double stroke ball bearings and Meehanite gears.
To ensure maximum transmission power, a helical toothed gear with close tolerance is used.



Riduttore epicicloidale ad alta precisione. La lucidatrice monta un riduttore epicicloidale ad alta precisione sovradimensionato, cuscinetti a sfera a doppia corsa in lega di acciaio temprato e ingranaggi di Meehanite.

Per garantire la massima potenza di trasmissione viene utilizzato un ingranaggio a dentatura elicoidale con stretta tolleranza. Lo speciale accoppiamento tra neoprene e acciaio rende il riduttore impossibile da rompere, anche in caso di utilizzo gravoso e ad alti regimi di coppia.



lavare
lavaggio
lavage



acciaio
steel
acier



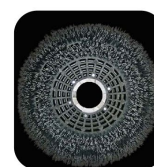
lucidare
polish
cireuses



misto acciaio
steel combination
acier mixte



moquette

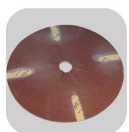
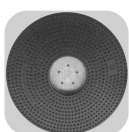


tynex

JOLLY 17 - O



trascinatori - pad holder - support pad



carta abrasiva
sand paper



lana d'acciaio
steel wool



microfibra
microfiber

STABILIMENTI PRODUTTIVI

50033 Piancaldoli (FI) via Piancaldoli 1896 Firenzuola
tel +39 0558173610 - fax +39 055817144

50033 Pietramala (FI) via Pietramala 70/B
tel +39 055813447 - fax +39 055813504

40024 Castel San Pietro (BO) via Cà Bianca 23
tel +39 051941743 - fax +39 0516942400

FILIALI COMMERCIALI

20132 Milano via Palmanova 211/A
tel +39 0227207783 - fax +39 022592779

00012 Guidonia Montecelio (Roma)
via Bruno Pontecorvo 20
tel +39 0774357184 fax +39 0774353419

DATI AZIENDALI

Ing. O. Fiorentini s.p.a.

P.I. 06113160482
Certificazione ISO 9001:2015

e-Mail: info@ingfiorentini.it
www.fiorentinispa.com

Figure 5 Jolly 17 Polisher Technical Data Sheet



DOSSIER

Nr. 25/13240-Polishing

SCOPE

This study aims to investigate the effectiveness of polishing treatments for paved surfaces, hard and soft-coated floors when chemical detergents are not used.

APPLICANT

Wish&Wash BV
Kneippstraat 90
3600 – Genk
Belgium

PRODUCTS REVIEWED

ECOFORCE NON-ABRASIVE PU series cleaning floor pads (6" size):

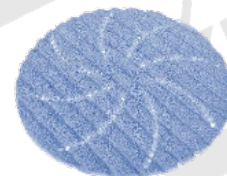
- ECOFORCE NON-ABRASIVE DAILY CLEANING (NADC PU);
- ECOFORCE NON-ABRASIVE DAILY CLEANING & POLISHING (NADCP PU).

CATEGORY

Cleaning solutions



NADC PU



NADCP PU

Figure 6 Products reviewed

METHOD

- **Sampling at Wish&Wash the 24/08/2025**
- **Polishing operations carried out with the following pads and floors:**
 - ✓ id. 1, ECOFORCE Non Abrasive Daily Cleaning & Polishing (NADCP) PU FLOOR PAD 6" SIZE, Blue linoleum
 - ✓ id. 2, ECOFORCE Non Abrasive Daily Cleaning & Polishing (NADCP) PU FLOOR PAD 6" SIZE, Vinyl
 - ✓ id. 3, ECOFORCE Non Abrasive Daily Cleaning & Polishing (NADCP) PU FLOOR PAD 6" SIZE, Hard PVC parquet
 - ✓ id. 4, ECOFORCE Non Abrasive Daily Cleaning (NADC) PU FLOOR PAD 6" SIZE, Hard PVC parquet
 - ✓ id. 5, ECOFORCE Non Abrasive Daily Cleaning (NADC) PU FLOOR PAD 6" SIZE, Vinyl
 - ✓ id. 6, ECOFORCE Non Abrasive Daily Cleaning & Polishing (NADCP) PU FLOOR PAD 6" SIZE, Full ceramic
 - ✓ id. 7, ECOFORCE Non Abrasive Daily Cleaning & Polishing (NADCP) PU FLOOR PAD 6" SIZE, Untreated marble
- **Optical Radiation Measurement (20°/60°/85°) of floor samples**

KEY DRIVER

The present dossier details the results of the **Optical Radiation Measurement (20°/60°/85°)** performed on the floor samples collected by Labo Derva at Wish&Wash laboratories on 24/08/2025.

FOCUS

There is a significant discrepancy between existing gloss scaling methods and how humans perceive gloss. The main aim of this research is to help readers interpret and use gloss measurements correctly, in a manner that is acceptable to quality systems. According to the "Measurement Good Practice Guide No.94" developed by the National Physical Laboratory on behalf of the NMS, the following is a short but effective list of factors to consider. The exact order and relevance of these and other factors will depend on the application: 1. Traceability - 2. Sample and instrumental cleanliness - 3. Provenance: records of geometry, instrument, operator, traceability (date of most recent calibration), sample measurement conditions, sample cleanliness state, sample orientation - 4. Geometry-measurement method - 5. Understanding the uncertainty in the result.

The Labo Derva method takes all these factors into account to ensure an accurate analysis and provide a final opinion.

Heusden, 26/08/2025

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Managing Director

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Optical Radiation Measurement (20°/60°/85°) of Blue linoleum floor samples (1/7)

Report of Gloss Testing Lenoleum bleu

Company Name BV Wish&Wash

Report number 0001-24/0825

Instrument model Naumetrics HG268

Sample number 00001

Instrument name multi angle gloss meter

Operator 01_m

Software version GlossQC 2

Unit:GU

Name	Date	20°	d20°	P/F d20°	60°	d60°	P/F d60°	85°	d85°	P/F d85°
Lenoleum bleu_1_202 5-08-24	24/08/2025 10:56:30	0,6	--	--	4,6	--	--	12,6	--	--
Remarks Measurement taken BEFORE the polishing treatment										
Lenoleum bleu with NADCP_1_20 25-08-24	24/08/2025 11:13:46	0,7	0,1	Qualified	5,9	1,3	Qualified	13,2	0,6	Qualified
Remarks Measurement taken AFTER a 15-minute polishing treatment using an ECOFORCE NADCP pad rotating at 175 RPM and water										

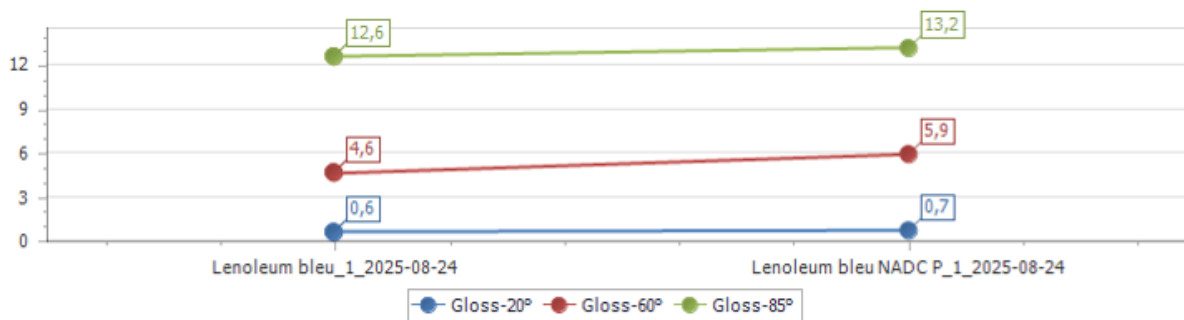


Figure 7 QC software GQC6© rel. 1.3.5 software excerpt

Heusden, 26/08/2025

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Optical Radiation Measurement (20°/60°/85°) of Vinyl floor samples (2/7)

Report of Gloss Testing Vinyl

Company Name BV Wish&Wash Report number 0001-24/0825

Instrument model Naumetrics HG268 Sample number 00001

Instrument name multi angle gloss meter Operator 01_m

Software version GlossQC 2

Unit:GU

Name	Date	20°	d20°	P/F d20°	60°	d60°	P/F d60°	85°	d85°	P/F d85°
VINYL_1_20 25-08-24	24/08/2025 11:28:19	0,7	--	--	2,7	--	--	2,3	--	--
Remarks Measurement taken BEFORE the polishing treatment										
VINYL with NADCP_1_20 25-08-24	24/08/2025 11:46:51	0,7	0	Qualified	3,8	1,1	Qualified	5,4	3,1	Qualified
Remarks Measurement taken AFTER a 15-minute polishing treatment using an ECOFORCE NADCP pad rotating at 175 RPM and water										

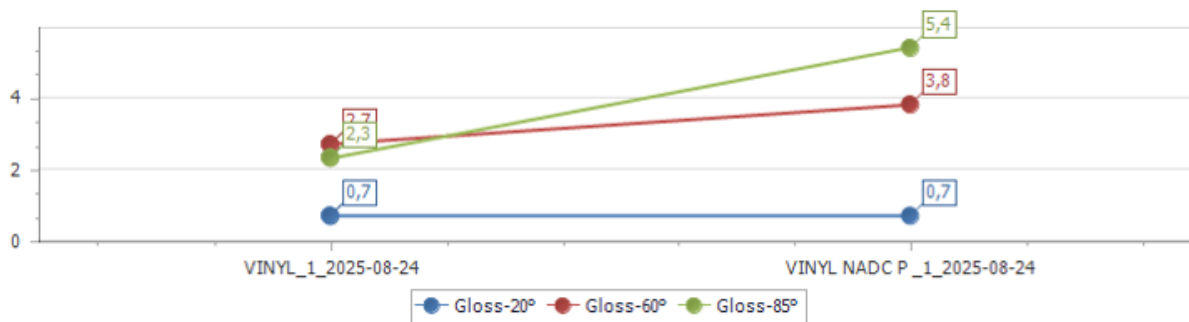
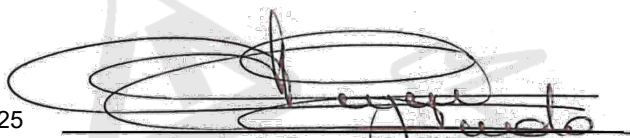


Figure 8 QC software GQC6© rel. 1.3.5 software excerpt

Heusden, 26/08/2025


Ing. Ludo Feyen MSc EUR ING
Managing Director

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Optical Radiation Measurement (20°/60°/85°) of Hard PVC parquet floor samples (3/7)

Report of Gloss Testing Hard PVC Parquet

Company Name BV Wish&Wash

Report number 0001-24/0825

Instrument model Naumetrics HG268

Sample number 00001

Instrument name multi angle gloss meter

Operator 01_m

Software version GlossQC 2

Unit:GU

Name	Date	20°	d20°	P/F d20°	60°	d60°	P/F d60°	85°	d85°	P/F d85°
HARD PVC PARQUET_1_2025-08-24	24/08/2025 11:57:31	0,8	--	--	3,8	--	--	2,0	--	--
Remarks	Measurement taken BEFORE the polishing treatment									
HARD PVC PARQUET with NADCP_1_2025-08-24	24/08/2025 12:15:09	0,7	-0,1	Qualified	4,9	1,1	Qualified	11,4	9,4	Qualified
Remarks	Measurement taken AFTER a 15-minute polishing treatment using an ECOFORCE NADCP pad rotating at 175 RPM and water									

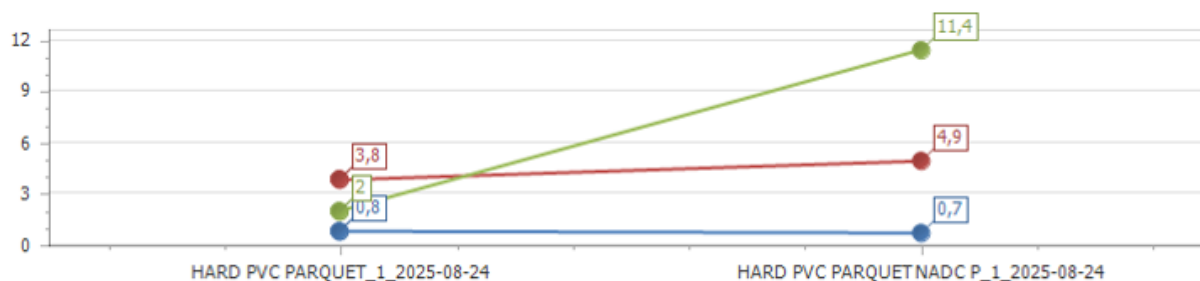


Figure 9 QC software GQC6© rel. 1.3.5 software excerpt

Heusden, 26/08/2025

Ing. Ludo Feyen MSc EUR ING
Managing Director

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Optical Radiation Measurement (20°/60°/85°) of Hard PVC parquet floor samples (4/7)

Report of Gloss Testing Hard PVC Parquet

Company Name BV Wish&Wash Report number 0001-24/0825
Instrument model Naumetrics HG268 Sample number 00001
Instrument name multi angle gloss meter Operator 01_m
Software version GlossQC 2

Unit:GU

Name	Date	20°	d20°	P/F d20°	60°	d60°	P/F d60°	85°	d85°	P/F d85°
HARD PVC PARQUET_1_2025-08-24	24/08/2025 12:32:08	0,7	--	--	3,5	--	--	2,2	--	--
Remarks	Measurement taken BEFORE the polishing treatment									
HARD PVC PARQUET with NADC_1_2025-08-24	24/08/2025 12:49:23	0,7	0,0	Qualified	4	0,5	Qualified	2,5	0,3	Qualified
Remarks	Measurement taken AFTER a 15-minute polishing treatment using an ECOFORCE NADC pad rotating at 175 RPM and water									

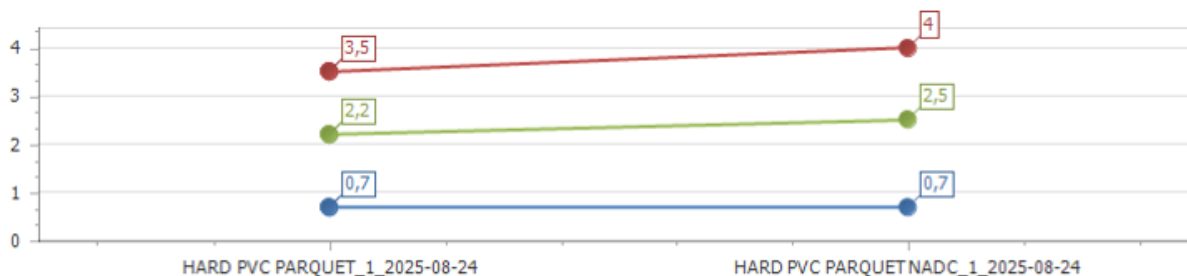
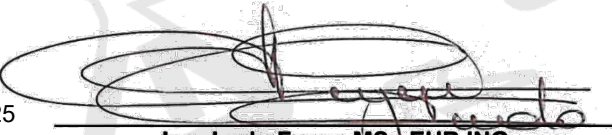


Figure 10 QC software GQC6© rel. 1.3.5 software excerpt

Heusden, 26/08/2025


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Managing Director

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Optical Radiation Measurement (20°/60°/85°) of Vinyl floor samples (5/7)

Report of Gloss Testing Vinyl

Company Name BV Wish&Wash Report number 0001-24/0825

Instrument model Naumetrics HG268 Sample number 00001

Instrument name multi angle gloss meter Operator 01_m

Software version GlossQC 2

Unit:GU

Name	Date	20°	d20°	P/F d20°	60°	d60°	P/F d60°	85°	d85°	P/F d85°
VINYL_1_20 25-08-24	24/08/2025 13:02:27	0,6	--	--	2,8	--	--	3,6	--	--
Remarks	Measurement taken BEFORE the polishing treatment									
VINYL with NADC_1_202 5-08-24	24/08/2025 13:19:01	0,8	0,2	Qualified	3,5	0,7	Qualified	4,6	1,0	Qualified
Remarks	Measurement taken AFTER a 15-minute polishing treatment using an ECOFORCE NADC pad rotating at 175 RPM and water									

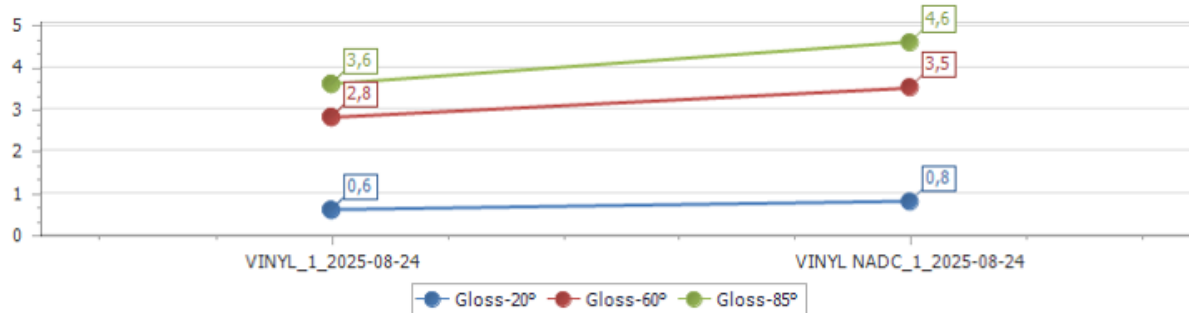
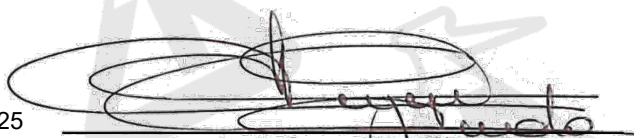


Figure 11 QC software GQC6© rel. 1.3.5 software excerpt

Heusden, 26/08/2025


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Managing Director

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Optical Radiation Measurement (20°/60°/85°) of Full Ceramic floor samples (6/7)

Report of Gloss Testing Full Ceramic

Company Name BV Wish&Wash Report number 0001-24/0825

Instrument model Naumetrics HG268 Sample number 00001

Instrument name multi angle gloss meter Operator 01_m

Software version GlossQC 2

Unit:GU

Name	Date	20°	d20°	P/F d20°	60°	d60°	P/F d60°	85°	d85°	P/F d85°
FULL CERAMIC_1_2025-08-24	24/08/2025 13:31:14	1,3	--	--	9,9	--	--	9,3	--	--
Remarks	Measurement taken BEFORE the polishing treatment									
FULL CERAMIC with NADCP_1_2025-08-24	24/08/2025 13:48:51	1,4	0,1	Qualified	10,8	0,9	Qualified	11,1	1,8	Qualified
Remarks	Measurement taken AFTER a 15-minute polishing treatment using an ECOFORCE NADCP pad rotating at 175 RPM and water									

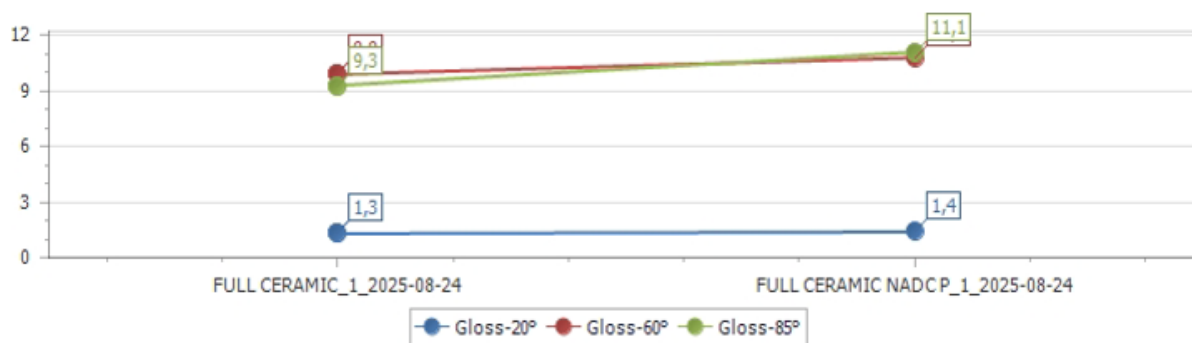
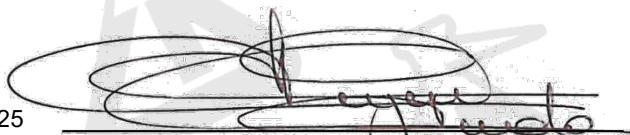


Figure 12 QC software GQC6© rel. 1.3.5 software excerpt

Heusden, 26/08/2025


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Managing Director

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Optical Radiation Measurement (20°/60°/85°) of Untreated marble floor samples (7/7)

Report of Gloss Testing Untreated Marble

Company Name BV Wish&Wash

Report number 0001-24/0825

Instrument model Naumetrics HG268

Sample number 00001

Instrument name multi angle gloss meter

Operator 01_m

Software version GlossQC 2

Unit:GU

Name	Date	20°	d20°	F/F d20°	60°	d60°	F/F d60°	85°	d85°	F/F d85°
UNTREATED MARBLE_1_2025-08-24	24/08/2025 14:06:39	1,6	--	--	2,6	--	--	7,1	--	--
Remarks Measurement taken BEFORE the polishing treatment										
UNTREATED MARBLE with NADCP_1_2025-08-24	24/08/2025 14:13:08	0,9	-0,7	Qualified	2,3	-0,3	Qualified	14,3	7,2	Qualified
Remarks Measurement taken AFTER a 5-minute polishing treatment using an ECOFORCE NADCP pad rotating at 175 RPM and water										
UNTREATED MARBLE with NADCP_2_2025-08-24	24/08/2025 14:27:32	7,4	5,8	Qualified	8,7	6,1	Qualified	15,7	8,6	Qualified
Remarks Measurement taken AFTER a 15-minute polishing treatment using an ECOFORCE NADCP pad rotating at 175 RPM and water										

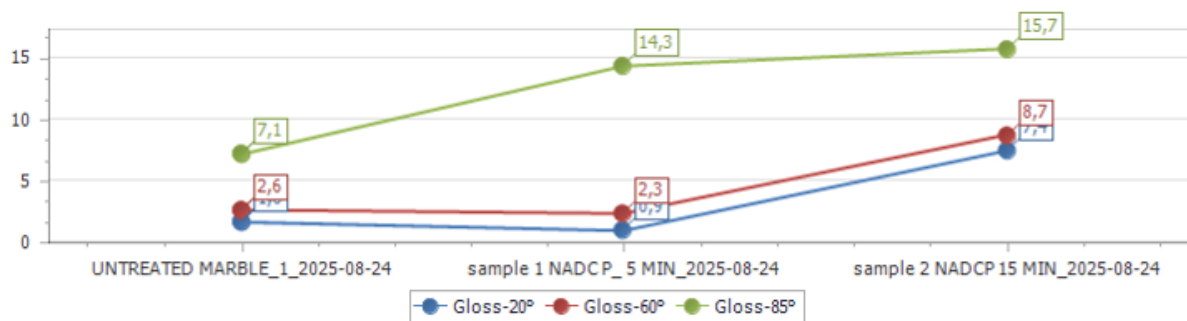


Figure 13 QC software GQC6© rel. 1.3.5 software excerpt

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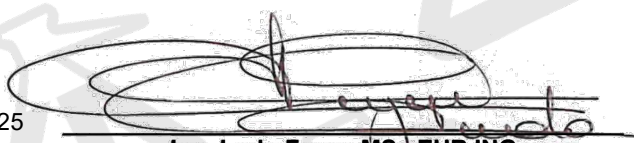
REPORT Nr. 25/13240-Polishing highlights that the effect generated by polishing carried out using the ECOFORCE NON-ABRASIVES PADS with water only is scientifically equivalent to that carried out using chemical products.

The results reported in this dossier include optical radiation measurement taken on blue linoleum, vinyl, hard PVC parquet, full ceramic and untreated marble *before* and *after* the use of ECOFORCE Pads and water only.

The findings of the analysis indicate that the action of a polishing operation conducted with the use of ECOFORCE NON-ABRASIVES DAILY CLEANING & POLISHING Pads and water (H₂O) only is effective and comparable or superior to that achieved through the incorporation of chemical detergents.

The same effect can also be achieved with the ECOFORCE NON-ABRASIVES DAILY CLEANING Pads on soft-coated floors such as vinyl and linoleum.

Heusden, 26/08/2025



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NauMetrics Gloss Meter Data Sheet

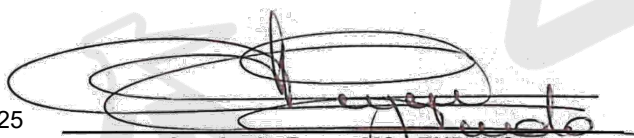
TECHNICAL SPECIFICATIONS

Model	HG268 Tri-angle Gloss Meter	HG60 Economic Gloss Meter	HG60S Economic Gloss Meter
Measuring Angle	20° 60° 85°	60°	
Standard	ISO 2813, GB/T 9754, ASTM D 523, ASTMD 2457		
Measuring Area (mm)	20°: 10x10, 60°: 9x5, 85°: 5x36	9x15	
Measuring Range	20°: 0-1000GU, 60°: 0-1000GU 85°: 0-160GU	0-300GU	0-200GU
Division Value	0.1GU		1GU
Range	0-10GU 10-100GU 100-1000G	0-10GU 10-100GU 100-300GU	0-200GU ±1GU ±1GU
Repeatability	±0.1GU, ±0.2GU, ±0.2%GU		
Reproducibility	±0.2GU, ±0.5GU, ±0.5%GU		
Deviation	±1.5, ±1.5%		
Measurement Standard	Conform with JJG696 first class gloss meter working requirement		
Chromaticity Corresponding	Corresponding with CIE 1931(2°) under CIE C light source		
Measuring Time	0.1S	0.5S	
Dimension	L*W*H=160x75x90mm		
Weight	350g		
Language	Chinese/English		
Battery	3200mAh Li-ion Battery , >10000 times(within 8 hours)		
Display	TFT 3.5 inch		
Interface	USB/RS-232		
Storage	Basic Mode: 1000		/
Software	GQC6 Quality Control Software with QC report printing function and more extended functions		/
Operation Temperature	0~40℃ (32~104°F)		
Storage temperature	-20~50℃ (-4~122°F)		
Humidity	<85% relative humidity, no condensation		
Standard Accessories	Power Adapter, USB Cable, User Manual, GQC6 software CD (except HG60S), Calibration Plate		
Optional Accessories	Miniature Printer		

Note: The specifications are subject to change without notice.

Figure 14 NauMetrics™ Gloss Meter HG268® data sheet

Heusden, 26/08/2025


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 Managing Director

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Wish&Wash™ Spindrill simulator TDS

Wish&Wash™

Spindrill simulator

BENCH DRILL WITH WATER SUPPLY

- Absolutely precise setting of speed using digital display
- Powerful 2-gear drive for the correct setting
- Integrated laser
- Integrated LED for perfect illumination of the work area
- Integrated WATER SUPPLY
- The quick clamp also fixes round workpieces/pad



SPECIFICATIONS

Dimensions L x W x H	350 x 300 x 750 mm
Base L x B x H	350 x 300 x 30 mm
Speed range	170 – 880 / 490 – 2600 rpm
Chuck capacity	1.5 – 13 mm
Drive	2 gears
Chuck to base max.	280 mm
Motor	220 – 240 V~ / 50 Hz
Input	710 W

Release Nov. 2024

Subject to technical change without notice. Errors and omissions excepted.

Figure 15 Wish&Wash™ Spindrill simulator Technical Data Sheet



LABO DERVA GENERAL TERMS AND CONDITIONS

Labo Derva concentrates on two core activities. Labo Derva takes samples on behalf of its customers. After a first inspection at the site, the samples are then analysed in our own fully equipped laboratory. Our work area is situated in the area of analysing both pool water, drinking water, wastewater, and process water., And this for all necessary parameters. Also Legionella analyses are a familiar territory for us, where we use the classical plate method and the PCR method (measuring method based on DNA). After analysing, Labo Derva focuses on advising by studying the identified abnormalities and proposing an appropriate treatment.

Also for the construction of new pool complexes or other water-related projects you can use our expertise. We also carry out hygiene checks on floors of wet areas around swimming pools, hospitals and kitchens. Again, after the analysis focused and affordable advice is given in relation to efficient cleaning and disinfection.

Labo Derva provides training for beginners and experts in the field of swimming pool technology and techniques and on hand cleaning and disinfection techniques on the other hand. Labo Derva also provides training for water experts what to do with legionella legislation, control and prevention.

In both industries, Labo Derva can fall back on decades of experience.

A. Water analyses:

The results of the test only relate to the water sample tested.

Persons responsible:

The water test is carried out on a sample, specifically and taken by the laboratory itself in bottles intended for this purpose.

The laboratory cannot be held responsible for:

- the water contamination that may occur after taking the water sample;
- the incorrect use of products that are indicated by the laboratory to remedy the water contamination.

Samples taken by the customer himself and brought to the laboratory for examination:

The results of these tests only relate to the sample as received. The laboratory cannot be held responsible for deviating results compared to the actual condition, resulting from the duration between sampling and analysis, or from sampling in impure conditions.

For sum and/or difference contents, measured values < RG (reporting limit) are considered as '0'.

B. Other analyses:

The results of the examination relate only to the sample examined.

C. Reports:

The report may not be reproduced, except in full and with the permission of the director of Labo Derva
If reference is made to accreditation of sampling: only applicable to accredited parameters.

Measurement uncertainties per analysis available on request. The declaration of conformity to the standard does not take into account the measurement uncertainty.

Opinions and interpretations of accredited parameters fall under the Belac accreditation and are based on the many years of expertise of Labo Derva.

Legend:

kw=cold water; ww=warm water; mw=mixed water

Heusden, 26/08/2025

Ing. Ludo Feyen MSc EUR ING
Managing Director

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