

### Aquanet Laboratorium Sp. z o.o.

Oddział Poznań:  
61-492 Poznań, ul. Dolna Wilda 126  
Oddział Koziegłowy:  
62-028 Koziegłowy, ul. Gdyńska 1

tel: 61 835 90 00  
e-mail: labo@aquanet-laboratorium.pl  
<http://aquanet-laboratorium.pl/>  
<https://aqlab.pl>

#### Commentary on the test reports for order no. 2683P/25/Z

Page: 1

Pages: 2

Theme of order	Customer	Customer's order number
Analysis of water intended for human consumption. Legally regulated area: not applicable.	Formaster S.A. ul. Fabryczna 24 25-818 Kielce	-

#### GENERAL INFORMATION

Nr próbki	Identyfikacja próbek/Miejsce pobierania próbek	Stan próbki w chwili przyjęcia	Data i godz. pobierania próbek deklarowana przez klienta	Data i godz. dostarczenia próbek do laboratorium	Data rozpoczęcia badań	Data zakończenia badań
25/41614/P	Próba kontrolna - 5% wydajności ANG: Control sample - 5% of the nominal capacity	acceptable	September 08, 2025	September 09, 2025	September 09, 2025	September 18, 2025
25/41616/P	"DAFI Unimax PFAS PURE +" - 5% wydajności ANG: "DAFI Unimax PFAS PURE +" - 5% of the nominal capacity	acceptable	September 08, 2025	September 09, 2025	September 09, 2025	September 18, 2025
25/42713/P	Próba kontrolna - 25% wydajności Control sample - 25% of the nominal capacity	acceptable	September 12, 2025	September 16, 2025	September 16, 2025	September 29, 2025
25/42715/P	"DAFI Unimax PFAS PURE +" - 25% wydajności "DAFI Unimax PFAS PURE +" - 25% of the nominal capacity	acceptable	September 12, 2025	September 16, 2025	September 16, 2025	September 29, 2025
25/43944/P	Próba kontrolna - 50% wydajności ANG: Control sample - 50% of the nominal capacity	acceptable	August 29, 2025	September 23, 2025	September 23, 2025	September 29, 2025
25/43946/P	"DAFI Unimax PFAS PURE +" - 50% wydajności ANG: "DAFI Unimax PFAS PURE +" - 50% of the nominal capacity	acceptable	August 29, 2025	September 23, 2025	September 23, 2025	September 29, 2025
25/45151/P	Formaster - próbka nr 16 - Próba kontrolna - 75% wydajności Control sample - 75% of the nominal capacity	acceptable	September 30, 2025	September 30, 2025	September 30, 2025	October 10, 2025
25/45153/P	Formaster - próbka nr 18 - "DAFI Unimax PFAS PURE +" - 75% wydajności "DAFI Unimax PFAS PURE +" - 75% of the nominal capacity	acceptable	September 30, 2025	September 30, 2025	September 30, 2025	October 10, 2025
25/46350/P	Formaster - próbka nr 21 - Próba kontrolna - 100% wydajności, Control sample - 100% of the nominal capacity	acceptable	October 03, 2025	October 07, 2025	October 07, 2025	October 13, 2025
25/46352/P	Formaster - próbka nr 23 "DAFI Unimax PFAS PURE +" - 100% wydajności "DAFI Unimax PFAS PURE +" - 100% of the nominal capacity	acceptable	October 03, 2025	October 07, 2025	October 07, 2025	October 13, 2025

## COMMENT ON THE RESEARCH RESULTS

**Purpose of the test:** Analysis of PFAS substances reduction by **Unimax PFAS PURE +** cartridge according to the requirements of PN-EN 17093:2018. The cartridge was tested in **Luna jug (3,0 L capacity)**.

**Test method:** PFAS substances analysis according to internal research procedure PB/PCh-46 ed. 2 on September 10, 2024 in Aquanet Laboratorium Sp. z o.o.

**Start test date: 08.09.2025**

**End test date: 03.10.2025**

**1. Sample type:** Water intended for human consumption with the addition PFAS substance mix (20 substance) on 0,15 µg/l level.

**Table 1.** Summary of results

Analysis date	% of nominal capacity	Challenge water		Filter		
		Sample number	Sum of PFAS concentration [µg/l]	Sample number	Sum of PFAS concentration [µg/l]	Reduction of PFAS [%]
8.09.2025	5	25/41614/P	0,066	25/41616/P	<0,001	99,9
12.09.2025	25	25/42713/P	0,130	25/42715/P	0,058	55,2
12.09.2025	50	25/43944/P	0,133	25/43946/P	0,062	53,4
26.09.2025	75	25/45151/P	0,278	25/44153/P	0,028	89,8
03.10.2025	100	25/46350/P	0,183	25/46352/P	0,083	54,9
<b>Average concentration/reduction</b>		-	<b>0,158</b>	-	<b>0,046</b>	<b>70,7%</b>

## Notes:

1. This commentary refers exclusively to the test results performed by Aquanet Laboratorium Sp. z o.o.
2. Without the written consent of the Laboratory, this commentary may not be reproduced except in its entirety, together with the test report to which it refers.

Date of preparation: December 1, 2025

Prepared by:

Fabiś Michał - Laboratory Manager; Laboratory: - Chemical Laboratory - PCH