

Heilsufrøðiliga starvsstovan
Smyrilsvegur 7, 2. hædd
FO-100 Tórshavn
Att.: kemi@hfs.fo

Report code: AR-22-CG-22124485-01
Batch code: EUDKVE-22124485
Client code: CA0000578
Received on: 14.11.2022

Analytical Report

Sampling Point	Drikkevand fra Færøerne - / 4999110200
Sample type:	Drinking water
Sampling:	08.11.2022
Sampler:	Rekvirenten
Test period:	14.11.2022 - 22.11.2022

Sample description: 1-22-03279-001

Lab sample No.:	835-2022-81172277	Unit	Limit values		LOQ	Method	n)	Urel (%)
			Min.	Max.				
Inorganic Compounds								
Nitrites (NO ₂)	0.0023	mg/l			0.001	SM 17. ed. 4500-NO2 (B)	A	15
Nitrate	< 0.3	mg/l			0.3	SM 17. ed. 4500-NO3 (H)	A	15
Chloride	13	mg/l			1	SM 17. ed. 4500-Cl (E)	A	15
Fluoride	0.60	mg/l			0.05	EN ISO 10304-1 IC-EC	A	15
Sulphate	2.4	mg/l			0.5	SM 17. ed. 4500-SO4 (E)	A	15
Cyanide, total	< 1	µg/l			1	DS/EN ISO 14403:2012	A	15

Subcontractors:

A: Eurofins Environment A/S (DS EN ISO/IEC 17025 DANAK 168)

Batch comments:

Since the samples are received after 24 hours from time of sampling the results on analyses which should be conducted within the first day should be interpreted with caution.

22.11.2022

Customer center
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 Kirsten Nottelmann
 Client adviser

Legend:

<: less than

>: greater than

#: none of the parameters are detected

LOQ Limit of quantification

*): Not included in the accreditation

n.d: not detected

NM: non-measurable

n): subcontractors

Urel (%): The expanded relative measurement uncertainty, with a coverage factor 2. For results at the level of detection limit the uncertainty might be higher than reported.

°): Uncertainties of microbiological parameters are given as a logarithmical standard deviation

The test results relate only to the items tested.

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