

FORSAND WATER OF NORWAY AS Industrivegen 49 4110 FORSAND Attn: Zouheir Labidi Eurofins Food & Feed Testing Norway (Moss) Registration number 982 571 146 VAT Møllebakken 50 NO-1538 Moss

Phone: +47 945 04 156 mat@eurofins.no

AR-18-MO-004161-02

Receiving of samples: 22.03.2018

Temperature:

Analysis period: 22.03.2018 -11.04.2018
Reference: Nutritional declaration

of water

ANALYSIS REPORT

This analysis report supersedes previous version(s).
Please destroy previously sent analysis report.

AR-18-MO-004161XX





Sample No : 440-2018-0322-040				Sampling Date :			20.03.2018	
Sample Type :		Eau de source / Spring water		Sample Collector :		Customer		
Sample Marking :		Forsand Water		Analysis Start Date :		22.03	3.2018	
	Analysis		Re	esult Unit	LOQ	MU	Method	
a)	LP06U Water Pero	rentage	100	~/100 ~	0.1	100/	NIMIZI 22	
a)	LP06V	cinage		g/100 g	0.1	10%	NMKL 23	
a)		Madaba	<0.10	g/100 g	0.1		NMKL 173	
a)	Protein (Nx6.25							
a)	LP021 Protein			g/100 g	0.3		NMKL 6	
a)		od/feed Soxtec with acid hydrolysis, WITHOUT	<0.10	g/100 g	0.1		2009/152/EU mod.	
a)	Carbohydrates, c							
a)		ydrat (calculated)	0.00	g/100 g			Reg (EU) No 1169/2011	
a) Energy i food calculated								
a)	LP072 Energy	KJ (calculated)	0	kJ/100 g			Reg (EU) No 1169/2011	
a)	LP072 Energy	value (Kcal)	0	kcal/100 g			Reg (EU) No 1169/2011	
a)	LP00D Fructose		<0.04	g/100 g	0.04		AOAC 982.14, mod.	
a)	LP00F Glucose		<0.04	g/100 g	0.04		AOAC 982.14, mod.	
a)	LP00Q Sucrose		<0.04	g/100 g	0.04		AOAC 982.14, mod.	
a)	LP00J Lactose		<0.04	g/100 g	0.04		AOAC 982.14, mod.	
a)	LP00L Maltose		<0.04	g/100 g	0.04		AOAC 982.14, mod.	
a)*	Total sugar, cal	culated						
a)*	LW0U5 Total s	ugar	N.A.	g/100 g				
a)	LP00E Galact	ose	<0.04	g/100 g	0.04		AOAC 982.14, mod.	
b)	Natrium Na							
b)	SL380 Sodiur	n Na (acid digestion)	4.8	mg/l	0.5	20%	EN ISO 15587-2 and EN ISO 11885	
*	MO086		<0.1	g/100 ml			Kalkulering	
b)	Calcium (Ca), diss	olved						
b)	SLOOL Calcium	n (Ca)	16	mg/l	0.05	15%	According NEN EN ISO 17294-2	
b)	Chloride in water							
b)	SLL23 Chlorid	e (CI)	8.5	mg/l	0.1	10%	NS EN ISO 10304-1	
b)	Odor at 20°C in w	vater						
b)	SL859 Odour						Customer Method SLV 1990-01-01 mod	
b)	SL859 Odor, o	omment					Customer Method SLV 1990-01-01 mod	
b)	Magnesium (Mg),							
b)	SLOOR Magnes	sium (Mg)	1.1	mg/l	0.1	15%	According NEN EN ISO 17294-2	
b)) pH in water							
b)	SL864 pH		7.9		2	3%	NS-EN ISO 10523	
b)	SL864 Tempera	ature for Ph	22.4	°C			NS-EN ISO 10523	
b)	SL739 Sulfat		5.0	mg/l	1	15%	SM 17. ed. 4500-SO4	

Explanation:

Not covered by the accreditation LOQ: Limit of Quantification

"<" means 'Less than,' ">" means 'Greater than,' and "nd" means 'Not detected.' Bacteriological results represented as "<1," "<50," etc., indicate that the substance or microorganism was 'not detected.'





eurofins

(E)

Notes:

New version: Includes analyses of Ca, Mg, Na, sulfate, Cl, pH

Performing laboratory/Subcontractor:

- a)* Eurofins Food & Feed Testing Sweden (Lidköping), Box 887, Sjöhagsg. 3, SE-53119, Lidköping
- a) Eurofins Food & Feed Testing Sweden (Lidköping), Box 887, Sjöhagsg. 3, SE-53119, Lidköping ISO/IEC 17025:2005 SWEDAC 1977,
- b) Eurofins Environment Sweden AB (Lidköping), Box 887, Sjöhagsg. 3, SE-53119, Lidköping ISO/IEC 17025:2005 SWEDAC 1125,

New version: Includes analyses of Ca, Mg, Na, sulfate, Cl, pH.

Moss 11.04.2018

Merete Meum

Engineer

Merete Meun