

Sampledelivery MONDAY TIL WEDNESDAY BEFORE 02:00PM

Sampledelivery at other times than above must be arranged in advance. This form is a binding agreement between the customer and the laboratory.

Accompanying form for potable water samples offshore

Reply address	Invoice address Cor		y to		
Name:	Name: Nam		2:		
Address:	Address: A		ress:		
Phone:	Phone:	Phone:			
E-mail:	E-mail:	E-mail:	-mail:		
Tick if use of subcontractor is NOT permitted: Tick for English report	No Yes				
Sampling Sample type: (drinkingwater, wastewater)					
Sample type:       (drinkingwater, wastewater )         Name of sample taker:			Reason for analysis request:         □       First time control         □       Routine control         □       Follow up contol         □       Operational problems		
Sampling date:		<ul> <li>Illness onboard</li> <li>Requirement frompublic authority</li> <li>Other:</li> </ul>			
Water supply					
Water supply	Waterpurification		Galley		
<ul> <li>Waterworks:</li> <li>Other:</li> </ul>	Yes, what kind?	<ul> <li>Othe</li> <li>Othe</li> <li>Othe</li> <li>Othe</li> <li>Othe</li> </ul>			
Other information/description of pro	blem				
Analysis package (prices will be given	on request)				

Legionella

Potable drinking water offshore monthly analyses

Based on Norwegian Public Health Organisations report" Water report 129 Safe, sufficient and good potable water offshore. A guideline to design and operation of offshore potable water systems" Jan.2017.

Potable drinking water offshore annual analyses

Based on Norwegian Public Health Organisations report "Water report 129 Safe, sufficient and good potable water offshore. A guideline to design and operation of offshore potable water systems" Jan. 2017

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**Binding signature** 

Location:		Date:	Customers sign.:			
Laboratory fills inn:						
Sample(s) received	Date:	Time:	Temp:	Cold Other	Condition:	Ok Other
Comments:						
					Signature:	
					Signaturo	

- Bottles and information about analysis to be obtained from laboratory.
- Water samples must be delivered as quickly as possible, or in the timeframe of 4 hours, after the sampling. If this is not possible, the samples must be kept cold.
- Timeframe between sampling and commencement of bacteriological analysis must NOT exceed 24 hours.
- Analysis report will be ready in 7-10 workdays.
- Analysis report and invoice will be sent by mail or e-mail.

## Sampling procedure:

- 1. Do not contaminate the bottles by touching the bottleneck or the inside of the cork.
- 2. Remove the meshfilter on tip of the tap.
- 3. Let the water run for at least 3-5 min. at constant water pressure.
- 4. Use a lighter to disinfect the tip of the tap.
- 5. Let the water continue to run for 1 more minute at a suitable water pressure.
- 6. Fill up the bottles to the 500ml mark, without changing the water pressure.

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