

Order Form Food & Feed Microbiology

Optimum sample quantity: 200 g per sample. When lack of sufficient sample volume, please contact the laboratory before ordering analytical tests.

Submitter (*mandatory fields). Valid offer/agreement must be in place before submitting samples.																											
*Company name (+Department):			*Telephone contact person:			Invoice reference:																					
*Email analytical report to:			*E-mail contact person:			*Sample sent: <input type="checkbox"/> Frozen <input type="checkbox"/> Cooled <input type="checkbox"/> Room temperature																					
Email copy of analytical report to:			Signature:			Sampling date/ hour			Date:		Hour:																
*Contact person:			*Offer/agreement number																								
No	Information entered in orange columns will be included in the final report			Analytical tests:																							
	Sample reference (i.e. prod.date/ lot.nr. / batch nr.)		Sample type (i.e water/meat/ environmental test)		Sampling point		Sample quantity	Aerobic microorganisms 30° C	Aerobic microorganisms 20° C	Aerobic microorganisms 20 ° C- H2S	Contaminating microorganisms	Lactic acid bacteria	Enterobacteriaceae	<i>E. coli</i>	<i>Staph. aureus</i>	<i>Bacillus cereus</i>	<i>Clostridium perfringens</i>	Sulphite-reducing bacteria	Mould	Yeast	<i>Salmonella</i>	<i>Listeria monocytogenes</i> - detection	<i>Listeria monocytogenes</i> - quantification	<i>E. coli</i> 0157	Pathogenic <i>Vibrio</i>	Campylobacter	Other, please specify below
	1																										
	2																										
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	4																										
	5																										
	Testing priority: <input type="checkbox"/> Standard <input type="checkbox"/> Priority* <input type="checkbox"/> Emergency**		Special instructions:																								

*100 % surcharge - must be ordered in advance by phone

** Beyond normal working hours - extra surcharge - must be ordered in advance by phone

New customer? Please register before submitting samples

Scan QR-code or register at:

www.eurofins.no/new



Eurofins Food & Feed Testing Norway AS is accredited according to NS/EN ISO/ IEC 17025:2017 TEST 001. Last valid accreditation document is available on our website eurofins.no and the Norwegian Accreditation website akkreditert.no. Use of subcontractors on certain analyzes may occur. For general terms, please visit our website eurofins.no.

Lab use only:

Date:

Sign:

Received by:

Hour:

Sample condition at arrival:

Frozen Cooled Room temp.

Temp*:

*when temperature logging is agreed in advance

DATA CODE

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No	Information entered in orange columns will be included in the final report			Sampling point	Analytical tests:																		
	Sample reference (i.e. prod.date/ lot.nr. / batch nr.)	Sample type (i.e water/meat/ environmental test)	Sample quantity		Aerobic microorganisms 30°C	Aerobic microorganisms 20°C	Aerobic microorganisms 20 ° C- H2S	Contaminating microorganisms	Lactic acid bacteria	Coliforms	Enterobacteriaceae	<i>E. coli</i>	<i>Staph. aureus</i>	<i>Bacillus cereus</i>	<i>Clostridium perfringens</i>	Sulphite-reducing bacteria	Mould	Yeast	<i>Salmonella</i>	<i>Listeria monocytogenes</i> - detection	<i>Listeria monocytogenes</i> - quantification	<i>E. coli</i> 0157	Pathogenic <i>Vibrio</i>
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Testing priority: Standard Priority* Emergency**

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Special instructions: