

Snøgg AS
postboks 5444, Strai
4671 Kristiansand
Attn: Camilla Bjørnstad Stene

AR-16-MG-000366-02

EUNOKR-00017031

Received: 04.02.2016

Temperature:

Analysed between: 04.02.2016-04.04.2016

Reference: Bansasjer uke 5-2016

ANALYTICAL REPORT

This analytical report replaces previous version of this report.

Please destroy previous report.

AR-16-MG-000366XX

Sample code:	434-2016-0204-019	Sampled on:	02.02.2016	
Description:	Other biological materials	Sampled by:	Oppdragsgiver	
Client Sample:	Soft Next lot: 2016-05	Analysis date:	04.02.2016	
Analysis	Result	Unit	LOQ: MU	Method
Total count				
Total viable count 30°C	27	cfu/g		Internal method
Moulds	0	cfu/100 ml		Internal method

Sample code:	434-2016-0204-020	Sampled on:	02.02.2016	
Description:	Other biological materials	Sampled by:	Oppdragsgiver	
Client Sample:	Soft Next lot: 2016-05	Analysis date:	04.02.2016	
Analysis	Result	Unit	LOQ: MU	Method
Total count				
Total viable count 30°C	9	cfu/g		Internal method
Moulds	0	cfu/100 ml		Internal method

Sample code:	434-2016-0204-021	Sampled on:	02.02.2016	
Description:	Other biological materials	Sampled by:	Oppdragsgiver	
Client Sample:	Soft Next lot: 2016-05	Analysis date:	04.02.2016	
Analysis	Result	Unit	LOQ: MU	Method
Total count				
Total viable count 30°C	29	cfu/g		Internal method
Moulds	0	cfu/100 ml		Internal method

Symbol description:

* Not part of the accreditation LOQ: Limit of Quantification MU: Uncertainty of Measurement

<: Less than >: Greater than nd: Not detected

Further information regarding measurement uncertainty are available upon request.

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.



Sample code:	434-2016-0204-022	Sampled on:	02.02.2016	
Description:	Other biological materials	Sampled by:	Oppdragsgiver	
Client Sample:	Soft Next lot: 2016-05	Analysis date:	04.02.2016	
Analysis	Result	Unit	LOQ: MU	Method
Total count				
Total viable count 30°C	42	cfu/g		Internal method
Moulds	0	cfu/100 ml		Internal method

Sample code:	434-2016-0204-023	Sampled on:	02.02.2016	
Description:	Other biological materials	Sampled by:	Oppdragsgiver	
Client Sample:	Uni Next lot: 2016-05	Analysis date:	04.02.2016	
Analysis	Result	Unit	LOQ: MU	Method
Total count				
Total viable count 30°C	23	cfu/g		Internal method
Moulds	0	cfu/100 ml		Internal method

Sample code:	434-2016-0204-024	Sampled on:	02.02.2016	
Description:	Other biological materials	Sampled by:	Oppdragsgiver	
Client Sample:	Uni Next lot: 2016-05	Analysis date:	04.02.2016	
Analysis	Result	Unit	LOQ: MU	Method
Total count				
Total viable count 30°C	3	cfu/g		Internal method
Moulds	0	cfu/100 ml		Internal method

Sample code:	434-2016-0204-025	Sampled on:	02.02.2016	
Description:	Other biological materials	Sampled by:	Oppdragsgiver	
Client Sample:	Uni Next lot: 2016-05	Analysis date:	04.02.2016	
Analysis	Result	Unit	LOQ: MU	Method
Total count				
Total viable count 30°C	31	cfu/g		Internal method
Moulds	0	cfu/100 ml		Internal method

Sample code:	434-2016-0204-026	Sampled on:	02.02.2016	
Description:	Other biological materials	Sampled by:	Oppdragsgiver	
Client Sample:	Uni Next lot: 2016-05	Analysis date:	04.02.2016	
Analysis	Result	Unit	LOQ: MU	Method
Total count				
Total viable count 30°C	10	cfu/g		Internal method
Moulds	0	cfu/100 ml		Internal method

Symbol description:

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Kristiansand 04.04.2016

Nermina Trnka-----
Nermina Trnka

Chemist

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