COA REPORT

NORDIC Contact Role NORDIC-EL

Report reference

Cancel and replace COA report

Sent 29/09/2025 Contact person Customer service Date received 18/09/2025

31564357-0

Page 1/1





Nordic Oil Bonnestraat 31. 6781 XN Ede Netherlands

Purchase order

Visit address: Nordic Oil Bonnestraat 31 6718 XN Ede Netherlands

Lab ID 38032989 / Label ID WEB000003559069

SAMPLE DESCRIPTION

Information in *italics* is provided by the client.

Product **VOEDINGSSUPPLEMENT**

Project NORDIC-EDE-250015 Sample taken by Client

16/09/2025 sample date and time Sampling according to Customer sampling plan Sampling method Sampled with customer method Additional information Magnesium complex Condition received Not cooled

Packaging condition Unopened 18/09/2025 Acceptance date

COA PEDORT

Analyse, Methode, Started date		Results	Units	Reference values
Enumeration of Aerobic mesophilic flora		<100	cfu/g	
conform ISO 4833-1	23/09/2025			
Enumeration of Enterobacteriaceae		<10	cfu/g	
conform ISO 21528-2	23/09/2025			
Enumeration of Yeasts and Moulds				
conform ISO 21527-1	23/09/2025			
Yeast		<100	cfu/g	
Mould		<100	cfu/g	
Q Enumeration of ß-glucuronidase-positive Escherichia coli		<10	cfu/g	
conform ISO 16649-2	23/09/2025			
Enumeration of Listeria monocytogenes	-	<10	cfu/g	
equivalent to ISO 11290-2 (AES 10/05-09/06)	23/09/2025			
Detection of Salmonella		Not Detected	/25g	
Equivalent to ISO 6579-1:2017 (BIO 12/38-06/16)	23/09/2025			
	Enumeration of Aerobic mesophilic flora conform ISO 4833-1 Enumeration of Enterobacteriaceae conform ISO 21528-2 Enumeration of Yeasts and Moulds conform ISO 21527-1 Yeast Mould Enumeration of ß-glucuronidase-positive Eschel conform ISO 16649-2 Enumeration of Listeria monocytogenes equivalent to ISO 11290-2 (AES 10/05-09/06) Detection of Salmonella	Enumeration of Aerobic mesophilic flora conform ISO 4833-1 23/09/2025 Enumeration of Enterobacteriaceae conform ISO 21528-2 23/09/2025 Enumeration of Yeasts and Moulds conform ISO 21527-1 23/09/2025 Yeast Mould Enumeration of ß-glucuronidase-positive Escherichia coli conform ISO 16649-2 23/09/2025 Enumeration of Listeria monocytogenes equivalent to ISO 11290-2 (AES 10/05-09/06) 23/09/2025 Detection of Salmonella	Enumeration of Aerobic mesophilic flora conform ISO 4833-1 Enumeration of Enterobacteriaceae conform ISO 21528-2 Enumeration of Yeasts and Moulds conform ISO 21527-1 Yeast Yeast Solution Mould Enumeration of ß-glucuronidase-positive Escherichia coli conform ISO 16649-2 Enumeration of Listeria monocytogenes equivalent to ISO 11290-2 (AES 10/05-09/06) Detection of Salmonella **Total Conform ISO 16049-2 23/09/2025 **Total Conform ISO 16649-2 **Total Conform	Enumeration of Aerobic mesophilic flora conform ISO 4833-1 Enumeration of Enterobacteriaceae conform ISO 21528-2 Enumeration of Yeasts and Moulds conform ISO 21527-1 Yeast Yeast Solve Substitute of Sequencial Sequence of Sequence

Approved on 29/09/2025 **Operations Manager**

Richard Janse

An analysis marked with Q is accredited by the RvA under accreditation number L132.

This COA results only cover the tested sample.

This COA report reproduction is only authorized with photographic facsimile.

The sample was taken under the responsibility of and supplied by the customer. The results refer only to the sample received.