

Handelsweg 70 2988 DB Ridderkerk The Netherlands T. +31 (0)10 282 32 92 email: info@tlr.nl

ANALYTICAL REPORT

Number: 2029835 date: 20-okt.-2025

Nordic Trading Group B.V.

Bonnetstraat 31 6718XN Ede Netherlands

Reportnr. : 2029835 version 1 Sample Arrival Date : 03-jun.-2025 07:27 ReportDate Version : 20-okt.-2025 11:45

Packing : Plastic, ambient

Sample information *

Sampling Date * : 23-mei-2025 Samplesize (kg) : 0,552 Sealed / Seal Code : No

Product specification: Red mix Reference : 25054667

: %02988DB05112933599509136528 AWB / BarCode

* Information supplied by customer (TLR takes no responsibility for this information).

Composition Determination

Metal and other elements

Parameter Result (as received) Cd (Cadmium) 0,033 ± 0,017 mg/kg 0,08 ± 0,04 mg/kg Pb (Lead) As (Arsenic) < 0,040 mg/kg 0,007 ± 0,002 mg/kg Hg (Mercury)

Microbiological Determination Common

Parameter E. coli / (Escherichia coli) Bacillus cereus

Staphylococcus aureus. Clostridium perfringens

Listeria monocytogenes Salmonella

Genetic Determination

Parameter STX 1 STX 2 Intimin (eae) Remarks

Common

< 100 cfu/g cfu/g < 10 < 10 cfu/g Not detected/125 g Not detected/25g

Result (as received)

< 10

cfu/g

Result (as received) Not detected/25g Not detected/25g Not detected/25g

Sample is NEGATIVE for STX genes: STEC not detected

Sample Remarks:

Sample is a copy of SampleID: 1981705

At the request of the client, the report contains only the analysis that the client finds relevant.

Q - Analyses ISO 17025 accredited by RvA (ILAC)

R - Carried out by TLR International Laboratories, location Ridderkerk

0 - Outsourced

Requested 27-mei-2025 by Nordic Trading Group B.V. Analyses according to annex

P.W. Platteschor, Managing Director TLR International Laboratories







Page 1 of 2

Q R

Q R

Q R

Q R

QR

QR

QR

QR

Q R

Q R

QR

QR

QR

Q R

R



Handelsweg 70 2988 DB Ridderkerk The Netherlands T. +31 (0)10 282 32 92 email: info@tlr.nl

ANALYTICAL REPORT

Number: 2029835 date: 20-okt.-2025

Nordic Trading Group B.V.

Bonnetstraat 31 6718XN Ede Netherlands

Reportnr. : 2029835 version 1 Sample Arrival Date : 03-jun.-2025 07:27

ReportDate Version : 20-okt.-2025 11:45
Packing : Plastic, ambient

Sampling Date * : 23-mei-2025 Samplesize (kg) : 0,552 Sealed / Seal Code : No

ANNEX

Method Descriptions

Composition Determination Metal and other elements

Method Description

Determination of arsenic (As), Cadmium (Cd), Lead (Pb); ICP-MS;

***Foodstuffs:destruction Acc. NEN-EN 13805, Analysis Acc NEN-EN-15763

Determination of Mercury (Hg); Hg-analyser

Animalfeed/feedingstuff: eq. NEN-EN16277 Food: eq. NEN-EN15763

Genetic Determination

Common

Method Description

Screening of Shigatoxin producing E.coli (STEC/EHEC) bacteria (RT-PCR).

Microbiological Determination

Common

Method Description

Detection of Salmonella (RT-PCR); [Microval 2011-LR40]

Determination of Listeria monocytogenes; Food: Eq. NEN-EN-ISO 11290-1 (AFNOR BRD 07/16-01/09)

Feed: Own method (AFNOR BRD 07/16-01/09) Food / Feed: MALDI-TOF confirmation (MicroVal 2017R75)

Enumeration of Bacillus cereus; colony-count technique

Enumeration of Clostridium perfringens; colony-count technique

Enumeration of coagulase-positive staphylococci (Staphylococcus

aureus and other species)

Enumeration of β-glucuronidase-positive Escherichia coli (E coli) at 42°C; [AFNOR 01/08-06/01)

Method Code Own method***

Method Code

In house method

Method Code

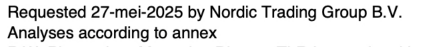
Eq EN-ISO- 6579-1

Acc. NEN-EN-ISO 7932 NEN-EN-ISO 15213-2 Acc.NEN-EN- 6888-2

Eq.-NEN-ISO 16649-2

Abbreviations:

acc : in accordance with eq : Equivalent to



Page 2 of 2

ABN Amro Bank Rotterdam; Accountno. 42.60.49.411. BTW nr. / VAT no.: NL - 0043.90.660.B01

All our services are subjected to General Conditions applicable as deposited at the Chamber of Commerce Rotterdam (no. 24130490) and at the registry of the District Court of Rotterdam. Those conditions will be sent to you upon your request. TLR International Laboratories is also registered in the register of 'GMP+FCS B10+ recognised test laboratories' under no. GMP018011. Findings are based on the sample as submitted. TLR does not assume responsibility for sampling, selection, representativity and identifications such as codes, markings or product names, unless sampling has been carried out by TLR. Details regarding methodology and measuring uncertainty will be provided upon request. Contact info@tlr.nl. This test report shall not be reproduced except in full.