

RED B.V.
Einsteinstraat 37

3316 GG Dordrecht

Certificate of Analysis

No. 2025012495

Date of certificate: 11-4-2025

Instruction received on

8-4-2025

Sample received

9-4-2025

Start of laboratory activities

9-4-2025

End of laboratory activities

11-4-2025

Product

Soyabean lecithin

Packing

1 Plastic bottle

Sample quantity

552 ml

Sample temperature

Ambient

Sample sealed

No



Customer sample information

Batch number

BA001267

Product

Soybean lecithin

Sample number

M20241905

Test Results:

Expanded MU¹

Microbiology



Enterobacteriaceae

Less than 10 cfu/g

Pseudomonas aeruginosa

Less than 50 cfu/g



Staphylococcus aureus

Less than 10 cfu/g



accredited method (accreditation number L440)

¹ The expanded measurement uncertainty is an estimated range of values that your measurement result could confidently (95%) be within.

All reported results are approved by the responsible labmanager.

The results of the examination refer exclusively to the checked samples, as received by NofaLab. This certificate may only be duplicated in total or if authorized by NofaLab in written form. Additional information concerning the performance characteristics of this analysis such as measurement uncertainty is available upon request. Interpretations of analysis results stated on this certificate are excluded from our scope of accreditation.

All analysis are performed at Jan van Galenstraat 51.

Our general terms & conditions are available on our website www.nofalab.nl.



NofaLab B.V.
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Nofalab is certified by:



Nofalab is accredited by the council of the federation:



The RvA is a signatory of the ILAC MRA

Results reported are expressed in product unless clearly stated otherwise.

GMP023912

Certificate No.

2025012495

Date:

11-4-2025

ANNEX


Sample Determination

Method	Pseudomonas aeruginosa (spreadplate)
Analysis	Pseudomonas aeruginosa enumeration, colony count technique (spreadplate)
Norm	In-house method
Device	Colony count technique, 48 h. at 30°C
Method	Enterobacteriaceae enumeration (pourplate)
Analysis	Enterobacteriaceae enumeration, colony count technique (pourplate)
Norm	In accordance with ISO 21528-2
WI	NL/M014
Device	Colony count technique, 24 h. at 37°C
Method	Staphylococcus aureus (pourplate)
Analysis	Staphylococcus aureus enumeration, colony count technique (pourplate)
Norm	Equivalent to ISO 6888-2
WI	NL/M019
Device	Colony Count Technique, 48 h. at 37°C

Sample preparation

NofaLab B.V.
F. Cobussen
Managing Director



 : accredited method (accreditation number L440)

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