

RED B.V. Einsteinstraat 37

3316 GG Dordrecht

Certificate of Analysis

Date of certificate: 20-11-2024

Instruction received on 12-11-2024 Sample received 14-11-2024 Start of laboratory activities 14-11-2024 End of laboratory activities 20-11-2024 Product Rapeseed lecithin Packing 1 Plastic bottle Sample quantity 122 ml Sample temperature **Ambient** Sample sealed No

Customer sample information

Batch number BA001329 - 2024 JMC Rapeseed lecithin Product M20243201 Sample number

No. 2024037978



Test Results: Expanded MU¹

Other analysis

Mineral Oil Saturated Hydrocarbons Mineral Oil Aromatic MOSH, MOSH-related compounds like POSH are chemical and structure-related substances, that is why an analytical separation is not possible. A distinction may not always be possible by interpreting the chromatogram.

Mineral Oil Aromatic Hydrocarbons (MOAH)

Mass of test portion	5,567 g
MOAH Purification	Epoxidation
C10-C16 (MOAH)	Less than 1,0 mg/kg
C16-C25 (MOAH)	Less than 1,0 mg/kg
C25-C35 (MOAH)	Less than 1,0 mg/kg
C35-C50 (MOAH)	Less than 1,0 mg/kg

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 perfomance 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.

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Results reported are expressed in product unless clearly stated otherwise.









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Sum MOAH C10-C50, total integrated	Less than 1,0 mg/kg	
Mineral Oil Saturated Hydrocarbons (MOSH)		
MOSH Purification	Aluminium Oxide	
C10-C16 (MOSH)	Less than 1,0 mg/kg	
C16-C20 (MOSH)	Less than 1,0 mg/kg	
C20-C25 (MOSH)	Less than 1,0 mg/kg	
C25-C35 (MOSH)	1,8 mg/kg	
C35-C40 (MOSH)	Less than 1,0 mg/kg	
C40-C50 (MOSH)	Less than 1,0 mg/kg	
Sum MOSH C10-C50, total calculated	1,8 mg/kg	± 0,4
Sum MOSH C10-C50, total integrated	4,0 mg/kg	± 0,8

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ANNEX

Sample Determination

Sample preparation

Determination of MOSH and MOAH Method Analysis Mineral Oil Saturated Hydrocarbons Mineral Oil Aromatic Hydrocarbons In accordance with EN 16995 Norm

WI NL/46

Online HPLC-GC-FID Device

NofaLab B.V. F. Cobussen Managing Director

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