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Nutribites B.V.
Attn: Mr. B. Slieker
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1018 GP Amsterdam

ANALYTICAL REPORT SP25-055310.001

The analysis of the sample said to be : Food Supplement
Reference no. : Batch L-5388-30
Samples received : 11-11-2025
Article description : Voedingssupplement
Lotcode : Batch L-5388-30
Packaging : Plastic jar
Received from : Nutribites B.V.
Reference : Batch L-5388-30
Sampled : by Client
Description : Green Juice 300 gr.
Product Description : Food Supplement

When applicable: Analysis marked with [Q] are performed under ISO/IEC 17025 accreditation.
L.N.R. = Listed Not Received, I.S. = Insufficient Sample

Results

HPLC Analyses

Polycyclic Aromatic Hydrocarbons	Sample	001
(0005-LC: in-house method (DACC-HPLC with fluorescence))	Started	11-11-2025
Benzo(a)anthracene (µg/kg)		<0,50
Chrysene (µg/kg)		<0,50
Benzo(b)fluoranthene (µg/kg)		<0,50
Benzo(a)pyrene (µg/kg)		<0,20
Total PAH's 4 (calculated) (µg/kg)		<1,0

SP25-055310.001

page 1/2

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ICP Analyses

Element(s) determination by ICP-MS (0029-EM)	Sample	001
	Started	11-11-2025
Arsenic [Q] (mg/kg)		0,41
Cadmium [Q] (mg/kg)		0,035
Mercury [Q] (mg/kg)		<0,010
Lead [Q] (mg/kg)		<0,10

Method: when [Q] then in accordance with, else based on NEN-EN 15763

Mycotoxins

Mycotoxins by LCMSMS (0033-LC: In-house method (LCMSMS))	Sample	001
	Started	11-11-2025
Aflatoxin B1 [Q] (µg/kg)		<0,50
Aflatoxin B2 [Q] (µg/kg)		<0,50
Aflatoxin G1 [Q] (µg/kg)		<0,50
Aflatoxin G2 [Q] (µg/kg)		<0,50
Total Aflatoxins (Sum of B1, B2, G1, G2) (µg/kg)		<2,0

Subcontracted

Allergen identification (Gluten) (LI/ANL/GT/027 ELISA Q-0005-TEST)	Sample	001
	Started	11-11-2025
Gluten (mg/kg)		<5,0

Test subcontracted within the SGS Group - Method also known as R5 Mendez ELISA

Ethylene oxide (ETO-sum) (HS-GC/MS)	Sample	001
	Started	11-11-2025
Ethylene oxide (ETO) (mg/kg)		<0,0050
2-Chloroethanol (2-CE) (mg/kg)		<0,0050
Ethylene oxide, sum (sum ETO and 2-CE) (mg/kg)		<0,010

Test subcontracted within the SGS Group

Results

Microbiological results

	Sample	Norm	001
	Analysis date		11-11-2025
Salmonella spp. [Q] (25 g) 0015-MI (PCR) eq.to ISO 6579-1 (AFNOR BRD 07/06-07/04)			Absent
Escherichia coli [Q] (cfu/g) 0007-MI (equivalent to ISO 16649-2)			<10

Results marked with an "*" are indicative values

When applicable: Absent = Not Detected = negative = (-), present = Detected = Positive (+)

This report should be reproduced in its entirety
H&N Spijkenisse, 18 November 2025



Business Unit Manager H&N Food
E.J. Dingemanse

SP25-055310

page 2/2

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