





00051

TEST REPORT N.

date of issue 12/08/2025

Customer ID

Messrs
MERIEUX NUTRISCIENCES
IRELAND
ATHGARVAN ROAD, CO.
KILDARE, NEWBRIDGE
NEWBRIDGE
KE
IE

Sample information

Acceptance number

DHL International on 29/07/2025 29/07/2025

Delivered by

MERIEUX NUTRISCIENCES IRELAND ATHGARVAN ROAD, CO. KILDARE, NEWBRIDGE

Receiving Date

NEWBRIDGE KE IE SUPPLEMENT POWDER

Place of origin

ID SIKA STRENGTH SLEEP 25.158 ORDER NUMBER:

Matrix

Sample Description

Sampling information

Sampled by Customer

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Report digitally signed in accordance with Legislative Decree No.82 of March, the 7th, 2005 and subsequent amendments and additions







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ANALYTICAL RESULTS									
	Value/ Uncertainty	U.M.	LoQ	LoD	R	Start/end date of analysis	Op. units	Ro w	
ON SAMPLE AS IT IS								1	
CHLORIDES Met.: MP 0464 rev 11 2025	26,3±2,0	g/100g (as NaCl)	0,010			30/07/2025- 11/08/2025	01	2	*
ASCORBIC ACID (VITAMIN C) Met.: MP 2174 rev 3 2019	48 800±9 000	mg/100 g	1,0			30/07/2025- 08/08/2025	01	3	
MAGNESIUM Met.: MP 1289 rev 19 2025	23 100±4 400	mg/kg	25	5,0	103.4#	30/07/2025- 12/08/2025	02	4	
SODIUM	98 000±18 000	mg/kg	25	5,0	103.4#	30/07/2025- 12/08/2025	02	5	
Met.: MP 1289 rev 19 2025 ZINC	1 510±290	mg/kg	0,50	0,17	108.69 #	30/07/2025- 07/08/2025	02	6	
Met.: MP 1288 rev 24 2025 PIRIDOXAL 5PHOSPHATE						31/07/2025 04/08/2025	EXT	7	
M ^e iri ଐ ଧର୍ମଣି ^{ନ୍} ରିମ୍ବିନିର୍ପ୍ତମ୍ପର୍ଶ୍ୱଶte monohydrate (calculation) Piridoxal 5phosphate	0,370±0,054 0,345±0,050	g/100 g g/100 g	0,0025 0,0025					8 9	*

Operative units

Unit 01 : Via Fratta Resana (TV) Unit 02 : Via Castellana Resana (TV)

Information on test methods and/or requirements/specifications

Row (2) Method: MP 0464 rev 11 2025 = The internal method MP 0464 is based on ISO 21422, AOAC 2016.03 and ISO 5943|IDF 88 Row (45) Method: MP 1289 rev 19 2025 = The internal method MP 1289 is based on the standard method AOAC 2011.14

Row (6) Method: MP 1288 rev 24 2025 = The internal method MP 1288 is based on the following standard methods AOAC 2015.06, EN 15763:2010, EPA 6020 B 2014

Row (7) Method: MI_558_2023_Rev.4 = The test has been subcontracted to laboratory ECAMRICERT SRL and is part of the scope of accreditation of the same laboratory accredited by ACCREDIA with number 0699.

information provided by the client

Sampled by: Customer

Place of origin: MERIEUX NUTRISCIENCES IRELAND ATHGARVAN ROAD, CO. KILDARE, NEWBRIDGE NEWBRIDGE KE IE Description: ID SIKA STRENGTH SLEEP 25.158 ORDER NUMBER:

Chemical responsible

Operative units 01

Dott.ssa Federica Lomi

Chimico Ordine dei Chimici e dei Fisici Provincia di Treviso Iscrizione n. A411

Num. certificato WSREF97658832878983 emesso dall'ente certificatore ArubaPEC S.p.A. NG CA 3, ArubaPEC S.p.A., IT Chemical responsible

Operative units 02

Dott.ssa Barbara Scantamburlo

Chimico
Ordine dei Chimici e dei Fisici Provincia di Treviso
Iscrizione n. A351

Num. certificato WSREF80753129228975 emesso dall'ente certificatore ArubaPEC S.p.A. NG CA 3, ArubaPEC S.p.A., IT

The line marked by a star (*) is not accredited by Accredia, member of MLA. If not otherwise specified, the uncertainty is extended and has been calculated with a coverage factor k=2 corresponding to a probability interval of about 95%. F parameters whose extended uncertainty is greater than the result, since it is not possible to express a negative concentration, the final result is expressed in squa brackets, which mean that the true value is between zero, which is excluded, and the sum of the result with its extended uncertainty. LoD is the detection limit and identifies a confidence interval of zero with a probability interval of about 99%. LoQ is the limit of quantification."n.d" is not detected a indicates a value inferior to the LoD. "traces (X)" means a value between LoD and LoQ, this value is indicative. "<x" or ">x" indicate inferior or superior to the measurement field of the test. Unless otherwise specified, sums of parameters are established based on the Lower Bound (L.B.) principle in which only parameters

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above LOQ are considered. In case all components of a sum are below their respective LOQ, the sum is reported as <"x", where x is the highest LOQ among the analytes involved in the calculation. Analysis Starting date: date at which the sample is processed by the laboratory. Can include aliquoting and homogenization steps. Analysis End date: date at which the results are approved in LIMS by the laboratory. In case of alteration of the sample the laboratory declines any responsibility on the results that can be influenced by the deviation in case the customer asks for the execution of the test anyway. If the sampling is not carried out by the laboratory staff, the results obtained are considered referring to the sample as received and the laboratory declines its responsibility for the results calculated considering the sampling data provided by the Customer. The name and contact information of the Customer are always provided by the Customer. R is the recovery, recoveries marked by an hashtag (#) have not been used in the calculations.

If there is a specification (customer specifications, law limits) which has been compared to the analytical results, the values shown in bold indicate a result which is out of the specification. If not differently specified the judgments of compliance /noncompliance eventually reported are referred to analysed parameters and are based on the comparison of the value with the reference values without considering the confidence interval of measure.

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END OF THE TEST REPORT

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