

1

TEST REPORT N. 26/000149306

THIS CANCELS AND REPLACES TEST REPORT N° 26/000110787
date of issue 09/03/2026

Customer ID 0078140/001

Messrs
MILUPA GMBH
SCHLEYERSTRASSE 4
36041 FULDA
DE

Sample information

Acceptance number 26.211068.0010
Delivered by The Courier on 05/02/2026
Receiving Date 05/02/2026
Place of origin MILUPA GMBH SCHLEYERSTRASSE 4 36041 FULDA DE
Matrix INFANT FORMULA (POWDER)
Sample Description Sample code Danone: 111592841 - TAT category: Rush - PDS code / TM code/ IS code: 128852 - Material group: Finished Good - Age category: Follow On Formula (FO): 6-12 Months - SKU / TS code: 171749 - Brand name: APTAMIL PROFUTURA 2, 6X800G CN - Batch Number: 21.01.2028 - Production date: 21/01/2026 - Storage condition: Ambient - Matrix info: Fat %: - - Matrix info: Dilution factor: 7 - Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin

2

Sampling information

Sampled by Customer

TEST REPORT N. 26/0

THIS CANCELS AND REPLACES TEST REF
date of issue 09/03/202

See on sõltumatu
testimislabor.

Customer ID 0078140/001

Messrs
MILUPA GMBH
SCHLEYERSTRASSE 4
36041 FULDA
DE

Sample information

Acceptance number 26.211068.0010
Delivered by The Courier on 05/02/2026
Receiving Date 05/02/2026
Place of origin MILUPA GMBH SCHLEYERSTRASSE 4 36041 FULDA DE
Matrix INFANT FORMULA (POWDER)
Sample Description Sample code Danone: 111592841 - TAT category: Rush - PDS code / TM code/ IS code: 128852 -
Material group: Finished Good - Age category: Follow On Formula (FO): 6-12 Months - SKU / TS code:
171749 - Brand name: APTAMIL PROFUTURA 2, 6X800G CN - Batch Number: 21.01.2028 - Production
date: 21/01/2026 - Storage condition: Ambient - Matrix info: Fat %: - - Matrix info: Dilution factor: 7 -
Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin

2

Sampling information

Sampled by Customer

TEST REPORT N. 26/000149306

THIS CANCELS AND REPLACES TEST REPORT N° 26/000110787
date of issue 09/03/2026

Customer ID 0078140/001

Messrs
MILUPA GMBH
SCHLEYERSTRASSE 4
36041 FULDA
DE

Sample information

Acceptance number 26.211068.0010
Delivered by The Courier on 05/02/2026
Receiving Date 05/02/2026
Place of origin MILUPA GMBH SCHLEYERSTRASSE 4 36041 FULDA DE
Matrix INFANT FORMULA (POWDER)
Sample Description Sample code Danone: 111592841 - TAT category: Rush - PDS code / TM code/ IS code: 128852 - Material group: Finished Good - Age category: Follow On Formula (FO): 6-12 Months - SKU / TS code: 171749 - Brand name: APTAMIL PROFUTURA 2, 6X800G CN - Batch Number: 21.01.2028 - Production date: 21/01/2026 - Storage condition: Ambient - Matrix info: Fat %: - - Matrix info: Dilution factor: 7 - Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Merieux Berlin

Sampling information

Sampled by

Tooteinfo: siit näed, mis toode see on, mis bränd see on, milline on pakendi suurus ja millisest partiist see pärineb.

Valmistooted: need on tooted, mis on täielikult müügiks valmis, kuid pole veel müüdnud ega klientidele saadetud.



follow test report n. 26/000149306

ANALYTICAL RESULTS

	Value/ Uncertainty	U.M.	Reference values	References	LoQ	LoD	R	Start/end date of analysis	Op. units	Ro w
ON RECONSTITUTED SAMPLE										
CEREULIDE (BACILLUS CEREUS EMETIC TOXIN)	n.d.	µg/kg			0,050	0,017		05/02/2026- -22/02/2026	EXT	2
Met.: DIN EN ISO 18465:2017										

Information on test methods and/or requirements/specifications

Row (2) - Method: DIN EN ISO 18465:2017 = The test has been subcontracted to laboratory INSTITUT KIRCHHOFF BERLIN GMBH and is part of the scope of accreditation of the same laboratory, accredited by DAkkS with number D-PL-17609-01-00.

Additional information

Calculation of cereulide on powder from result obtained after testing the reconstituted sample [4,8g powder+30ml(g) water (40°C); dilution factor: 7.25] : n.d.

Information provided by the client

Sample code Danone: 111592841
TAT category: Rush
PDS code / TM code/ IS code: 128852
Material group: Finished Good
Age category: Follow On Formula (FO): 6-12 Months
SKU / TS code: 171749
Brand name: APTAMIL PROFUTURA 2, 6X800G CN
Batch Number: 21.01.2028
Production date: 21/01/2026
Storage condition: Ambient
Matrix info: Fat %: -
Matrix info: Dilution factor: 7
Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin
Sampled by: Customer
Place of origin: MILUPA GMBH SCHLEYERSTRASSE 4 36041 FULDA DE
Description: Sample code Danone: 111592841 - TAT category: Rush - PDS code / TM code/ IS code: 128852 - Material group: Finished Good - Age category: Follow On Formula (FO): 6-12 Months - SKU / TS code: 171749 - Brand name: APTAMIL PROFUTURA 2, 6X800G CN - Batch Number: 21.01.2028 - Production date: 21/01/2026 - Storage condition: Ambient - Matrix info: Fat %: - - Matrix info: Dilution factor: 7 - Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin

amendment reasons

Reporting units including LOD or LOQ modified at the request of the client (Cereulide)

Biologist responsible
Dott. Matteo Giacomelli
Ordine dei Biologi del Veneto, Frituli Venezia Giulia e Trentino Alto Adige n. Tri_A2338
Num. certificato WSREF-72800045558484 emesso dall'ente certificatore AnubalPEC S.p.A. NG CA 3, AnubalPEC S.p.A., IT

Mod. 2182/SQ rev. 4

Page 2 of 3

Report digitally signed in accordance with Legislative Decree No.82 of March, the 7th, 2005 and subsequent amendments and additions
The results contained in this Test Report refer only to the analyzed sample. The test report shall not be reproduced except in full, without written approval of Chelab laboratory.

CHELAB S.r.l. Socio Unico, Company subject to the direction and coordination of Mérieux NutriSciences Corporation

Head office: Via Fratta 25 31023 Resana, Italy Phone. + 39 0423.7177 www.merieuxnutrisciences.com/it
VAT nr. 01500900269, R.E.A Treviso n. 158079 Fully paid up € 103.480,00.

6

3

4

5

follow test report n. 26/000149306

See on tulemuste osa:
see näitab, et tootes ei ole
tuvastatud tsereuliidi.

ANALYTICAL RESULTS

	Value/ Uncertainty	U.M.	Reference values	References	LoQ	LoD	R	Start/end date of analysis	Op. units	Ro w
ON RECONSTITUTED SAMPLE										
CEREULIDE (BACILLUS CEREUS EMETIC TOXIN)	n.d.	µg/kg			0,050	0,017		05/02/2026- 22/02/2026	EXT	2
Met.: DIN EN ISO 18465:2017										

Information on test methods and/or requirements/specifications

Row (2) - Method: DIN EN ISO 18465:2017 = The test has been subcontracted to laboratory INSTITUT KIRCHHOFF BERLIN GMBH and is part of the scope of accreditation of the same laboratory, accredited by DAkkS with number D-PL-17609-01-00.

Additional information

Calculation of cereulide on powder from result obtained after testing the reconstituted sample [4,8g powder+30ml(g) water (40°C); dilution factor: 7.25] : n.d.

Information provided by the client

Sample code Danone: 111592841
TAT category: Rush
PDS code / TM code/ IS code: 128852
Material group: Finished Good
Age category: Follow On Formula (FO): 6-12 Months
SKU / TS code: 171749
Brand name: APTAMIL PROFUTURA 2, 6X800G CN
Batch Number: 21.01.2028
Production date: 21/01/2026
Storage condition: Ambient
Matrix info: Fat %: -
Matrix info: Dilution factor: 7
Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin
Sampled by: Customer
Place of origin: MILUPA GMBH SCHLEYERSTRASSE 4 36041 FULDA DE
Description: Sample code Danone: 111592841 - TAT category: Rush - PDS code / TM code/ IS code: 128852 - Material group: Finished Good - Age category: Follow On Formula (FO): 6-12 Months - SKU / TS code: 171749 - Brand name: APTAMIL PROFUTURA 2, 6X800G CN - Batch Number: 21.01.2028 - Production date: 21/01/2026 - Storage condition: Ambient - Matrix info: Fat %: - - Matrix info: Dilution factor: 7 - Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin

amendment reasons

Reporting units including LOD or LOQ modified at the request of the client (Cereulide)

Biologist responsible
Dott. Matteo Giacomelli
Ordine dei Biologi del Veneto, Friuli Venezia Giulia e Trentino Alto Adige n. Tri_A2338
Num. certificato WSREF-72800045558484 emesso dall'ente certificatore AnubalPEC S.p.A. NG CA 3, AnubalPEC S.p.A., IT

Mod. 2182/SQ rev. 4

Page 2 of 3

Report digitally signed in accordance with Legislative Decree No.82 of March, the 7th, 2005 and subsequent amendments and additions
The results contained in this Test Report refer only to the analyzed sample. The test report shall not be reproduced except in full, without written approval of Chelab laboratory.

CHELAB S.r.l. Socio Unico, Company subject to the direction and coordination of Mérieux NutriSciences Corporation

Head office: Via Fratta 25 31023 Resana, Italy Phone: + 39 0423.7177 www.merieuxnutrisciences.com/it
VAT nr. 01500900269, R.E.A Treviso n. 158079 Fully paid up € 103.480,00.

6

4

5

follow test report n. 26/000149306

ANALYTICAL RESULTS

	Value/ Uncertainty	U.M.	Reference values	References	LoQ	LoD	R	Start/end date of analysis	Op. units	Ro w
ON RECONSTITUTED SAMPLE										
CEREULIDE (BACILLUS CEREUS EMETIC TOXIN)	n.d.	µg/kg			0,050	0,017		05/02/2026- -22/02/2026	EXT	2
Met.: DIN EN ISO 18465:2017										

3

See annab teavet tseruliidi testimise metoodika kohta.

Information on test methods and/or requirements/specifications

Row (2) - Method: DIN EN ISO 18465:2017 = The test has been subcontracted to laboratory INSTITUT K accreditation of the same laboratory, accredited by DAkkS with number D-PL-17609-01-00.

Additional information

Calculation of cereulide on powder from result obtained after testing the reconstituted sample [4,8g powder+30ml(g) water (40°C); dilution factor: 7.25] : n.d.

5

6

Information provided by the client

Sample code Danone: 111592841
TAT category: Rush
PDS code / TM code/ IS code: 128852
Material group: Finished Good
Age category: Follow On Formula (FO): 6-12 Months
SKU / TS code: 171749
Brand name: APTAMIL PROFUTURA 2, 6X800G CN
Batch Number: 21.01.2028
Production date: 21/01/2026
Storage condition: Ambient
Matrix info: Fat %: -
Matrix info: Dilution factor: 7
Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin
Sampled by: Customer
Place of origin: MILUPA GMBH SCHLEYERSTRASSE 4 36041 FULDA DE
Description: Sample code Danone: 111592841 - TAT category: Rush - PDS code / TM code/ IS code: 128852 - Material group: Finished Good - Age category: Follow On Formula (FO): 6-12 Months - SKU / TS code: 171749 - Brand name: APTAMIL PROFUTURA 2, 6X800G CN - Batch Number: 21.01.2028 - Production date: 21/01/2026 - Storage condition: Ambient - Matrix info: Fat %: - - Matrix info: Dilution factor: 7 - Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin

amendment reasons

Reporting units including LOD or LOQ modified at the request of the client (Cereulide)

Biologist responsible
Dott. Matteo Giacomelli
Ordine dei Biologi del Veneto, Frituli Venezia Giulia e Trentino Alto Adige n. Tri_A2338
Num. certificato WSREF-72809045558484 emesso dall'ente certificatore AnubalPEC S.p.A. NG CA 3, AnubalPEC S.p.A., IT

Mod. 2182/SQ rev. 4

Page 2 of 3

Report digitally signed in accordance with Legislative Decree No.82 of March, the 7th, 2005 and subsequent amendments and additions
The results contained in this Test Report refer only to the analyzed sample. The test report shall not be reproduced except in full, without written approval of Chelab laboratory.

CHELAB S.r.l. Socio Unico, Company subject to the direction and coordination of Mérieux NutriSciences Corporation

Head office: Via Fratta 25 31023 Resana, Italy Phone: + 39 0423.7177 www.merieuxnutrisciences.com/it
VAT nr. 01500900269, R.E.A Treviso n. 158079 Fully paid up € 103.480,00.

follow test report n. 26/000149306

ANALYTICAL RESULTS

	Value/ Uncertainty	U.M.	Reference values	References	LoQ	LoD	R	Start/end date of analysis	Op. units	Ro w
ON RECONSTITUTED SAMPLE										
CEREULIDE (BACILLUS CEREUS EMETIC TOXIN)	n.d.	µg/kg			0,050	0,017		05/02/2026- 22/02/2026	EXT	2
Met.: DIN EN ISO 18465:2017										

Information on test methods and/or requirements/specifications

Row (2) - Method: DIN EN ISO 18465:2017 = The test has been subcontracted to laboratory INSTITUT KIRCHHOFF BERLIN GMBH and is part of the scope of accreditation of the same laboratory, accredited by DAkkS with number D-PL-17609-01-00.

Additional information

Calculation of cereulide on powder from result obtained after testing the reconstituted sample [4,8g powder+30ml(g) water (40°C); dilution factor: 7.25] : n.d.

Information provided by the client

Sample code Danone: 111592841
TAT category: Rush
PDS code / TM code/ IS code: 128852
Material group: Finished Good
Age category: Follow On Formula (FO): 6-12 Months
SKU / TS code: 171749
Brand name: APTAMIL PROFUTURA 2, 6X800G CN
Batch Number: 21.01.2028
Production date: 21/01/2026
Storage condition: Ambient
Matrix info: Fat %: -
Matrix info: Dilution factor: 7
Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin
Sampled by: Customer
Place of origin: MILUPA GMBH SCHLEYERSTRASSE 4 36041 FULDA DE
Description: Sample code Danone: 111592841 - TAT category: Rush - PDS code / TM code/ IS code: 128852 - Material group: Finished Good - Age category: Follow On Formula (FO): 6-12 Months - SKU / TS code: 171749 - Brand name: APTAMIL PROFUTURA 2, 6X800G CN - Batch Number: 21.01.2028 - Production date: 21/01/2026 - Storage condition: Ambient - Matrix info: Fat %: - - Matrix info: Dilution factor: 7 - Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin

Taastatud proov:

pulbriline toode segatakse õige koguse veega, et muuta see vedeleaks — täpselt nii, nagu seda ette nähtud kasutada.

amendment reasons

Reporting units including LOD or LOQ modified at the request of the client (Cereulide)

Biologist responsible
Dott. Matteo Giacomelli
Ordine dei Biologi del Veneto, Frituli Venezia Giulia e Trentino Alto Adige n. Tri_A2338
Num. certificato WSREF-72800045558484 emesso dall'ente certificatore AnubalPEC S.p.A. NG CA 3, AnubalPEC S.p.A., IT

Mod. 2182/SQ rev. 4

Page 2 of 3

Report digitally signed in accordance with Legislative Decree No.82 of March, the 7th, 2005 and subsequent amendments and additions
The results contained in this Test Report refer only to the analyzed sample. The test report shall not be reproduced except in full, without written approval of Chelab laboratory.

CHELAB S.r.l. Socio Unico, Company subject to the direction and coordination of Mérieux NutriSciences Corporation

Head office: Via Fratta 25 31023 Resana, Italy Phone: + 39 0423.7177 www.merieuxnutrisciences.com/it
VAT nr. 01500900269, R.E.A Treviso n. 158079 Fully paid up € 103.480,00.

6

3

4

follow test report n. 26/000149306

ANALYTICAL RESULTS

	Value/ Uncertainty	U.M.	Reference values	References	LoQ	LoD	R	Start/end date of analysis	Op. units	Ro w
ON RECONSTITUTED SAMPLE										
CEREULIDE (BACILLUS CEREUS EMETIC TOXIN)	n.d.	µg/kg			0,050	0,017		05/02/2026- 22/02/2026	EXT	2
Met.: DIN EN ISO 18465:2017										

Information on test methods and/or requirements/specifications

Row (2) - Method: DIN EN ISO 18465:2017 = The test has been subcontracted to laboratory INSTITUT KIRCHHOFF BERLIN GMBH and is part of the scope of accreditation of the same laboratory, accredited by DAkkS with number D-PL-17609-01-00.

Additional information

Calculation of cereulide on powder from result obtained after testing the reconstituted sample [4,8g powder+30ml(g) water (40°C); dilution factor: 7.25] : n.d.

Information provided by the client

Sample code Danone: 111592841
TAT category: Rush
PDS code / TM code/ IS code: 128852
Material group: Finished Good
Age category: Follow On Formula (FO): 6-12 Months
SKU / TS code: 171749
Brand name: APTAMIL PROFUTURA 2, 6X800G CN
Batch Number: 21.01.2028
Production date: 21/01/2026
Storage condition: Ambient
Matrix info: Fat %: -
Matrix info: Dilution factor: 7
Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin
Sampled by: Customer
Place of origin: MILUPA GMBH SCHLEYERSTRASSE 4 36041 FULDA DE
Description: Sample code Danone: 111592841 - TAT category: Rush - PDS code / TM code/ IS code: 128852 - Material group: Finished Good - Age category: Follow On Formula (FO): 6-12 Months - SKU / TS code: 171749 - Brand name: APTAMIL PROFUTURA 2, 6X800G CN - Batch Number: 21.01.2028 - Production date: 21/01/2026 - Storage condition: Ambient - Matrix info: Fat %: - - Matrix info: Dilution factor: 7 - Product/Sample description (e.g. IF soy based, Wet Food with beef and potatoes, etc.): Mérieux Berlin

amendment reasons

Reporting units including LOD or L

Biologist responsible
Dott. Matteo Giacomelli
Ordine dei Biologi del Veneto, Frituli Venezia Trentino Alto Adige n. Tri_A2338
Num. certificato WSREF-72800045558484 dall'ente certificatore AnubalPEC S.p.A. ING CA 3, AnubalPEC S.p.A., IT

Mod. 2182/SQ rev. 4

Page 2 of 3

Report digitally signed in accordance with Legislative Decree No.82 of March, the 7th, 2005 and subsequent amendments and additions
The results contained in this Test Report refer only to the analyzed sample. The test report shall not be reproduced except in full, without written approval of Chelab laboratory.

CHELAB S.r.l. Socio Unico, Company subject to the direction and coordination of Mérieux NutriSciences Corporation

Head office: Via Fratta 25 31023 Resana, Italy Phone: + 39 0423.71777 www.merieuxnutrisciences.com/it
VAT nr. 01500900269, R.E.A Treviso n. 158079 Fully paid up € 103.480,00.

3

4

5

Tooteinfo: sisaldab olulist teavet toote kohta – mida testiti, millisele vanusegrupile või etapile see on mõeldud, pakendi suurus, toote nimi ja bränd, partiid, millest see pärineb, ning valmistamise kuupäev ja koht.



follow test report n. 26/000149306

- 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%. For 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 square 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 and 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 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 /non-compliance 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.

