

Lab number: 23/005568

Page: 1/3 Date: 4/07/2023

Certificate of analysis 23/005568

Slantcho JSC

16 Dunav Str. 5250 SVISHTOV

Bulgaria

Client provided information:

Sample type: baby foods for infants and young children (processed cereal-based foods)

Млечна инстантна каша Слънчо Зърнин М Reference:

Дата на производство: 11.05.2023; Партида № L 063 - 11.05.24; Количество от

партида: 2 броя /0,400 кг/

Lot No.:

Producer: Sampling date: Sampling by: Origin:

инж. Нина Николова - Фирова Destination: Place of sampling: Склад за готова продукция на

"Слънчо" АД Sequence: Processing:

Purchase order: Придружително писмо изх. № Brix/Conc.Factor: 32/29.06.2023

Destination info Brand:

Sample and Reporting information:

30/06/2023 **Packed** Confirmation date: Seal: Date 1st report: 04/07/2023 State upon reception: ok Weight (g): 474,2

30/06/2023 - 04/07/2023 Unit count: Period analysis: Not determined Packaging: Control:

Maximum limit: EU-ML Transport by: **Express service**





BULGARIA

Lab number: 23/005568

Page: 2/3

Date: 4/07/2023

Edible part

ZMCD - Specific method for the determination of cadmium in fruits, vegetables and fresh herbs by ICP-MS - subcontracted & accredited

Completed 🗹

No analyte(s) >= RL

ZMPB - Specific method for the determination of lead in fruits, vegetables and fresh herbs by ICP-MS subcontracted & accredited

Completed 🗹

No analyte(s) >= RL

Martin Zarbov

Head of laboratory









Lab number: 23/005568

Page: 3/3 Date: 4/07/2023

BULGARIA

Analysed substances (including Reporting Limit RL)									
ZMCD - Specific method for the determination of cadmium in fruits, vegetables and fresh herbs by ICP-MS - subcontracted & accredited									
Substance & Accr.	R.L.	Substance & Accr.	R.L.	Substance & Accr.	R.L.	Substance & Accr.	R.L.		
cadmium (A)	0,01 mg/kg								
ZMPB - Specific method for the determination of lead in fruits, vegetables and fresh herbs by ICP-MS - subcontracted & accredited									
Substance & Accr.	R.L.	Substance & Accr.	R.L.	Substance & Accr.	R.L.	Substance & Accr.	R.L.		
lead (A)	0,01 mg/kg								

Remarks:

- The results mentioned above are only related to the sample as received by the laboratory.
- PRIMORIS cannot be held responsible for the validity of the results in case that information is provided by the client which can affect the validity of these results.
- Limits of communication of all compounds per method are available in the client-section of www.primoris-lab.com
- PRIMORIS can not be held responsible for any errors in the legal regulation mentioned in this report. These are made available solely for the purpose of information and refer to the products as specified in the applicable legislation. No MRLs are stated for animal products (with the exception of milk, honey and eggs).
- (a): tolerance not assignable, see relevant legislation.
- (c): sample type pesticide combination not allowed, see corresponding legislation
- (d): no MRL required
- This certificate of analysis may not be reproduced, except in entire form with a written permission of the management.
- This certificate was produced electronically and is valid without manual signature. Name and function of the responsible of this document was provided on the basis of a secure and personalized login procedure. Additional manually signed copies of this document can be produced on individual demand.
- feed results are not corrected to a 12% moisture content
- When trace values are reported (until 1/3th of the original reporting limit), the result value is semi-quantitative and non-accredited.
- Full scope of methods available on the Primoris client portal and/or another report lay-out
- U: the expanded measurement uncertainty U (by multiplying the measurement uncertainty with factor 2 what produces a 95% reliability interval) is expressed as % of the analysis result x. Result to be read as x + U.
- The expanded measurement uncertainty MU is mentioned next to each found compound.
- A: compound under accreditation

Report history				
0 Original Report	Original Report			

