

Eurofins Polska Sp. z.o.o. ul. Dubois 118D 93-465 Łódź **POLAND** www.eurofins.pl





AB 1334

SFD S.A. ul. Głogowska 41 45-315 Opole **POLSKA**

> Issue date 14.03.2022

Analytical report AR-22-E8-015513-01



Sample code 297-2022-00021489

x Type of sample ALLNUTRITION FITMEAL 420 g ASIAN

005-32419-2851062

x Prescriber x Purchase order date SFD S.A 24.02.2022

x Client Purchase order nr. Reception date

08.03.2022 Courier acceptable at ambient temp.

Transport by Sample condition **Transport condition** x Sampling Person

principal to guarantee its representativeness fulfillment of legal requirements

x Type of sampling × Purpose of the testing Client sample code

19 30.09.2022

x Best before date

372330421

x Batch number x Packaging

manufacturer packaging

Number of tested samples

12 03 2022

Start analysis 08.03.2022 **End Analysis**

Results / Outcomes

IIM2PF Salmonella D Abs Pres /25 g ISO 6579 (A)

PN-EN ISO 6579-1:2017-04+A1:2020-09, D-Cultural technique (non-chromogenic media) Method Not Detected Salmonella

UMIMW Coagulase positive Staphylococcus D Abs Pres /1 g ISO 6888-3 (A) PN-EN ISO 6888-3:2004+AC:2005, D-Cultural technique (MPN tubes) Method

Not Detected Coagulase positive Staphylococcus /1 g

UMLS5 Escherichia coli D Abs Pres /1 g ISO 7251 (A)

PN-ISO 7251:2006, D-Cultural technique (MPN tubes) Method

Not Detected Escherichia Coli /1 gEnterobacteriaceae 37°C <10 >3000000 /g 4 (1-4) VRBD Agar-P-37 ISO 21528-2 (A) UMULJ

PN-EN ISO 21528-2:2017-08, E-Cultural technique (non-chromogenic media) Method

< 10 Enterobacteriaceae 37°C cfu/g

Yeasts & Moulds E [PB/MBK/40] <10 >1 500 000 /g (1-4) PYM-PF 3M™ Petrifilm™ Rapid Yeast and Mold Cou (A) ZM02A

Method 3M™ Petrifilm™ Rapid Yeast and Mold Count Plates, E-Cultural technique (media film) Yeast & Moulds cfu/g

A = Method accredited

x = Data provided by the customer

Piestrytiska

Justyne Nowak

Authorized by: Agnieszka Piestrzyńska Junior Assistant

Justyna NowakApproved by: Analytical Service Manager

^{1.} The results apply to samples received and analyzed.
2. The test results shall not be reproduced except in full without the written permission of Eurofins Polska Sp. z o.o.
3. Laboratory measurement uncertainty is given when it is relevant to the validity of the test result or the application of the test results; it is agreed with the client; if the uncertainty of measurement affects compliance with the specified limit.
4. The client has the right to submit a complaint within 14 days of receiving the analytical report. May be admitted only complaint in writing, by email reklamacje@eurofins.pl or by mail.
5. Approved analytical results made by subcontractors are authorized by persons authorized in the laboratory of the subcontractor.
6. In case a Customer demands a statement of conformity, or a requirement related to a test and the decision making rule is not included in the documents listed above, the Laboratory appoints a rule to be applied.
7. The laboratory is not responsible for the data provided by customers. The data provided may affect the validity of the results.