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



Issue date

11.02.2022

Analytical report AR-22-RE-010478-01



Sample code 122-2022-00012313

× Type of sample	ALLNUTRITION NUTLOVE 500 g COCO CRUNCH 005-32419-2846024
× Prescriber	SFD S.A.
× Purchase order date	03.02.2022
× Client Purchase order nr.	1
Reception date	07.02.2022
Transport by	Courier
Sample condition	acceptable
Transport condition	at ambient temp.
× Sampling Person	Principal
× Type of sampling	to guarantee its representativeness
× Purpose of the testing	fulfillment of legal requirements
Client sample code	11
× Best before date	2022-11-30
× Batch number	046.23.11.2021
Number of tested samples	1
Start analysis	07.02.2022
End Analysis	11.02.2022

Results / Outcomes

UM2PF	The presence of Salmonella spp., Breeding method with biochemical and serological confirmation (A)		
Method	PN-EN ISO 6579-1:2017-04+A1:2020-09, D-Cultural technique (non-chromogenic media)		
Salmonell	a	Not Detected	/25 g
UMIMW	Coagulase positive Staphylococcus D Abs Pres /1 g ISO 6888-3 (A)		
Method	PN-EN ISO 6888-3:2004+AC:2005, D-Cultural technique (MPN tubes)		
Coagulase positive Staphylococcus		Not Detected	/1 g

UMLS5 The presence of presumptive Escherichia coli, Breeding method with biochemical confirmation (A)

Method PN-ISO 7251:2006, D-Cultural technique (MPN tubes) Escherichia Coli Not Detected /1 q UMULJ Enterobacteriaceae 37°C <10 >3000000 /g 4 (1-4) VRBD Agar-P-37 ISO 21528-2 (A) PN-EN ISO 21528-2:2017-08, E-Cultural technique (non-chromogenic media) Method Enterobacteriaceae 37°C < 10 cfu/g ZM02A Yeasts & Moulds E [PB/MBK/40] <10 >1 500 000 /g (1-4) PYM-PF 3M™ Petrifilm™ Rapid Yeast and Mold Cou (A) 3M[™] Petrifilm[™] Rapid Yeast and Mold Count Plates, E-Cultural technique (media film) Method Yeast & Moulds < 10 cfu/q

A = Method accredited

x = Data provided by the customer

Anna Broda-Cuota

Authorized by: Anna Broda-Cnota Analytical Service Manager

Justyne Nowak

Approved by: Justyna Nowak Analytical Service Manager

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