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## Analytical report AR-22-E8-049952-01

## Sample code 297-2022-00065168

Issue date 12.07.2022

Client SFD S.A.

ul. Głogowska 41 45-315 Opole POLSKA

\* Type of sample ALLNUTRITION Vitaminall sport 60 kap

005-32419-2874044

Prescriber
 Purchase order date
 SFD S.A.
 08.06.2022

Client Purchase order nr.Transport byCourier

x Sampling Person principal
 x Purpose of the testing fulfillment of legal requirements
 x Type of sampling to guarantee its representativeness

 Reception date
 13.06.2022

 \* Batch number
 2022089

 \* Best before date
 30-04-2024

x Packaging manufacturer packaging

Sample conditionacceptableTransport conditionat ambient temp.Number of tested samples1

x Client sample code 8

 Start analysis
 15.06.2022

 End Analysis
 12.07.2022

## **Results / Outcomes**

Test code	Parameter	Method	Result	Unit	Uncertainty of measurement
A7258	Folic acid (A)	USP 41/ NF 36, LC-DAD	609000 // 371	μg/kg // μg/Capsule	± 10%
A7265	Niacin (vitamin B3) (A)	USP 41/ NF 36, LC-DAD	6110 // 37 ,2	mg/100 g // mg/Capsule	± 10%
A7295	Calciferol quantified as cholecalciferol (A)	USP 41/ NF 36 method 1, LC-DAD	1660 // 10 ,1	μg/100 g // μg/Capsule	± 20%
DJ507	Capsule weight (whole) as received from customer (#)	Calculation	0 ,609	g/Capsule	
DJB01	alpha-Tocopheryl acetate (vitamin E acetate) (A)	USP 41/ NF 36 method 1 mod., LC-DAD	3310 // 20 ,2	mg/100 g // mg/Capsule	± 20%
	alpha-Tocopheryl acetate calc. as alpha-Tocopherol (A)		3020 // 18 ,4	mg/100 g // mg/Capsule	± 20%
DJB02	Retinyl acetate (vitamin A acetate) (A)	USP 41/ NF 36 method 1, LC-DAD	134000 // 818	μg/100 g // μg/Capsule	± 20%
	Retinyl acetate calc. as retinol equivalents (A)		117000 // 714	μg/100 g // μg/Capsule	± 20%
DJCTN	Testing performed on whole capsule (#)	Testing on whole capsules	Yes		
DJCV3	Vitamin C (A)	ISO 20635:2018, LC-DAD	151	mg/Capsule	± 10%

Milinovel

KTD43	Zinc (Zn) (A)	LS-PP-CH-85, ICP-MS	25300 // 17 ,97	mg/kg // mg/Capsule	± 5%
SZQA6	Iron (Fe) (A)	LS-PP-CH-2/20, ICP-OES	6010 // 4 ,27	mg/kg // mg/Capsule	± 20%

# = Not accredited

A = Method accredited

x = Data provided by the customer

Details of laboratory accreditation:

DJ507, DJCTN: Eurofins Vitamin Testing Denmark 0001: (Not accredited)

A7258, A7265, A7295, DJB01, DJB02, DJCV3: Eurofins Vitamin Testing Denmark RE00037: DS EN ISO/IEC 17025 DANAK 581 KTD43, SZQA6, SZQA8: Eurofins Environment Testing Slovakia Turčianske RE000HB: ISO/IEC 17025:2017 SNAS S-406

+/- Uncertainty of measurement presented as expanded uncertainty of measurement (95%; k=2).

Approved by: Alicja Milczarek Analytical Service Manager

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 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.

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applied.
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