

## Analytical report AR-22-RE-008661-01

**Sample code** 122-2022-00003816

Issue date 04.02.2022

<b>Client</b>	SFD S.A. ul. Głogowska 41 45-315 Opole POLSKA
* <b>Type of sample</b>	ALLNUTRITION ADEK + Omega 3 strong 90 cap 005-32419-2841677
* <b>Prescriber</b>	SFD S.A.
* <b>Purchase order date</b>	12.01.2022
* <b>Client Purchase order nr.</b>	1
<b>Transport by</b>	Courier
* <b>Sampling Person</b>	Principal
* <b>Purpose of the testing</b>	non-specific
* <b>Type of sampling</b>	to guarantee its representativeness
<b>Reception date</b>	14.01.2022
* <b>Batch number</b>	628220
* <b>Best before date</b>	30.04.2023
<b>Sample condition</b>	acceptable
<b>Transport condition</b>	at ambient temp.
<b>Number of tested samples</b>	1
* <b>Client sample code</b>	ALLNUTRITION ADEK + Omega 3 strong
<b>Start analysis</b>	20.01.2022
<b>End Analysis</b>	03.02.2022

### Results / Outcomes

Test code	Parameter	Method	Result	Unit	Uncertainty of measurement
A7252	Cholecalciferol (vitamin D3) (A)	LC-DAD	3140 // 47 ,1	µg/100 g // µg/Capsule	± 26%
A7272	Retinol (vitamin A) (A)	LC-DAD	41900 // 628	µg/100 g // µg/Capsule	± 20%
DJ2KE	Menaquinone 4 (vitamin K2) (A)	USP 41 NF36 + EN 14148 mod., LC-FLD	<50 (LOQ)	µg/100 g	
	Menaquinone 7 (vitamin K2) (A)		3590 // 53 ,8	µg/100 g // µg/Capsule	± 20%
DJ512	Capsule weight, whole (#)	Ph. Eur. 3th Ed., 1997, 2.9.5, Gravimetry	1 ,50	g/Capsule	

DJB01	alpha-Tocopheryl acetate (vitamin E acetate) (A)	USP 41/ NF 36 method 1 mod., LC-DAD	6780 // 102	mg/100 g // mg/Capsule	± 20%
	alpha-Tocopheryl acetate calc. as alpha-Tocopherol (A)		6170 / 92 ,5	mg/100 g // mg/Capsule	± 20%
DJCTN	Testing performed on whole capsule (#)	Testing on whole capsules	Yes		
J7142	Anisidine value (A)	§ 64 LFGB L 13.00-15:2018-06 [DE Food], Spectrophotometry	n ,a,		
JJO15	Totox (cal.: 2x POZ + AnZ) (#)	Obliczeniowa, Calculation	No numerical specification for the anisidine numbe		
JK04T	Peroxid value (A)	§ 64 LFGB L 13.00-40:2012-01 [DE Food], Potentiometry	3 ,7	meqO2/kg	
KT02C	Mercury (Hg) (A)	LS-PP-CH-30, AAS-AMA	<0 ,01	mg/kg	
KT0A2	Cadmium (Cd) (A)	LS-PP-CH-85, ICP-MS	<0 ,1	mg/kg	
KT0A3	Lead (Pb) (A)	LS-PP-CH-85 , ICP-MS	<0 ,3	mg/kg	
UD003	Total fat (A)	EC 152/2009, Gravimetry	98 ,4	g/100 g	
UDJFR	Total Trans Fatty Acids (A)	CHROM/215, GC-FID	0 ,197	g/100 g fat	
UDPR2	C20:5(n-3)cis Eicosapentenoic acid (EPA) (A)	Metoda wewnętrzna, , GC-FID	15800	mg/100 g	
	C22:6(n-3)cis Docosahexaenoic (DHA) (A)		10200	mg/100 g	

# = Not accredited

A = Method accredited

x = Data provided by the customer

Details of laboratory accreditation:

DJ512, DJCTN: Eurofins Vitamin Testing Denmark 0001: (Not accredited)

A7252, A7272, DJ2KE, DJB01: Eurofins Vitamin Testing Denmark RE00037: DS EN ISO/IEC 17025 DANAK 581

UD003, UDJFR, UDPR2: Eurofins Food Testing UK Ltd (Wolverhampton) RE000DR: BS EN ISO/IEC 17025:2017 UKAS 0342

JJO15: Eurofins Analytik GmbH 0001: (Not accredited)

J7142, JK04T: Eurofins Analytik GmbH RE000DM: DIN EN ISO/IEC 17025:2018 DAkkS D-PL-14251-01-00

KT02C, KT0A2, KT0A3: 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).

Alicja Milczarek

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Approved by: Alicja Milczarek  
Analytical Service Manager

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