

## **Eurofins SF Analytical DBA Craft Technologies**

Eurofins SF Analytical DBA Craft Technologies

4344 Frank Price Church Road Wilson, North Carolina 27893 252-206-7071 EurofinsCraftClientServices@eurofinsUS.com

Niche Nutrition LLC

Crystal Webber 1151 Freeport Road Unit 114 Webber Pittsburgh, PA 15238 ANALYTICAL REPORT

AR-22-YI-002698-01

Client Code: YI0000566 PO#: Double Wood D3/K2 Tincture

> Received On: 15Jun2022 Reported On: 22Jun2022

129-2022-06150025 Sample Registration Date: 15Jun2022 **Eurofins Sample Code:** 

Double Wood D3/K2 03/22 Condition Upon Receipt: acceptable, 24.8°C Client Sample Code:

Sample Description: LOT032211-01 exp:02/24 Sample Reference:

manu:03/22

UM5J8 - Escherichia Coli - USP Chapter

Accreditation Completed Sub 22Jun2022 <2022> - Without Suitability USP Chapter <2022> - Without

Suitability

Reference

Result **Theoretical Parameter** 

Escherichia Coli Not Detected per 10 g 0 cfu/10 a

UM9C7 - Total Aerobic Microbial Count -Reference **Accreditation** Completed Sub 22Jun2022 USP Chapter <2021> - Without Suitability USP Chapter <2021> - Without

Suitability

Result LOQ **Parameter Theoretical** 

Total Aerobic Microbial Count 15 (est) cfu/g 0 cfu/g 10 cfu/g

Completed **UMAZW - Salmonella - USP Chapter** Reference Accreditation Sub 22Jun2022 <2022> - Without Suitability USP Chapter <2022> - Without

Suitability

**Parameter** Result **Theoretical** Salmonella

Not Detected per 10 g 0 cfu/10 g

**UMKTF - Enterobacteriaceae - CMMEF** Accreditation Completed Reference Sub CMMEF Chapter 9.62 22Jun2022 Chapter 9.62

**Parameter** Result Theoretical LOQ

10 cfu/g Enterobacteriaceae <10 cfu/g 0 cfu/g

UMKZ8 - Staphylococcus aureus - USP Reference Accreditation Completed

Sub 22Jun2022 Chapter <2022> - Without Suitability USP Chapter <2022> - Without Suitability

**Parameter** Theoretical Staphylococcus aureus Not Detected per 10 g 0 cfu/10 g

YI00F - Vitamin D (D2 and D3) Reference Accreditation Completed AOAC 2002.05, modified 20Jun2022 ISO/IEC 17025:2017 A2LA 5492.01

> Page 1 of 2 6/22/22 3:01 pm

Niche Nutrition LLC

Crystal Webber 1151 Freeport Road Unit 114 Webber Pittsburgh, PA 15238

Client Sample Code: Sample Description:

## ANALYTICAL REPORT

AR-22-YI-002698-01

Client Code: YI0000566 PO#: Double Wood D3/K2 Tincture

> Received On: 15Jun2022 Reported On: 22Jun2022

129-2022-06150025 **Eurofins Sample Code:** 

Double Wood D3/K2 03/22

LOT032211-01 exp:02/24

Sample Registration Date: 15Jun2022

Condition Upon Receipt: acceptable, 24.8°C

Sample Reference:

manu:03/22

YI00F - Vitamin D (D2 and D3)	0F - Vitamin D (D2 and D3) Reference		Completed	
	AOAC 2002.05, modified	ISO/IEC 17025:2017	20.lun2022	

A2LA 5492.01

Result **Theoretical Parameter** LOQ Vitamin D2 (as Ergocalciferol) nd µg/g  $0 \mu g/g$  $0.4 \mu g/g$ Vitamin D3 (as Cholecalciferol) 142 µg/g 125 µg/1 ml  $0.4 \mu g/g$ 

YI0KL - Vitamin (K1), (K2) as (MK4) and	Reference	Accreditation	Completed
trans-(MK7)	Internal Method (HPLC) - ECT	ISO/IEC 17025:2017	20Jun2022
		A2LA 5492.01	

Parameter	Result	Theoretical	LOQ
Vitamin K1 (UV) (Phylloquinone)	ND μg/g	0 µg/g	5 μg/g
Menaquinone 4 (UV) (MK4, Vitamin K2)	ND μg/g	0 μg/g	5 μg/g
trans-Menaquinone 7 (UV) (trans-MK7, Vitan	nin 195 μg/g	200 μg/1 ml	5 μg/g

K2)

ZMGL5 - Total Combined Yeasts/Moulds	Reference	Accreditation	Completed	Sub
Count - USP Chapter <2021> - Without	USP Chapter <2021> - Without		22Jun2022	1
Suitability	Suitability			

**Parameter** Result **Theoretical** LOQ Total Combined Yeasts/Moulds Count <10 cfu/q 0 cfu/g 10 cfu/q

Subcontracting partners:

1 - Eurofins Microbiology Laboratories (Los Angeles), CA

Respectfully Submitted,

Cara Randazzo

ESFA Cluster Inside Sales Project Manager

Para Rando

Results shown in this report relate solely to the item submitted for analysis. | Any opinions/interpretations expressed on this report are given independent of the laboratory's scope of accreditation. | All results are reported on an "As Received" basis unless otherwise stated. | Reports shall not be reproduced except in full without written permission of Eurofins Scientific, Inc. | All work done in accordance with Eurofins General Terms and Conditions of Sale: www.eurofinsus.com/terms and conditions.pdf | √ Indicates a subcontract test to a different lab. Lab(s) are listed at end of the report. For further details about the performing labs please contact your customer service contact at Eurofins. Measurement of uncertainty can be obtained upon request.

> Page 2 of 2 6/22/22 3:01 pm