

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

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

Accreditation

Niche Nutrition LLC

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

AR-22-YI-002698-01

Client Code: Y10000566
PO#: Double Wood D3/K2 Tincture

Received On: 15Jun2022 Reported On: 22Jun2022

Completed

Sub

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

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

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

manu:03/22

UM5J8 - Escherichia Coli - USP Chapter

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

Suitability

Reference

Parameter Result Theoretical

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

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

Suitability

Parameter Result Theoretical LOQ

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

UMAZW - Salmonella - USP ChapterReferenceAccreditationCompletedSub<2022> - Without SuitabilityUSP Chapter <2022> - Without22Jun20221

Suitability

Parameter Result Theoretical

Salmonella Not Detected per 10 g 0 cfu/10 g

UMKTF - Enterobacteriaceae - CMMEFReferenceAccreditationCompletedSubChapter 9.62CMMEF Chapter 9.6222Jun20221

Parameter Result Theoretical LOQ

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

Enterobacteriaceae <10 clu/g 0 clu/g 10 clu/g

UMKZ8 - Staphylococcus aureus - USP Reference Accreditation Completed Sub Chapter <2022> - Without Suitability USP Chapter <2022> - Without 22Jun2022

Parameter Result Theoretical

Suitability

Staphylococcus aureus

Not Detected per 10 g

0 cfu/10 g

YI00F - Vitamin D (D2 and D3)

Reference

AOAC 2002.05, modified

ACCreditation

SO/IEC 17025:2017 20Jun2022

A2LA 5492.01

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## ANALYTICAL REPORT

AR-22-YI-002698-01

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**Eurofins Sample Code:** 

129-2022-06150025

Sample Registration Date: 15Jun2022

Client Sample Code:

Double Wood D3/K2 03/22

Condition Upon Receipt: acceptable, 24.8°C

Sample Description:

LOT032211-01 exp:02/24

Sample Reference:

manu:03/22

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

A2LA 5492.01

Result **Theoretical** LOQ **Parameter** 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

Result LOQ **Parameter Theoretical** 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, Vitamin 195 µg/g 200 µg/1 ml 5 µg/g

K2)

ZMGL5 - Total Combined Yeasts/Moulds	Reference
Count - USP Chapter <2021> - Without	USP Chap
Suitability	Suitability

eference SP Chapter <2021> - Without Accreditation

Completed Sub

22Jun2022

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

0 cfu/g

LOQ 10 cfu/q

Subcontracting partners:

1 - Eurofins Microbiology Laboratories (Los Angeles), CA

Respectfully Submitted,

Cara Randazzo

ESFA Cluster Inside Sales Project Manager

Para Rando

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