

EVALUATION REPORT

Send To: C0687424

Mr. Luca Ferretti Body Love Group LLC DBA Vitalura Labs 901 S Mopac Expy Building 1, Suite 300 Austin, TX 78746



Result PASS Body Love Group LLC DBA Vitalura Labs Customer Name NSF/ANSI 173 Tested To Vitalura Labs Pre-workout Trade Designation Test Type Qualification Job Number J-00486309 Lot Number Project Number W0865085 Project Manager X X

Report Date 11-DEC-2023

Thank you for having your product tested by NSF.

Please contact your Project Manager if you have any guestions or concerns pertaining to this report.

Report Authorization

Brandi Reinbold - Technical Lead, Health Sciences Certification

Date 11-DEC-2023

Please see page 7 in the test report for text relevant to lead and Proposition 65 warning requirements.

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General Information

Guideline: NSF/ANSI 173 DCC Number: DS05761 Lot#: _ Physical Description of Sample: Powder Test Description: Initial Label Claim Testing Trade Designation / Product ID: Vitalura Labs Pre-workout

This finished product was evaluated per category "Finished products containing Botanical extract / Other dietary supplement ingredient" for microbial contaminants as stated in Standard NSF/ANSI 173 for Dietary Supplements.

Sample Id: Description:	S-0002061854 Vitalura Labs Pre-workout Powder
Sampled Date:	11/13/2023
Received Date:	11/13/2023

Testing Parameter	Result	Units	Label Claim Value	Units	Accept. Level	P/F
General Information						
* Dietary Supplements Lab Summary Test Co	de					
Mass per Serving	6	grams				
Servings per daily dose	1	_				
Lot Number	VLSSJ31					
Expiration Date	11/25					
Contaminants						
* Residual Solvents in Dietary Supplements b	y GCMS					
Nitromethane	ND(3.0)	ug/day			500 ug/day	Pass
Formic acid	ND(300)	ug/day			50000 ug/day	Pass
2-Methoxyethanol	ND(3.0)	ug/day			500 ug/day	Pass
Acetic acid	ND(300)	ug/day			50000 ug/day	Pass
2-Ethoxyethanol	ND(9.6)	ug/day			1600 ug/day	Pass
Ethylene Glycol	ND(37)	ug/day			6200 ug/day	Pass
Formamide	ND(13)	ug/day			2200 ug/day	Pass
N,N-Dimethylformamide	ND(53)	ug/day			8800 ug/day	Pass
N,N-Dimethylacetamide	ND(66)	ug/day			10900 ug/day	Pass
Dimethyl sulfoxide	ND(300)	ug/day			50000 ug/day	Pass
N-Methylpyrrolidone	ND(32)	ug/day			5300 ug/day	Pass
Sulfolane	ND(9.6)	ug/day			1600 ug/day	Pass
* Residual Solvents in Dietary Supplements b						
Methanol	ND(180)	ug/day			30000 ug/day	Pass
Pentane	ND(300)	ug/day			50000 ug/day	Pass
Ethanol	ND(300)	ug/day			50000 ug/day	Pass
Ethyl ether	ND(300)	ug/day			50000 ug/day	Pass
1,1-Dichloroethene	ND(0.48)	ug/day			8 ug/day	Pass
Acetone	ND(300)	ug/day			50000 ug/day	Pass
Ethyl formate	ND(300)	ug/day			50000 ug/day	Pass
2-Propanol	ND(300)	ug/day			50000 ug/day	Pass
Acetonitrile	ND(25)	ug/day			4100 ug/day	Pass
Methyl acetate	ND(300)	ug/day			50000 ug/day	Pass
Methylene Chloride	ND(36)	ug/day			6000 ug/day	Pass
tert-Butylmethyl ether	ND(300)	ug/day			50000 ug/day	Pass
trans-1,2-Dichloroethene	ND(56)	ug/day			18700 ug/day	Pass
Hexane	ND(13)	ug/day			2900 ug/day	Pass
1-Propanol	ND(300)	ug/day			50000 ug/day	Pass
cis-1,2-Dichloroethene	ND(56)	ug/day			18700 ug/day	Pass

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Testing Parameter	Result	Units	Label Claim Value	Units	Accept. Level	P/F
			value		Level	
ontaminants (Continued)						
Methylethyl ketone	ND(300)	ug/day			50000 ug/day	Pas
Ethyl acetate	ND(300)	ug/day			50000 ug/day	Pas
Tetrahydrofuran	ND(44)	ug/day			7200 ug/day	Pas
2-Butanol	ND(300)	ug/day			50000 ug/day	Pas
Chloroform	ND(3.6)	ug/day			600 ug/day	Pas
1,1,1-Trichloroethane	ND(0.6)	ug/day			1500 ug/day	Pas
Cyclohexane	ND(230)	ug/day			38800 ug/day	Pas
Carbon Tetrachloride	ND(0.24)	ug/day			4 ug/day	Pas
Benzene	ND(0.12)	ug/day			2 ug/day	Pas
1,2-Dimethoxyethane	ND(6.0)	ug/day			1000 ug/day	Pas
1,2-Dichloroethane	ND(0.30)	ug/day			5 ug/day	Pas
2-Methyl-1-propanol	ND(300)	ug/day			50000 ug/day	Pas
Isopropyl acetate	ND(300)	ug/day			50000 ug/day	Pas
Heptane	ND(300)	ug/day			50000 ug/day	Pas
Trichloroethylene	ND(4.8)	ug/day			800 ug/day	Pas
1-Butanol	ND(300)	ug/day			50000 ug/day	Pas
Methylcyclohexane	ND(72)	ug/day			11800 ug/day	Pas
1,4-Dioxane	ND(23)	ug/day			3800 ug/day	Pas
Propyl acetate	ND(300)	ug/day			50000 ug/day	Pas
Pyridine	ND(12)	ug/day			2000 ug/day	Pas
Methylisobutylketone	ND(300)	ug/day			50000 ug/day	Pas
Toluene	ND(53)	ug/day			8900 ug/day	Pas
3-Methyl-1-butanol	ND(300)	ug/day			50000 ug/day	Pas
Isobutyl acetate	ND(300)	ug/day			50000 ug/day	Pas
1-Pentanol	ND(300)	ug/day			50000 ug/day	Pas
Methylbutylketone	ND(3.0)	ug/day			500 ug/day	Pas
Butyl acetate	ND(300)	ug/day			50000 ug/day	Pas
Chlorobenzene	ND(22)	ug/day			3600 ug/day	Pas
Ethylbenzene	ND(22)	ug/day			21700 ug/day	Pas
m-Xylene	ND(78)	ug/day			21700 ug/day	Pas
p-Xylene	ND(19)	ug/day			21700 ug/day	Pas
o-Xylene	ND(12)	ug/day			21700 ug/day	Pas
Cumene	ND(4.2)	ug/day			700 ug/day	Pas
Anisole	ND(300)	ug/day			50000 ug/day	Pas
Tetralin	ND(6.0)	ug/day			1000 ug/day	Pas
1,2-Dichloroethene	ND(110)	ug/day			18700 ug/day	Pas
* Aflatoxins by HPLC, Performed by NSF approved	d subcontract laboratory					
Aflatoxin	ND(1.0)	ug/kg			20 ug/kg	Pas
Arsenic in digested solids by ICPMS						
Arsenic	ND(0.24)	ug/day			10 ug/day	Pas
Cadmium in digested solids by ICPMS						
Cadmium	ND(0.048)	ug/day			4.1 ug/day	Pas
Total Chromium in digested solids by ICPMS						
Chromium (Total)	0.79	ug/day			20 ug/day	Pas
Lead in digested solids by ICPMS						
Lead	ND(0.24)	ug/day			10 ug/day	Pas
Mercury in digested solids by ICPMS						
Mercury	ND(0.048)	ug/day			2 ug/day	Pas

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Sample Id:

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Testing Parameter	Result	Units	Label Claim Value	Units	Accept. Level	P/F
Contaminants (Continued)						
*Total Combined Mold and Yeast (Ref: USP 2021 mod.	- DYM-109C)					
Yeast and Mold	<1000	CFU/g			1000 CFU/g	Pass
*Total Aerobic Microorganisms (Ref: USP 2021 mod	NF-TVC)					
Aerobic Microorganisms	<10000	CFU/g			10000 CFU/g	Pass
*Escherichia coli presence/absence (Ref: USP 2022 m	od S2-EC)					
E.coli Absent/Present 10 g	Absent					Pass
*Enterobacteriaceae (Ref: USP 2021 modS2-GN)						
Enterobacteriaceae	<100	CFU/g			100 CFU/g	Pass
*Staphylococcus aureus (Ref: USP 2022 mod S2-SA)					
S. aureus Absent/Present per 10 g	Absent					Pass
*Salmonella species (Ref: USP 2022 mod S2-SAL)						
Salmonella Absent/Present per 10 g	Absent					Pass
abel Verification						
*L-Theanine by HPLC (Quantitative)						
L-Theanine	120	mg/serving	108	mg/serving		Pass
Potassium in digested solids by ICP						
Potassium	260	mg/serving	250	mg/serving		Pass
* Vitamin C Assay by HPLC						
Vitamin C	260	mg/serving	242	mg/serving		Pass
* Caffeine (quantitative) by HPLC						
Caffeine	150	mg/serving	150	mg/serving		Pass
Note: [C6432/2]						
The variation of the method w was adjusted to take into acc			0%, therefore t	the acceptance	ce criteria	
Other						
Sodium in digested solids by ICP						
Sodium	320	mg/serving	270	mg/serving		Pass
Note: [C4347/2]						

The accepted variation of the results was determined to be +/-10%

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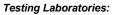
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Job Notes:

Note: Microbial contaminants evaluated under NSF Deviation # 2023-003.

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All work performed at: (Unless otherwise specified)





NSF 789 DIXBORO ROAD ANN ARBOR MI 48105

References to Testing Procedures:

NSF Reference	Parameter / Test Description				
C1032	* Dietary Supplements Lab Summary Test Code				
C1242	*L-Theanine by HPLC (Quantitative)				
C1421	* Residual Solvents in Dietary Supplements by GCMS				
C1422	* Residual Solvents in Dietary Supplements by Headspace-GCMS				
C3225	Potassium in digested solids by ICP				
C4025	* Aflatoxins by HPLC, Performed by NSF approved subcontract laboratory				
C4347	Sodium in digested solids by ICP				
C4406	* Vitamin C Assay by HPLC				
C4538	Arsenic in digested solids by ICPMS				
C4539	Cadmium in digested solids by ICPMS				
C4540	Total Chromium in digested solids by ICPMS				
C4542	Lead in digested solids by ICPMS				
C4547	Mercury in digested solids by ICPMS				
C6432	* Caffeine (quantitative) by HPLC				
M4097	*Total Combined Mold and Yeast (Ref: USP 2021 mod DYM-109C)				
M4098	*Total Aerobic Microorganisms (Ref: USP 2021 mod NF-TVC)				
M4337	*Escherichia coli presence/absence (Ref: USP 2022 mod S2-EC)				
M4338	*Enterobacteriaceae (Ref: USP 2021 modS2-GN)				
M4340	*Staphylococcus aureus (Ref: USP 2022 mod S2-SA)				
M4341	*Salmonella species (Ref: USP 2022 mod S2-SAL)				

Test descriptions preceded by an asterisk "*" indicate that testing has been performed per NSF requirements but is not within its scope of accreditation.

Unless otherwise indicated, method uncertainties are not applied in any determinations of conformity. Testing utilizes the requested sections of any referenced standards, which may not be the entire standard.

Dates of Laboratory Activity: 13-NOV-2023 to 11-DEC-2023



Please note that during the testing of the dietary supplement product or ingredient herein, the level of lead and other chemicals of interest may have been measured. The pass/fail criteria for contaminants can be found in the most recent version of NSF/ANSI 173. These limits may conflict with some state level regulations.

If this material is to be sold or distributed in the State of California, consideration should be given if it is necessary to provide a Proposition 65 warning. A full list of the current Proposition 65 Safe Harbor Limits can be found here: http://www.oehha.ca.gov/prop65/getNSRLs.html._

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