mcg/g)



Certificate of Analysis (COA)

Report Number: 24-166676 **Report Date** 05/21/2024

Customer*: **Blueprint Bryan Johnson**

1169 Warner Ave, Tustin, CA, 92780 Phone:714-259-0384

Contact*: Support@bryanjohnson.com

Samples Received: 03/20/2024

Start of Testing: 03/20/2024 PO Number: 03122024

Phone*:

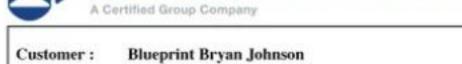
Sample Name: Blueberry Nut Mix (FP)

19003 Lot #: Item #: HI24-059-01 / HI24000045 MFG Lab#: 001

Date 28FEB2024

Test Code	Analysis - Method	Result	Spec
NC	Yeast Count (USP 2021)	20 CFU/G	<100 cfu/g
NC	Mold Count (USP 2021)	<10 CFU/G	<100 cfu/g
NC	Total Aerobic Microbial Count (USP 2021)	30 CFU/G	< 1000
USPC17	5 Method Bundle with USP 2021/2022 (no coliform)	Completed	cfu/g
NC	E. coli (USP 2022)	Absent	Absent/10g
NC	Salmonella species (USP 2022)	Absent	Absent/25g
NC	Staphylococcus aureus (USP 2022)	Absent	Absent/10g
PRO08	Crude Protein (Dumas) AOAC	1205.3 mg/14.645 g	NLT 1000 mg/14.645 g
PES06	Pesticide Screen USP & European Pharmacopeial Residue Limits	Completed	
POLY03	Polyphenol, Total as GAE (folin-cicocalteau) (UV-VIS) SOP 3.6.38	261.43 mg/14.645g	NLT 170 mg/14.645 g
ICPCA02	Calcium (Ca) ICP-OES	8.299 mg/14.645g	Report Only
CPMSFE2	Iron ICP/MS	0.301 mg/14.645g	Report Only
ICPMSMN01	Manganese (Mn) (ICP-MS)	0.210 mg/14.645g	Report Only
ICPK04	Potassium (K) ICP-OES	60.237 mg/14.645g	Report Only
AFL11	Aflatoxin (LC-MS/MS)	Completed	
NC	Aflatoxin LC/MS B1	Not Detected, < 5 ppb	NMT 0.29 mcg/14.645 g (0.02

istomer :	Blueprint Bryan Johnson Repo	rt Number : 24-166676 Report Date : 05/21/20	24
Billing Code	Analysis - Method	Result	Spec
С	Aflatoxin LC/MS B2	Not Detected, < 5 ppb	NMT 0.29 mcg/14.645 g (0.02 mcg/g)
С	Aflatoxin LC/MS G1	Not Detected, < 5 ppb	NMT 0.29 mcg/14.645 g (0.02 mcg/g)
	Aflatoxin LC/MS G2	Not Detected, < 5 ppb	NMT 0.29 mcg/14.645 g (0.02 mcg/g)
MS35	Heavy Metal Screen 4 - ICPMS: As, Cd, Hg, I	Pb Complete	
C	Arsenic (As) ICP-MS	0.308 mcg/14.645 g	Report Only
		Test Note: Test performed at CG Burbank. Test method: MQLTM-0278 by ICP- MS	
C	Cadmium (Cd) ICP-MS	0.146 mcg/14.645 g	Report Only
		Test Note: Test performed at CG Burbank. Test method: MQLTM-0278 by ICP- MS	
C	Lead (Pb) ICP-MS	0.293 mcg/14.645 g	Report Only
		Test Note: Test performed at CG Burbank. Test method: MQLTM-0278 by ICP- MS	
C	Mercury (Hg) ICP-MS	0.0146 mcg/14.645 g	Report Only
		Test Note: Test performed at CG Burbank. Test method: MQLTM-0278 by ICP- MS	



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Customer: Bluepr	int Bryan Johnson	Report Number: 24	-166676 Report Date :	05/21/2024
Billing Code	Analysis - Metho	d	Result	Spec

Sample Temperature Upon Receipt: 25.0 deg C Remarks: Revised COA - Polyphenol Specification Updated

Revised COA - Minerals Specification Updated to

For Questions or Comments Contact:

Report Only 05/17/2024 1:32 PM CR

714-259-0384 or

05/10/2024 3:35 PM CR

Certified Group - Tustin is accredited to the ISO/IEC 17025:2017 standard and specializes in the Customer Experience Team testing of botanical ingredients, dietary supplements, and foods. Certified Group - Tustin is customerexperience_tustin@certifiedgroup.com not an FDA drug registered facility, therefore any data or results provided by Certified Group - Tustin

are not intended to fulfill any requirements under the drug cGMPs dictated in 21 CFR Parts 210 and All results contained in the above report relate only to the items tested. All samples received in

satisfactory condition unless noted otherwise. *The

indicated information has been provided by the

client to Certified Group - Tustin.

Signature: . Drypham

First Approval By: Ivy Pham

Second Approval By: David T. Tran

Signature: