

Report Number: 25-032395 **Report Date** 03/13/2025

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

Customer*: **Blueprint Bryan Johnson**

Contact*: **Blueprint Bryan Johnson**

Samples Received: 01/17/2025 **Start of Testing:** 01/17/2025 **PO Number:** 01152025

Phone*:

Sample Name: Super Shrooms (with caffeine)

Item #: **BLU-T-0025 Lot #:** 4K0517

Lah#.

Lab #:	001		
Test Code	Analysis - Method	Result	Spec
NC	Yeast Count (USP 2021)	<10 CFU/G	<1,000 CFU/G
NC	Mold Count (USP 2021)	<10 CFU/G	<1,000 CFU/G
NC	Total Aerobic Microbial Count (Modified USP 2021)	<10 CFU/G	<100,000 CFU/G
USPC17	5 Method Bundle Modified USP 2021/2022 (no coliform)	Completed	
NC	E. coli (Modified USP 2022)	Absent	Absent/10g
NC	Salmonella species (Modified USP 2022)	Absent	Absent/25g
NC	Staphylococcus aureus (Modified USP 2022)	Absent	Absent/10g
WHAL22	Wheat Agraquant ELISA Gluten Allergen SOP 3.14.65	None Detected (<lod: 2="" ppm)<="" td=""><td><20ppm</td></lod:>	<20ppm
PES06	Pesticide Screen (Modified USP 561)	Completed	
PHT01	Phthalates (GC/MS) SOP 3.2.65	Completed	Conforms to EPA/AHPA
NC	Dimethyl Phthalate (GC)	21.97417 ng/g	Conforms to EPA/AHPA
NC	Diethyl phthalate (GC)	68.458227 ng/g	Conforms to EPA/AHPA
NC	Diisobutyl phthalate (GC)	ND (LOD is 0.8 ng/g)	Conforms to EPA/AHPA
NC	Dibutyl phthalate (GC)	48.362356 ng/g	Conforms to EPA/AHPA
NC	Bis(4-methyl-2-pentyl) phthalate (GC)	ND (LOD is 0.8 ng/g)	Conforms to EPA/AHPA
NC	Bis(2-ethoxyethyl) phthalate (GC)	ND (LOD is 2 ng/g)	Conforms to EPA/AHPA

Customer: Blueprint Bryan Johnson Report Number : 25-032395 Report Date : 03/13/2025 Billing Result **Analysis - Method** Spec Code NC Dipentyl phthalate (GC) ND (LOD is 1 ng/g) Conforms to EPA/AHPA NC Dihexyl phthalate (GC) ND (LOD is 1.2 ng/g) Conforms to EPA/AHPA NC Benzyl phthalate (GC) ND (LOD is 2 ng/g) Conforms to EPA/AHPA NC Dicyclohexyl phthalate (DCHP) (GC) ND (LOD is 2 ng/g) Conforms to EPA/AHPA NC Bis(2-ethylhexyl) phthalate (GC) 218.1550 ng/g Conforms to EPA/AHPA NC Di-n-octyl phthalate (DNOP) (GC) ND (LOD is 2 ng/g) Conforms to EPA/AHPA GABA01 Gamma Aminobutyric Acid (GABA) (HPLC) SOP 119.37mg/6g NLT 3.1.85 100mg/6g 77.00 mg/6g CAF02 Caffeine (HPLC) SOP 3.1.82 **NLT 70** mg/6gGMO01 GMO detection RT-PCR SOP 3.14.68 **Not Detected** NA GLY06 0.18 ppm Glyphosate (LC/MS) Report Only Test Note: Test performed at CG Burbank. Test Method: MQLTM-1188 by LCMS. AFL11 Aflatoxin (LC-MS/MS) Completed NC Aflatoxin LC/MS B1 Not detected, <5ppb NC Aflatoxin LC/MS B2 Not detected, <5ppb NC Aflatoxin LC/MS G1 Not detected, <5ppb NC Aflatoxin LC/MS G2 Not detected, <5ppb HMS35 Heavy Metal Screen 4 - ICPMS: As, Cd, Hg, Pb Complete NC Arsenic (As) ICP-MS 0.074 ppm Report Only NC Cadmium (Cd) ICP-MS 0.069 ppm Report Only NC Lead (Pb) ICP-MS 0.106 ppm Report Only NC Mercury (Hg) ICP-MS 0.198 ppm Report Only

Customer: Blueprint Bryan Johnson Report Number: 25-032395 Report Date : 03/13/2025

Billing **Analysis - Method** Result Spec Code

Sample Temperature Upon Receipt: 25.0 deg C

Remarks:

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 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 211.

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.

For Questions or Comments Contact: 714-259-0384 or customerexperience_tustin@certifiedgroup.com

Approved By: Katerina Baldwin, Laboratory Directory

Signature: KALTHAM