



# Certificate of Analysis (COA)

**Report Number:** 25-061900  
**Report Date :** 02/17/2025

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

**Customer\* :** Blueprint Bryan Johnson

**Contact\* :** Blueprint Bryan Johnson

**Samples Received :** 01/31/2025  
**Start of Testing :** 01/31/2025  
**PO Number :** 01292025

**Phone\* :**

**Sample Name :** Red Yeast Rice Odor-Free Garlic

**Item # :** 18005

**Lot # :** HI25-021-01/ HI25000013 MFG

**Lab # :** 001

**Date:** 21JAN2025

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	<10,000 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
PES06	Pesticide Screen (Modified USP 561)	Completed	
ABCIT02	Citrinin LC/MS	Not detected, <1 ppm	
PHT01	Phthalates (GC/MS) SOP 3.2.65	Completed	Conforms to EPA/AHPA
NC	Dimethyl Phthalate (GC)	52.55303 ng/g	Conforms to EPA/AHPA
NC	Diethyl phthalate (GC)	52.449893 ng/g	Conforms to EPA/AHPA
NC	Diisobutyl phthalate (GC)	92.553026 ng/g	Conforms to EPA/AHPA
NC	Dibutyl phthalate (GC)	172.068496 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

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Billing Code	Analysis - Method	Result	Spec
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)	298.8850 ng/g	Conforms to EPA/AHPA
NC	Di-n-octyl phthalate (DNOP) (GC)	ND (LOD is 2 ng/g)	Conforms to EPA/AHPA
GLY06	Glyphosate (LC/MS)	Not Detected (NMT 0.1 ppm)	NMT 0.15 mcg/serving (0.2 mcg/g)
		Test Note: Test performed at CG Burbank. Test Method: MQLTM-1188 by LCMS.	
WEI06	Average Unit Weight (based on 10) SOP 2.5.7	913.90 mg/capsule	
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	0.183 mcg/100g	Report Only
NC	Cadmium (Cd) ICP-MS	0.058 mcg/100g	Report Only
NC	Lead (Pb) ICP-MS	0.016 mcg/100g	Report Only
NC	Mercury (Hg) ICP-MS	0.004 mcg/100g	Report Only

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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 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.

**For Questions or Comments Contact :**  
**Customer Experience Team**  
**714-259-0384 or**  
**customerexperience\_tustin@certifiedgroup.com**

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.

**Approved By : Katerina Baldwin, Laboratory Directory**

**Signature :** 