



CERTIFICATE OF ANALYSIS

Product Name: Blueprint Creatine			
Item Number:	FPWBP2130573	Lot Number	HI26-042-01/ 26PG0022
Date of Manufacture: (mm/dd/yy)	02/11/26	Expiration Date: (mm/dd/yy)	02/10/28
Certificate #:	COA-FP-26-054	Prepared Date: (mm/dd/yy)	02/23/26

The undersigned hereby certifies the following data to be true specification of the obtained results of tests and assays.

Physical Test	Specifications	Test Method	Results
1. Appearance			
a. Type	Powder	Visual	Conformed
b. Color	Fine Colorless Powder	Visual	Conformed
c. Odor	Odorless	Organoleptic	Conformed
Chemical Assay			
1. Creatine (as monohydrate)	NLT 5g per serving (5.7g)	HPLC	5g per 5.7g serving *
Heavy Metal Limit**			
1. Arsenic	≤ 1754 ppb	ICP-MS	Not Detected
2. Cadmium	≤ 719 ppb	ICP-MS	Not Detected
3. Lead	≤ 88 ppb	ICP-MS	9 ppb
4. Mercury	≤ 53 ppb	ICP-MS	Not Detected
Microbial Limit			
1. Total Plate Count	≤ 1000 CFU/g	USP<2021>	13 CFU/g
2. Total Mold	≤ 100 CFU/g	USP<2021>	Not Detected
3. Total Yeast	≤ 100 CFU/g	USP<2021>	Not Detected
4. Escherichia Coli	Absent / 10g	USP<2022>	Absent
5. Salmonella	Absent / 25g	USP<2022>	Absent
6. S. Aureus	Absent / 10g	USP<2022>	Absent

COA Report # T6B0993

* Calculation based on lowest value reported on raw material used – see Report# 25-693246

**Based on highest value reported on raw material used – see Report# 25-693246

Raw Material Used	Lot#	COA Report #
Creatine Monohydrate 99.5% (CINBP001)	HPCM2025091401 RM250592	25-693246
	HPCM2025101501 RM250593	25-693259
	251016-C11 RM260031	26-052068

QA/QC Department:

Prepared By: *Ashiam Anders*

Date (mm/dd/yy): 02/23/26

Approved By: *[Signature]*

Date (mm/dd/yy): 02/23/26