



Testing Protocol for bHIP Energy

ProCore Laboratories performs microbial testing for bHIP Noni and bHIP Energy on every lot of bulk product and finished product.

Microbial tests:

- USP Aerobic Plate Count
- USP Yeast & Mold
- Coliforms

The USP Aerobic Plate Count and the USP Yeast & Mold count testing are in accordance with cGMPs and the FDA. The Coliform count is an additional test performed in order to detect Coliforms.

The results are determined after a 5-day test. ProCore utilizes an accredited third-party testing laboratory in order to maintain impartial results.

Example of Cleared Test Results:

213845-1
ENERGY B 09139-2 2ND 711PM

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Coliform Count MPN (mpn/g)	<0.3	Acceptable range: 0 to <1	Results: PASSED
USP Aerobic Plate Count (cfu/g)	27000	Acceptable range: 0 to <55,000	Results: PASSED
USP Yeast & Mold (cfu/g)	<10 60	Acceptable range: 0 to <1,500	Results: PASSED

213845-2
ENERGY M 09139-2 3RD 200AM

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Coliform Count MPN (mpn/g)	<0.3	Acceptable range: 0 to <1	Results: PASSED
USP Aerobic Plate Count (cfu/g)	9200	Acceptable range: 0 to <55,000	Results: PASSED
USP Yeast & Mold (cfu/g)	<10 150	Acceptable range: 0 to <1,500	Results: PASSED

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