

Urban Alchemist Collective

Lab Documentation

C.E.L.L. Core — Bedrock

Advanced Daily Foundation

Bedrock is a more concentrated daily base for people who want deeper, long-term support.

Best for: elevated daily resilience.

1) What this document is

We publish a unified, customer-readable lab documentation package built from third-party certificates of analysis (COAs), technical data sheets, and quality system documentation. Rather than asking you to interpret a stack of PDFs, we translate the key points into one coherent report per product.

2) Product overview

Bedrock follows the same quality system as Core, with the same documented ingredient testing, while supporting a more advanced daily protocol.

3) Source & extraction

Our core mineral inputs are nutraceutical-grade fulvic acid powder (NGFA) and humic acid powder (NGHA). They are derived from ancient humic deposits and processed using controlled extraction and purification steps designed to preserve beneficial organic acids while reducing unwanted contaminants. Origin documentation indicates North American sourcing (Canada) with lot-level traceability.

4) Testing model

Each input material is tested by an accredited laboratory using validated analytical methods. Testing includes microbiology, heavy metals, pesticides (including glyphosate/AMPA), dioxins/PCBs, radionuclides, MOSH/MOAH mineral oil hydrocarbons, and PFAS. Results are evaluated against established nutraceutical specifications.

5) Results snapshot (ingredient-level)

Category	Fulvic Acid Powder (NGFA, E18NP)	Humic Acid Powder (NGHA, E05NP)
Microbiology	TAPC <10 CFU/g; Yeast/Mold <10; Coliform <10; E. coli Absent	TAPC <10; Yeast/Mold <250; Coliform <10; E. coli Absent
Heavy Metals	As <0.050 ppm; Cd <0.050; Pb 0.170; Hg <0.010	As <0.050 ppm; Cd <0.050; Pb <0.050; Hg <0.010
Pesticides	Non-detect across multi-residue screen (incl. glyphosate/AMPA)	Non-detect across multi-residue screen (incl. glyphosate/AMPA)
Dioxins/PCBs	<0.18 pg/g	0.24 pg/g
Radionuclides	Cs-137 <3 Bq/kg; I-131 <3 Bq/kg	Cs-137 <3 Bq/kg; I-131 <3 Bq/kg
Mineral Oil (MOSH/MOAH)	MOSH C10–C50 <0.5 mg/kg; MOAH C10–C50 <0.5 mg/kg	MOSH C10–C50 <0.5 mg/kg; MOAH C10–C50 <0.5 mg/kg
PFAS	PFOA <0.10 µg/kg; PFOS <0.10 µg/kg; Total PFAS <0.10 µg/kg	PFOA <0.10 µg/kg; PFOS <0.10 µg/kg; Total PFAS 0.08 µg/kg

6) Data integrity & quality system

Our lab documentation workflow is supported by a validated quality management system with audit trails and controlled electronic records (aligned with FDA 21 CFR Part 11 principles and EU Annex 11 expectations). This helps protect record integrity, traceability, and accountability.

7) Allergen + dietary statements

Ingredient statements provided for NGFA/NGHA indicate: Free from milk, eggs, fish, crustacean shellfish, tree nuts, peanuts, wheat, soy, and sesame. Vegan/vegetarian compatible. Non-GMO / not bioengineered (per supplier statements).

8) Notes & disclaimers

This documentation describes ingredient-level and system-level testing and controls. It is not medical advice and is not intended to diagnose, treat, cure, or prevent any disease. Individual results vary; follow the product label and consult a healthcare professional as needed.