Raw Cannabinoids
Extracted with Water
Ready for Any Product

PURITY

- We utilize water as a solvent
- No harmful chemicals like CO2 or ethanol in production or post-production
- Each batch duplicates the comprehensive phytocannabinoid and phytocompound expression of the specific genetic variant of the cultivated hemp
- No supplemental post-production processing is required
- We provide third-party testing certificates of analysis (COAs) for each batch for complete transparency

CLOSER TO THE PLANT

Our process extracts CBDa with water, yielding a product that is as close to the plant as possible, retaining all the benefits, adding nothing of harm.
POTENCY

- Patent-pending industrial hemp extraction method highly concentrates pure, non-decarboxylated, full spectrum phytocannabinoids and essential, accompanying phytocompounds in volume, without the use of environmentally damaging hydrocarbons
- Batch profiles typically average 85% total cannabinoids, with the predominant one being CBDa
- We produce a highly-concentrated powder vs. oil, providing greater flexibility with formulation

CLEAN

- Low environmental-impact hemp processing
- No harmful chemicals in our process
- Facility in Evans, CO compliant with current Good Manufacturing Practices (cGMP), FDA’s formal regulations for design, monitoring, control, and maintenance of manufacturing facilities, and Kosher certification

COST FRIENDLY

- Higher concentration means lower unit cost
- Lower cost per mg to formulator for acidic precursors due to higher concentration of acidic phytocannabinoids using water extraction method

GET IN TOUCH

To find out more about CBDa in your products, get in touch, we’d love to talk.

Stacy Cason, MBA, MS
CEO, Planetarie
stacy@planetarie.com
720.512.7043