

PHCO₂ Aquazome Water-Soluble CBD/High Cannabinoid Ingredient Solutions



PHCO₂ Aquazome's benefits-unique in the industry:

- All-natural, food-grade ingredients, including a proprietary natural preservative system
- Higher standard potency-35% total cannabinoids (vs common industry amount of 10 to 20% CBD)
- If needed, a broad range of potencies ranging from 10% to 50%
- Pharmacokinetics (PK) study indicating 80% absorption vs a fraction of that for competing technologies
- Revolutionary technology–competitively priced; higher bioavailability per serving; higher loading per gram of water-soluble ingredient (350 mg per gram), which means increased value in each drop of product due to increased CBD content–differs considerably from competitor's material
- True water soluble as opposed to water dispensable/dispersible, creating homogenous mass
- Conventional as well as Certified Organic CBD emulsions available in broadand full-spectrum

When superior quality matters for your ingredients, our standards and processes ensure it.

- Ask us about custom cannabinoid blends
- 30 years' experience producing all variety of botanical emulsions
- We assist in the design and development an emulsion for each application and help ensure comparability in each product
- Made with USDA-Certified Organic material; kosher-certified facility; GMP compliant



Applications

- Beverages; energy, functional drinks
- NEW! Water-soluble CBD tinctures
- Edibles
- Coffee
- Salves

- Lotions
- Capsules
- Tablets
- Nutraceutical ingredients
- Equine & pet supplies

Ask us about our 40 years of expertise in supercritical fluid CO₂ extraction and how we can provide you with one of the purest whole plant hemp ingredients available.



info@thephco2.com (978) 794-8686 125 Flagship Drive North Andover, MA 01845 www.thephco2.com



Contact William E. Smart directly at (720) 244-1104

www.thephco2.com

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.