

CO₂ Botanical Extracts

Overview

Supercritical CO₂ extraction delivers pure, solvent-free botanical liquids with concentrated actives and natural aromas. Extracts like Damiana, rose, and lavender are highly valued in cosmetics, wellness, and food applications.

Specifications

Property	Value
Extraction Method	Supercritical CO ₂ (solvent-free)
Appearance	Viscous liquid, varies by plant
Concentration	100% pure extract
Grades	Cosmetic, aromatherapy, food-grade
Shelf Life	2 years unopened

Applications

- Premium cosmetics & perfumes
- Herbal wellness tonics
- Aromatherapy & healing products

Packaging & Shelf Life

Available in 1L amber glass, 25L drums. Store in cool, dark conditions to preserve actives.

Safety & Handling

Non-DG. Avoid ingestion unless food-grade. Use gloves when handling concentrated extracts.

Certifications & Compliance

Natural, solvent-free. Cosmetic, aromatherapy, and food-grade certifications available.