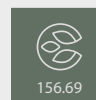


CBG Isolate

The Mother Molecule Knows Best









Quick Facts

Typical Profile:	>98%
THC:	0%
Appearance:	White crystalline powder
Odor:	No significant odor
Consistency:	Fine powdered crystal
Provided COAs:	Potency, Residual Solvents, Microbial, Heavy Metals, & Pesticides

Product Highlights

- + As easy to use as CBD isolate.
- + Less product loss during manufacturing than oils.
- + Easy and accurate dosing.
- + Purity of isolates provide standardization to formulations.

1KG =

	OR		OR		OR		OR		OR	
1960 units 500 mg/30 mL		1960 units 500 mg/30 mL		600 units 1500 mg/30 mL		4900 units 200 mg/1.5 oz		49000 units 20 mg/12 fl oz		3920 units 10 mg/25 ct

Cannabigerol (CBG) is the biological precursor to CBD and THC. The plant begins synthesis with CBGa from terpenoid phosphates, before enzymatically converting CBGa to THCa and CBDa. Though isolation of CBN, CBG, and CBC represent great advances in the cannabinoid field, Treehouse has no intention of stopping there. With a focus on innovation and 9 patents submitted around rare cannabinoid manufacturing, we are the CBG isolate provider of choice for consumer brands, contract manufacturers, pharmaceutical companies, and university research programs.



Why Treehouse?

We go above and beyond industry standards not because we have to, but because we know that safety, compliance, and service are essential to the longevity of the CBD market. With a team of PhD chemists, a full in-house analytical lab, and rigorous testing standards, we invest our resources into what matters most. Our adherence to some of the strictest certifications in the industry, our patented technology, and our commitment to self-regulation and customer service has earned us the trust of global brands and CBD consumers around the world.