



## **Flavored High Potency THCa Diamonds**

## Experience the purest and most flavorful THCa Diamonds

With Protonify's high-purity isolate powder. Concentrates are a growing SKU category, and Protonify's Flavored THCa Diamonds offer a clean, terpene-specific taste experience in a high-purity, dry material format.

Historically, THCa Diamonds required specialized equipment and weeks to manufacture. Protonify's THCa isolate powder changes that. With our product, formulators can create terpene-specific batches with minimal capital outlay, and our Flavored THCa Diamonds can be



dropped into a dab rig or infused into pre-rolls or home-rolled joints for a superior experience.

Purity matters when it comes to THCa Diamonds, and Protonify's high-purity isolate powder creates the highest quality end user consumable. THCa Diamonds created using Protonify's isolate powder are more efficient and provide formulators with limitless potential for producing new differentiated products by





terpene profile, color, shape, and potency. Our THCa Diamonds are extremely stable/hard with a flavor profile between 2% and 10% terpene to isolate ratio.

Protonify's Flavored THCa Diamonds offer a competitive advantage over other

products on the market. Our THCa isolate powder is already highly purified and in its natural crystal form, making it easier to create high-quality THCa Diamonds with minimal impurities. With Protonify, channel partners can create retail SKUs, wholesale to other businesses, or purchase finished THCa Diamonds directly for downstream channel sales.



End users are demanding high potency and distinct flavored concentrates and infused pre-rolls:

- Protonify Flavored THCa Diamonds offer a simple and on-demand manufacturing process, high purity, and terpene-specific taste experience in a dry material format, all at a low cost.
- Protonify THCa isolate powder can create THCa diamonds in 48 hours or less at low expense, compared to traditional methods that can take weeks and require specialized equipment. Additionally, using Protonify's high purity source material creates the highest quality end user consumable, with no impurities or solvents.

Contact us at <u>info@protonify.com</u> to learn more about how you can take advantage of this unique capability.