AURORA 918 EHD-CA

AURORA 918 EHD-CA

Inhalable Cannabis Extract

Active Ingredient: 765 mg/g THC

≤ 10 mg/g CBD

Dominance: Sativa

Cultivar: Electric Honeydew

Genetics: Girl Scout Cookies x

91 OG Krypt Melon

Extraction method: 100% CO2-extracted resin

Size: 1.2 g

Content: 918 mg THC

Application: Medical Cannabis Resin

Cartridge for vape pen

Connection: Universal 510 fitment

Administration: Inhalation

Electric Honeydew (EHD) provides supreme product quality and surprisingly lively notes of melon, gas, and pine, combined with a high THC content and high levels of natural, cannabis-derived botanical terpenes.

Additive-free, EHD is manufactured at our state-of-the-art facilities in Canada, and meets strict TGA-GMP quality control and safety standards.





High THC concentration



Dosing Guide

- Start with a single 3-second inhalation when required, titrate to a maximum of 10 inhalations in 2-4 daily doses.
- Each cartridge contains 918 mg THC
- 1 inhalation contains appx. 4-4.5 mg THC
- Approx. 200-230 inhalations per cartridge
- The primary terpenes beta-caryophyllene and alpha-humulene show analgesic and calming properties while also offering immunostimulant and antidepressant effects.¹
- Can be suitable for daytime use due to its energising, stimulating, and vitality enhancing effects.

What is a full-spectrum inhalable cannabis extract cartridge?

A cannabis inhalable extract cartridge contains medicinal cannabis resin that is gently heated, allowing it to be inhaled as vapour for fast-acting effects. The cannabinoids released during vaporisation can be detected in blood plasma within seconds of the first inhalation with peak plasma concentration attained within 3 – 10 minutes, lasting from 4 – 6 hours. Cannabis inhalable extracts cartridges are intended to be used with a 510-thread battery, which powers the device for controlled inhalation.

How Aurora produces cannabis inhalable extract cartridges?

Our process begins with carefully selected flower grown in a strict GMP-compliant environment.. There are numerous types of extraction, each with their own advantages. CO2 extraction is an extremely safe and efficient manner of retaining the full range of cannabinoids and aromatic terpenes of the source material. Using our state-of-the-art, proprietary CO2 extraction to process the dried flower, we isolate and preserve main active compounds such as delta-9-tetrahydrocannabidiol (THC) and cannabidiol (CBD) and active secondary compounds such as terpenes without the loss of potency

This final result is a flavourful cannabis resin that retains the full range of cannabinoids and aromatic terpenes of the original cultivar. Due to the extraction processes involved, the cannabis resin tends to have higher levels of THC and/or CBD compared to the levels naturally found in the source material.

The extracted resin is then encased in a glass and stainless-steel cartridge with a ceramic atomizer for clean, consistent vaporization. All Aurora cannabis resin cartridges are comprised of 100% natural cannabis extract without any added fillers, dilutive agents, or vitamin E acetate.

Did you know:

Inhalable extract cartridges are only meant for use with a battery device since these products tend to have higher concentrations of THC and/or CBD in comparison to the levels naturally found in dried flower due to the extraction processes involved.

The anatomy of an inhalable extract's cartridge.

Below is a visual guide to a vaporiser cartridge and its key components.

- 1 Mouthpiece
 Inhale gently through
 the mouthpiece
- 2 Post
 This is the path the vapour will travel
- 3 Atomizer
 The ceramic atomizer
 heats the resin
- 4 Aperture
 The inlets regulate
 how much resin can
 flow to the atomizer
- 5 **510 Threads**This end threads on to your compatible battery of choice.

Cannabis resin cartridges fully compatible with all 510-thread batteries.





Frequently Asked Questions:

1. No vapour comes out when the patient inhales. What your patient should do?

The patient needs to ensure the 510 battery is charged and operating correctly. Refer to the battery manual for guidance.

The patient needs to ensure the 510 vaporiser cartridge is connected to the battery properly.

2. Your patient cannot get any airflow when he / she inhales. What should the patient do?

Sometimes a small amount of resin cools in the post and causes a clog. To clear the clog, the patient should activate the battery's pre-heat function and take a pull from the mouthpiece when done. A little extra pressure may be required.

The patient should not heat the inhalable extract cartridge with any other device.

3. Resin is leaking from the mouthpiece. What should your patient do?

The patient should wipe the mouthpiece clean a small tissue soaked with 99% isopropyl alcohol. Allow remaining alcohol to evaporate before putting the cartridge in the mouth. The resin can be quite sticky. Ensure you don't spread the resin to clothing or furniture.

4. How to properly store the cartridge?

For best results, inhalable extract cartridges should be stored upright at temperatures at or below 25C.

