



Atlas Agriscience, LLC

18251 Cascade Ave. S. #A, Tukwila, WA 98188

A study completed by Atlas Agriscience, LLC in Tukwila, WA determined; the Atlas (now cleen:tech) model A3-LF-G/C4 featuring the new C4 ceramic heating element burns through 1 gram of D9 distillate cannabis oil 21% faster than the market leading C-Cell TH2.

The faster burn of the A3-LF-G/C4 with new C4 ceramic heating element results in more frequent purchases and higher revenue for your brand.

In September 2020, Atlas Agriscience conducted 28 tests with the following parameters:

Carts Tested:

- Atlas (now cleen:tech) A3-LF-G/C4: Built on a proven design with millions sold. Optimized for high terpene and high viscosity oils.
- C-Cell TH2

Cartridge Intake Hole/Tank Size:

- 2.0mm/1-gram

Oil Tested:

- Delta 9 Distillate with 10% Botanical Terpenes: 1-gram total cartridge volume per test.

Battery:

- Standard Breath Actuated (widely available) 3.7 volts/350mAh.

Testing Equipment:

- SAY/VHHD Model #DH48S-S: Puff-O-Meter

Atlas Agriscience Summary Tests Results: Pulls and Minutes required to empty 1-gram vape cartridge.

<u>Cartridges Tested</u>	<u>Pulls</u>	<u>Minutes</u>
• Atlas (now cleen:tech)A3-LF-G/C4	176	32
• C-Cell TH2	213	39
Advantage: A3-LF-G/C4	+21%	+21.9%

Conclusions and Attributes of the Atlas (now cleen:tech) A3-LF-G/C4:

- Faster Oil Consumption = More Frequent Purchases (wholesale and retail)
- Better Flavor: C4 ceramic heating element burns at lower temperature.
- Smooth Draw with Bigger Plume
- Fewer Clogs
- No Leaks = Fewer Returns. *Atlas vape cartridges have long been the industry leader for durability and shelf life.*