



Testing Statistics

1600 vape carts tested

1200/1600 were I-502 products.

Out of those 1200 products no Vitamin E acetate was found.

The testing was done on products pulled from store shelves, as well as products submitted by processors / producers that requested the vitamin e acetate test at the same time the standard I-502 testing was being conducted. These numbers also reflect tests done on products that had been previously submitted for I-502 testing that were pulled from sample retains.

This lab also analyzed 275 nicotine products, none had any Vitamin E acetate.

They also tested about 50 samples that were cbd vape carts purchased at gas stations, or other non I-502 establishments, as well as some thc containing carts of unknown origin.


Thirty of the samples contained vitamin E acetate at levels greater than 20%.

OK Cannabis

<https://www.okcannabis.com/vapegate/>

327 N Tower Ave
Centralia WA 98531
(360) 559-6261
mail@praxlab.com

Certificate of Analysis



Double Delicious - Lavender Oil

Client: OK Cannabis
Address:
License:

Lab ID: P190915-2 011 Original Global ID: NMQA 11
Date Received: 9/15/2019 Lab Global ID: n/a
Analysis Completed: 9/16/2019 Sample Type: Vape Cart.
Global Lab Result ID: n/a External ID: WAM34462

Cannabinoid Concentration Analysis		Result (%)	
CBC	n/a	Total THC ¹	n/a
CBCA	n/a	Total CBD ²	n/a
CBD	n/a	Total Cannabinoids ³	n/a
CBDa	n/a		
CBDV	n/a		
CBDVA	n/a		
CBG	n/a		
CBGA	n/a		
CBL	n/a		
CBN	n/a		
CBNA	n/a		
CBT	n/a		
THCA	n/a		
THCV	n/a		
THCVA	n/a		
Δ-8 THC	n/a		
Δ-9 THC	n/a		

Contaminants		Result (%)
DL- α-Tocopherol		<0.01
DL- α-Tocopherol acetate		<0.01

The contaminants section is circled in this sample COA.

Method: HPLC
Notes: ¹ Total THC = THCA x 0.877 + Δ9 THC.
² Total CBD = CBDA x 0.877 + CBD.
³ Sum of all cannabinoids without inorganic forms as defined by TGA or FTIR

Method: HPLC

