



## View In App





Batch: ADML-AV9418V Test Performed: 08/13/2018 Sample Type: Concentrate

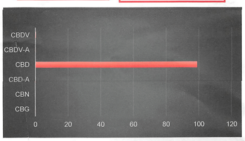
PREPARED FOR:



## Cannabinoid Profile

Compound	%	mg/unit
CBDV	0.37%	3.70
CBDV-A	0.07%	0.70
CBD	99.02%	990.2
CBD-A	0.18%	1.80
CBN	0.06%	0.62
CBG	0.1%	1.0
TOTAL	99.80%	998.02

TOTAL THC\*: 0.00% THC + THC-A % by weight TOTAL CBD\*: 99.64% CBD + CBD-A + CBDV + CBDV-A % by weight



Total Cannabinoids' = sum of all cannabinoids, Total THC"= THCa + dir TH C, Potential D9 THC = (TH Ca x 0.877) + d9 \*THC, Total C80 = C80a + C80a, Potential C80" = (C80a x 0.877) + C80a L00a - Limit of Caustration; The reported result is based on a sample weight with the applicable moisture content for that sample, Unless otherwise stated all quality, control samples performed within specializations statisticated by the Laboration.

NR= Not Reported thus no analysis was performed, ND= Not Detected thus the concentration is less than the Limit of Qualification (LOQ)

**APPROVAL** 



Domlerike Febo

Arman Motiwalla, Managing Partner 08/13/2018 Stephen Scanon

Steve Scanlon, Managing Partner 08/13/2018

Domenike Febo, Lab Director 08/13/2018