

## The Good Lab

## **Potency Test Results**

Customer ID	444	Cust Name	Adventure CBD / Heartland Industries		
Sample ID	180074	Strain	Unknown Biomass		
Sample Type	Hemp Flower	Date Received	10/31/2018	Date Completed	11/5/2018
Sample Preparation Method for Δ9-THC: CDA					
Total THC	Total CBD	Total Cannabinoids		Potential Active Δ9-THC*	
0.288%	10.311%	10.599%		0.282%	

Cannabinoid Profile				
Δ9-THC	0.240%			
THC-A	0.048%			
CBN	0.000%			
CBD	0.150%			
CBD-A	10.161%			
TOTAL	10.599%			

Total THC = Δ9-THC + THC-A

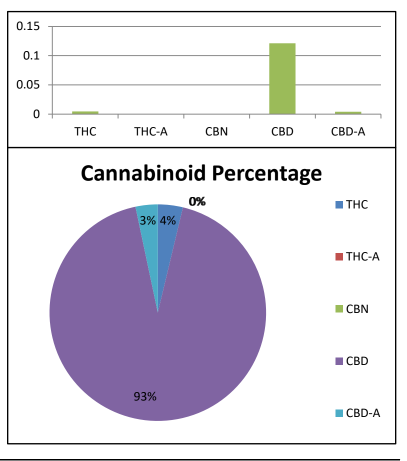
Total CBD = CBD + CBD-A

**Total Cannabinoids** represents the sum of the cannabinoids detected in the sample.

\*Potential Active  $\Delta 9$ -THC =  $\Delta 9$ -THC + (THC-A x .877)

THC-A is converted to active  $\Delta$ 9-THC through decarboxylation and is calculated above using the standard formula (THC-A x 0.877 =  $\Delta$ 9-THC). However, due to loss during preparation and testing using GC, final results from CDA tend to be lower (0.7).

**Cannabinoid Percentage** represents the percentage of cannabinoids tested for **only** and does not include other material in the sample.



Thank you for choosing **The Good Lab** for your analytical needs. This report outlines the results of your product analysis. If you have any further questions regarding your product, feel free to contact us for a consultation at (720) 245-8323 or goodlabcolorado@gmail.com.

This information is provided as a service and makes no claims of efficacy, safety or compliance of this product. Results are applicable only for the sample tested and for the specific test conducted. For informational use only. The above test is reported in percentage by weight. Detectable amounts below .07% are shown as TR (trace). Amounts below .02% are considered undetectable and are shown as 0.00% (not found). Due to many factors outside of The Good Lab's control, results may vary. Cannabinoid content variations may be due to natural variations in the plant and/or inaccurate sampling practices. This report and all information herein shall not be reproduced, except in its entirety, without the expressed consent of The Good Lab. This report is for informational purposes only and should not be used to diagnose, treat or prevent any medical symptoms or conditions. The statements and results herein have not been approved or endorsed by the FDA. Results are only for the sample supplied by the customer to The Good Lab.