





## Test report: 19-02-12 Coco CBD

Client:	Vermont Farmacy
Client contact:	
Strain:	unknown
Sample Type:	Concentrate
Batch:	NA
Analyst:	AL/GF
Authorization:	MK
Product ID:	S19-05073
Receipt Date:	2/15/2019
Test Date:	02/19/2019

## **Cannabinoid Profile**

Cannabinoid	%	
THC	Not detected	
CBD	0.8%	
CBN	Not detected	
THCa	Not detected	
CBDa	0.2%	□ CBD □ CBDa
Δ-8 THC	Not detected	CDDa
CBGa	Not detected	
THCv	Not detected	
CBDv	Not detected	
CBC	Not detected	
Total Cannabinoic	s .99%	■ Max THO
Max THC	Not detected	Max CBI
Max CBD	0.962%	

Percentage data represents weight percentage of sample as received by MCR Labs.

THCa is converted to THC by heat. To find the maximum theoretical amount of THC in a sample, we add the amount of THC present in the sample to the amount of THC that can be created from THCa by the formula:

Max THC = THC + THCa \* 0.877

The maximum theoretical amount of CBD in a sample is calculated from CBD and CBDa in a similar fashion.

This report and all information herein shall not be reproduced, except in its entirety, without the expressed consent of MCR Labs. Results may vary. Results are only for the samples supplied to MCR Labs.

MCR Labs, LLC 85 Speen Street Framingham, MA 01701 508.872.6666 info@mcrlabs.com www.mcrlabs.com