Report Number: 2752244-0

Report Date: 16-Jan-2020

Report Status: Final

Result

Certificate of Analysis

Wisp CBD

Analysis

Sample Name:	CBD Muscle Cream 500mg	Eurofins Sample:	9167175
Project ID	LIQ_CR_HAR-20200109-0001	Receipt Date	09-Dec-2019
PO Number	CVD	Receipt Condition	Ambient temperature
Sample Serving Size		Login Date	09-Jan-2020
		Date Started	15-Jan-2020
		Sampled	Sample results apply as received
		Online Order	20

Industrial Hemp Cannabinoid Profile *	
CBDVA	<0.00250 %
CBDV	0.00245 %
CBDA	0.00357 %
CBGA	<0.00250 %
CBG	0.00238 %
CBD	0.523 %
THCV	<0.00250 %
CBN	0.00165 %
Delta 9-THC	<0.00250 %
Delta 8-THC	<0.00250 %
THCA	<0.00250 %
CBC	<0.00250 %
Total Cannabinoids	0.530 %
Total THC (THC + (THCA x 0.877))	<0.00500 %
Total CBD (CBD + (CBDA x 0.877))	0.0526 %

Method References Testing Location

Industrial Hemp Cannabinoid Profile (IHCBD_S)

Food Integrity Innovation-Harrogate

Otley Road Harrogate, North Yorkshire, United Kingdom HG3 1PY GBR

Official Methods of Analysis, Method 2018.11, AOAC INTERNATIONAL, (Modified). Lukas Vaclavik, Frantisek Benes, Alex Krmela, Veronika Svobodova, Jana Hajsolva and Katerina Mastovska, "Quantification of Cannabinoids in Cannabis Dried Plant Materials, Concentrates, and Oils Liquid Chromatography-Diode Array Detection Technique with Optional Mass Spectrometric Detection, "First Action Method, Journal of AOAC International, Future Issue

Food Integrity Innovation-Harrogate

Released on Behalf of Eurofins by

Christopher Houlton - Director

Eurofins Food Integrity Testing UK Limited
Otley Road
Harrogate North Yorkshire, United Kingdom HG3 1PY

+44 0 1423 635864

Testing Location(s)

Printed: 16-Jan-2020 10:13 am

^{*} This analysis or component is not ISO accredited.



Report Number: 2752244-0

Report Date: 16-Jan-2020

Report Status: Final

Certificate of Analysis

Wisp CBD

These results apply only to the items tested. This certificate of analysis shall not be reproduced, except in its entirety, without the written approval of Eurofins.

Printed: 16-Jan-2020 10:13 am