

Celine Ivori  
 WholyMe Ltd  
 5 Merchant Square,  
 London  
 W2 1AY

PO Number **None Supplied**

**AR-20-CC-078146-02**

## Certificate Of Analysis

*This Certificate Of Analysis supersedes Certificate AR-20-CC-078146-01*

Sample number	<b>444-2020-00006428</b>	Received on	<b>28/04/2020</b>
Your sample reference	<b>6% CBD IN HEMP SEED OIL</b>	Analysis Started on	<b>28/04/2020</b>
Batch Code	<b>06V-20102-1000</b>	Your sample code	<b>None supplied</b>
		Use By Date	

<u>Test Code</u>	<u>Analyte</u>	<u>Result</u>	<u>SOP No.</u>
<b>Nutrition</b>			
\$ UD003 [ud]	Total fat	95.5 g/100 g	Q/002
<b>Toxic Elements</b>			
<b>RAW PRODUCT</b>			
\$ UD401 [ud]	Arsenic (As)	0.003 mg/kg	ICPMS/010
\$ UD033 [ud]	Cadmium	<0.001 mg/kg	ICPMS/010
\$ UD032 [ud]	Lead	<0.005 mg/kg	ICPMS/010
\$ UD579 [ud]	Mercury	<0.001 mg/kg	ICPMS/010
<b>Nutrition</b>			
\$ UDPR2 [ud]	C10:0 Capric acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C10:1(n-1)cis cis-9-Decenoic acid	< 20 mg/100 g	CHROM/215
\$ UDJFR [ud]	Total Trans Fatty Acids	0.0282 g/100 g fat	CHROM/215
<b>RAW PRODUCT</b>			
\$ UDPR2 [ud]	C12:0 Lauric acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C12:1(n-1)cis cis-11-Dodecenoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C12:1(n-3)cis cis-9-Dodecenoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C13:0 Tridecanoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C14:0 ante-iso 11-Methyltridecanoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C14:0 iso 12-Methyltridecanoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C14:0 Myristic acid	386 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C14:1(n-5)cis Myristoleic Acid	25.6 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C15:0 ante-iso 12-Methyltetradecanoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C15:0 iso 13-Methylmyristic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C15:0 Pentadecanoic acid	25.9 mg/100 g	CHROM/215



**Eurofins Food Testing UK Ltd**

28-32 Brunel Road  
 Westway Estate  
 Acton  
 London  
 W3 7XR

T +44 (0) 20 8222 6070  
 F +44 (0) 8222 6080

[www.eurofins.co.uk](http://www.eurofins.co.uk)

Regd Office: i54 Business Park  
 Valiant Way  
 Wolverhampton WV9 5GB  
 Regd in England No: 5009315

Celine Ivvari  
 WholyMe Ltd  
 5 Merchant Square,  
 London  
 W2 1AY

PO Number **None Supplied**

**AR-20-CC-078146-02**

Sample number	<b>444-2020-00006428</b>	Received on	<b>28/04/2020</b>
Your sample reference	<b>6% CBD IN HEMP SEED OIL</b>	Analysis Started on	<b>28/04/2020</b>
Batch Code	<b>06V-20102-1000</b>	Your sample code	<b>None supplied</b>
		Use By Date	

<u>Test Code</u>	<u>Analyte</u>	<u>Result</u>	<u>SOP No.</u>
<b>Nutrition</b>			
\$ UDPR2 [ud]	C15:1(n-5)cis cis-10-Pentadecenoic Acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C16:0 iso 14-Methylpentadecanoic acid	87.9 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C16:0 Palmitic acid	6590 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C16:1(n-5)cis cis-11-Hexadecenoic acid	48.6 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C16:1(n-7)cis Palmitoleic acid	127 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C16:1(n-9)cis cis-5-Hexadecenoic acid	48.6 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C17:0 ante-iso 14-Methylhexadecanoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C17:0 Heptadecanoic acid	55.5 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C17:0 iso 15-Methylpalmitic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C17:1(n-7)cis cis-10-Heptadecenoic Acid	27.9 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:0 ante-iso 15-Methylheptadecanoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:0 iso 16-Methylheptadecanoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:0 Stearic acid	2400 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:1(n-11)trans trans-7-Octadecenoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:1(n-6)cis cis-12-Octadecenoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:1(n-6)trans trans-12-Octadecenoic Acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:1(n-7)cis cis-Vaccenic Acid	862 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:1(n-7)trans trans-Vaccenic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:1(n-9)cis Oleic acid	10400 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:1(n-9)trans Elaidic acid	< 20 mg/100 g	CHROM/215



**Eurofins Food Testing UK Ltd**

28-32 Brunel Road  
 Westway Estate  
 Acton  
 London  
 W3 7XR

T +44 (0) 20 8222 6070  
 F +44 (0) 8222 6080

[www.eurofins.co.uk](http://www.eurofins.co.uk)

Regd Office: i54 Business Park  
 Valiant Way  
 Wolverhampton WV9 5GB  
 Regd in England No: 5009315

Celine Ivari  
 WholyMe Ltd  
 5 Merchant Square,  
 London  
 W2 1AY

PO Number **None Supplied**

**AR-20-CC-078146-02**

Sample number	<b>444-2020-00006428</b>	Received on	<b>28/04/2020</b>
Your sample reference	<b>6% CBD IN HEMP SEED OIL</b>	Analysis Started on	<b>28/04/2020</b>
Batch Code	<b>06V-20102-1000</b>	Your sample code	<b>None supplied</b>
		Use By Date	

Test Code	Analyte	Result	SOP No.
\$ UDPR2 [ud]	C18:2(n-6)cis Linoleic acid	48900 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:2(n-6)trans Linolelaidic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:2conj Total Conjugated Linoleic acid (CLA)	72.6 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:3(n-3)cis Alpha-Linolenic acid (ALA)	15100 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:3(n-6)cis Gamma-Linolenic acid (GLA)	2750 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C18:4(n-3)cis Stearidonic acid	837 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C20:0 Arachidic acid	794 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C20:1(n-11) Gadoleic Acid	20.8 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C20:1(n9)cis cis-11-Eicosenoic Acid	371 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C20:2(n-6)cis cis-11,14-Ecosadienoic acid	50.6 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C20:3(n-3)cis cis-11,14,17-Eicosatrienoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C20:3(n-6)cis cis-8,11,14 Eicosatrienoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C20:4(n-3)cis cis-8,11,14,17-Eicosatetra enoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C20:4(n-6)cis Arachidonic Acid	45.8 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C20:5(n-3)cis Eicosapentenoic acid (EPA)	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C22:0 Behenic acid	371 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C22:1(n-11)cis Cetoleic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C22:1(n-9)cis Erucic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C22:2(n-6)cis Docosadienoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C22:4(n-6)cis Docosatetraenoic acid	< 20 mg/100 g	CHROM/215



**Eurofins Food Testing UK Ltd**

28-32 Brunel Road  
 Westway Estate  
 Acton  
 London  
 W3 7XR

T +44 (0) 20 8222 6070  
 F +44 (0) 8222 6080

[www.eurofins.co.uk](http://www.eurofins.co.uk)

Regd Office: i54 Business Park  
 Valiant Way  
 Wolverhampton WV9 5GB  
 Regd in England No: 5009315

Celine Ivvari  
 WholyMe Ltd  
 5 Merchant Square,  
 London  
 W2 1AY

PO Number **None Supplied**

**AR-20-CC-078146-02**

Page 4 of 5

Sample number	<b>444-2020-00006428</b>	Received on	<b>28/04/2020</b>
Your sample reference	<b>6% CBD IN HEMP SEED OIL</b>	Analysis Started on	<b>28/04/2020</b>
Batch Code	<b>06V-20102-1000</b>	Your sample code	<b>None supplied</b>
		Use By Date	

<u>Test Code</u>	<u>Analyte</u>	<u>Result</u>	<u>SOP No.</u>
<b>Nutrition</b>			
\$ UDPR2 [ud]	C22:5(n-3)cis Docosapentaenoic (DPA)	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C22:5(n-6)cis cis4,7,10,13,16Docosapentaenoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C22:6(n-3)cis Docosahexaenoic (DHA)	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C24:0 Lignoceric acid	169 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C24:1(n-9)cis Nervonic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C25:0 Pentacosanoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C4:0 Butyric acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C5:0 Valeric acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C6:0 Caproic acid	68.2 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C7:0 Heptanoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C8:0 Caprylic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	C9:0 Nonanoic acid	< 20 mg/100 g	CHROM/215
\$ UDPR2 [ud]	Monounsaturated fatty acids	11900 mg/100 g	CHROM/215
\$ UDPR2 [ud]	Omega-3 : Omega-6 Ratio	0.307	CHROM/215
\$ UDPR2 [ud]	Polyunsaturated fatty acids	67700 mg/100 g	CHROM/215
\$ UDPR2 [ud]	Saturated fatty acids	11000 mg/100 g	CHROM/215
\$ UDPR2 [ud]	Total Omega-3 fatty acids	15900 mg/100 g	CHROM/215
\$ UDPR2 [ud]	Total Omega-6 fatty acids	51800 mg/100 g	CHROM/215
\$ UDPR2 [ud]	Total Omega-9 fatty acids	10800 mg/100 g	CHROM/215
\$ UDPR2 [ud]	Total Trans Fatty Acids	25.7 mg/100 g	CHROM/215
\$ UDPR2 [ud]	Unidentified fatty acids	622 mg/100 g	CHROM/215



**Eurofins Food Testing UK Ltd**

28-32 Brunel Road  
 Westway Estate  
 Acton  
 London  
 W3 7XR

T +44 (0) 20 8222 6070  
 F +44 (0) 8222 6080

[www.eurofins.co.uk](http://www.eurofins.co.uk)

Regd Office: i54 Business Park  
 Valiant Way  
 Wolverhampton WV9 5GB  
 Regd in England No: 5009315

Celine Ivari  
WholyMe Ltd  
5 Merchant Square,  
London  
W2 1AY

PO Number **None Supplied**

**AR-20-CC-078146-02**

Page 5 of 5



Reported validated by Hanin Bashir, Analytical Services Manager on 03/07/2020

Unless stated, all results are expressed on a sample as received basis.

† Indicates that this test was subcontracted

\$ Indicates that this test was subcontracted to a UKAS accredited lab

\* Indicates that this parameter is not included in the UKAS accreditation schedule for the laboratory.

Opinions and/or interpretations within this report are outside our accreditation scope.

Certificates may not be reproduced except in full and with the written permission of the laboratory.

Key: cfu colony forming units  
< denotes less than  
> denotes greater than  
~ estimated value

Test Site Key:

[ud] [to] - Wolverhampton Site

[cc] - Acton Site



**Eurofins Food Testing UK Ltd**

28-32 Brunel Road  
Westway Estate  
Acton  
London  
W3 7XR

T +44 (0) 20 8222 6070  
F +44 (0) 8222 6080

[www.eurofins.co.uk](http://www.eurofins.co.uk)

Regd Office: i54 Business Park  
Valiant Way  
Wolverhampton WV9 5GB  
Regd in England No: 5009315