

Client: Love CBD Health Ltd
2 Lucas Close
Burwell
CB25 0FN
UNITED KINGDOM

Certificate Code: AR-22-CC-648071-01
Page Number: Page 1 of 1
Reported On: 06/12/2022
PO reference: LoveCBD Health
Reported By: Arsenijs Jermakovs
Analytical Service Manager

Certificate of Analysis

Sample number	444-2022-00169500	Received on	31/10/2022
Your sample code	22-APH-299	Analysis started on	02/11/2022
Your sample reference	Sativa E Liquid FL1104	Product Code	Sativa E Liquid FL1104
Storage condition	Ambient		
Matrix	0		

Test Code	Analyte	Results	Units	LOQ	Method Ref.
FS052	† (-)-alpha-Bisabolol	<50	ppm		
FS052	† (-)-Isopulegol	<50	ppm		
FS052	† (1S)-(+)-3-Carene	<50	ppm		
FS052	† (E)-b-Ocimene	<50	ppm		
FS052	† (R)-(+)-Limonene	150.00	ppm		
FS052	† (Z)-b-Ocimene	210.00	ppm		
FS052	† alpha-Humulene	<50	ppm		
FS052	† alpha-Pinene	<50	ppm		
FS052	† alpha-Terpinene	<50	ppm		
FS052	† beta-Caryophyllene	320.00	ppm		
FS052	† beta-Myrcene	77.00	ppm		
FS052	† beta-Pinene	53.00	ppm		
FS052	† Camphene	<50	ppm		
FS052	† Eucalyptol	<50	ppm		
FS052	† gamma-Terpinene	<50	ppm		
FS052	† Linalool	290.00	ppm		
FS052	† p-Cymene	<50	ppm		
FS052	† Terpinolene	250.00	ppm		

† Indicates that the analysis was subcontracted and accredited to ISO 17025

Opinions and interpretations within this report are outside our accreditation scope.
Pass/Fail criteria or other comments where shown are based on specifications agreed with client or Eurofins general limits and do not take in to account measurement of uncertainty, unless stated
Unless otherwise stated, all results are expressed on a sample as received basis.
This certificate of analysis shall not be reproduced except in full, without the written permission of the laboratory.

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

Eurofins Food Testing UK Limited
1 Dukes Green Avenue
Faggs Road
Feltham
TW14 0LR

T +44 20 8222 6070
F +442082226080
www.eurofins.co.uk

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