

Client: Dushey Med Limited Dushey Med Limited Cotes Park Lane Somercotes Alfreton Derbyshire DE55 4NJ UNITED KINGDOM Certificate Code:AR-23-CC-046856-01Page Number:Page 1 of 1Reported On:15/05/2023PO reference:Reported By:Arsenijs Jermakovs

Arsenijs Jermakovs Analytical Service Manager

Certificate of Analysis

Sample number 444-2023-00061365 Received on 10/05/2023 Your sample code 23.AHE-739 Analysis started on 10/05/2023 Your sample reference LEMON OG - FULL SPECTRUM ENDO FLO VAPE CBD DISTILLATE - U Vertex contrained in the contrained								
Your sample reference Client MatrixLEMON OG - FULL SPECTRUM ENDO FLO VAPE CBD DISTILLATE - UK Storage condition Lot NumberChilled 090523LOUKTest CodeAnalyteResultsLOQMethod Ref.CCBD1Cannabichromen (CBC)0.0064%0.0025 %CBD001CCBD1Cannabichromenic Acid (CBCA)0.0200%0.0025 %CBD001CCBD1Cannabicyclol (CBL)<0.0025	Sample number		444-2023-00061365	F	Received on	10/05/2023		
Client Matrix- FREEFLOW DISTILLATEStorage condition Lot NumberChilled 090523LOUKTest CodeAnalyteResults UnitsLOQMethod Ref.CCBD1Cannabichromene (CBC)0.0064 %0.0025 %CBD001CCBD1Cannabichromenic Acid (CBCA)0.0200 %0.0025 %CBD01CCBD1Cannabicyclol (CBL)<0.0025 %	Your sample code		23-AHE-739	A	Analysis started on	10/05/2023		
MatrixFREEFLOW DISTILLATELot Mumber090523LOUKTest CodeAnalyteResults UnitsLOQMethod Ref.CCBD1Cannabichromene (CBC)0.0064%0.0025 %CBD001CCBD1Cannabichromenic Acid (CBCA)0.0200%0.0025 %CBD001CCBD1Cannabidoli (CBL)<0.0025	Your sample reference		LEMON OG - FULL SPECTRUM ENDO FLO VAPE CBD DISTILLATE - UK					
Test Code Analyte Results LOQ Method Ref. CCBD1 Cannabichromene (CBC) 0.0064 % 0.0025 % CBD01 CCBD1 Cannabichromenic Acid (CBCA) 0.0200 % 0.0025 % CBD01 CCBD1 Cannabicyclol (CBL) <0.0025 %	Client		-	8	Storage condition	Chilled		
CCBD1 Cannabichromene (CBC) 0.0064 % 0.0025 % CBD001 CCBD1 Cannabichromenic Acid (CBCA) 0.0200 % 0.0025 % CBD001 CCBD1 Cannabicyclol (CBL) <0.0025 %	Matrix		FREEFLOW DISTILLATE	L	_ot Number	090523LOUK	ζ	
CCBD1 Cannabichromenic Acid (CBCA) 0.0200 % 0.0025 % CBD001 CCBD1 Cannabicyclol (CBL) <0.0025 %	Test Code	Analyte		Result	Results Units		LOQ	Method Ref.
CCBD1 Cannabicyclol (CBL) <0.0025 % 0.0025 % CBD001 CCBD1 Cannabidiol (CBD) 28.4641 % 0.0025 % CBD001 CCBD1 Cannabidiolic Acid (CBDA) 29.2886 % 0.0025 % CBD001 CCBD1 Cannabidivarin (CBDV) 0.0128 % 0.0025 % CBD001 CCBD1 Cannabidivarinic Acid (CBDVA) 0.3855 % 0.0025 % CBD001 CCBD1 Cannabigerol (CBG) 8.4916 % 0.0025 % CBD001 CCBD1 Cannabiol (CBG) 8.4916 % 0.0025 % CBD001 CCBD1 Cannabigerol (CBG) 0.2981 % 0.0025 % CBD001 CCBD1 Cannabinol (CBN) <0.0025	CCBD1	Cannabichromene (CBC)	0.0064	%	(0.0025 %	CBD001
CCBD1 Cannabidiol (CBD) 28.4641 % 0.0025 % CBD001 CCBD1 Cannabidiolic Acid (CBDA) 29.2886 % 0.0025 % CBD001 CCBD1 Cannabidivarin (CBDV) 0.0128 % 0.0025 % CBD001 CCBD1 Cannabidivarinic Acid (CBDVA) 0.3855 % 0.0025 % CBD001 CCBD1 Cannabigerol (CBG) 8.4916 % 0.0025 % CBD001 CCBD1 Cannabigerolic Acid (CBGA) 0.2981 % 0.0025 % CBD001 CCBD1 Cannabinol (CBN) <0.0025 %	CCBD1	Cannabichromenic A	Acid (CBCA)	0.0200	%	(0.0025 %	CBD001
CCBD1 Cannabidiolic Acid (CBDA) 29.2886 % 0.0025 % CBD01 CCBD1 Cannabidivarin (CBDV) 0.0128 % 0.0025 % CBD01 CCBD1 Cannabidivarin (CBDV) 0.0128 % 0.0025 % CBD001 CCBD1 Cannabidivarinic Acid (CBDVA) 0.3855 % 0.0025 % CBD001 CCBD1 Cannabigerol (CBG) 8.4916 % 0.0025 % CBD001 CCBD1 Cannabigerolic Acid (CBGA) 0.2981 % 0.0025 % CBD001 CCBD1 Cannabinol (CBN) <0.0025	CCBD1	Cannabicyclol (CBL))	<0.0025	%	(0.0025 %	CBD001
CCBD1 Cannabidivarin (CBDV) 0.0128 % 0.0025 % CBD01 CCBD1 Cannabidivarinic Acid (CBDVA) 0.3855 % 0.0025 % CBD001 CCBD1 Cannabigerol (CBG) 8.4916 % 0.0025 % CBD001 CCBD1 Cannabigerolic Acid (CBGA) 0.2981 % 0.0025 % CBD001 CCBD1 Cannabinol (CBN) <0.0025	CCBD1	Cannabidiol (CBD)		28.4641	%	(0.0025 %	CBD001
CCBD1 Cannabidivarinic Acid (CBDVA) 0.3855 % 0.0025 % CBD001 CCBD1 Cannabigerol (CBG) 8.4916 % 0.0025 % CBD001 CCBD1 Cannabigerolic Acid (CBGA) 0.2981 % 0.0025 % CBD001 CCBD1 Cannabinol (CBN) <0.0025	CCBD1	Cannabidiolic Acid (CBDA)	29.2886	%	(0.0025 %	CBD001
CCBD1 Cannabigerol (CBG) 8.4916 % 0.0025 % CBD001 CCBD1 Cannabigerolic Acid (CBGA) 0.2981 % 0.0025 % CBD001 CCBD1 Cannabinol (CBN) <0.0025	CCBD1	Cannabidivarin (CBI	OV)	0.0128	%	(0.0025 %	CBD001
CCBD1 Cannabigerolic Acid (CBGA) 0.2981 % 0.0025 CBD001 CCBD1 Cannabinol (CBN) <0.0025	CCBD1	Cannabidivarinic Aci	id (CBDVA)	0.3855	%	(0.0025 %	CBD001
CCBD1 Cannabinol (CBN) <0.0025 % 0.0025 % CBD01 CCBD1 Cannabinolic Acid (CBNA) <0.0025	CCBD1	Cannabigerol (CBG))	8.4916	%	(0.0025 %	CBD001
CCBD1 Cannabinolic Acid (CBNA) <0.0025 % 0.0025% CBD001 CCBD1 Tetrahydrocannabinolic Acid (THCA) 0.0110% 0.0025% CBD001 CCBD1 Tetrahydrocannabivarin (THCV) <0.0025%	CCBD1	Cannabigerolic Acid	(CBGA)	0.2981	%	(0.0025 %	CBD001
CCBD1Tetrahydrocannabinolic Acid (THCA)0.0110%0.0025 %CBD001CCBD1Tetrahydrocannabivarin (THCV)<0.0025 %	CCBD1	Cannabinol (CBN)		<0.0025	%	(0.0025 %	CBD001
CCBD1 Tetrahydrocannabivarin (THCV) <0.0025 %	CCBD1	Cannabinolic Acid (C	CBNA)	<0.0025	%	(0.0025 %	CBD001
	CCBD1	Tetrahydrocannabing	olic Acid (THCA)	0.0110	%	(0.0025 %	CBD001
	CCBD1	Tetrahydrocannabiva	arin (THCV)	<0.0025	%	(0.0025 %	CBD001
CCBD1 Tetrahydrocannabivarinic Acid (THCVA) 0.0026 % 0.0025 CBD001	CCBD1	Tetrahydrocannabiva	arinic Acid (THCVA)	0.0026	%	(0.0025 %	CBD001
CCBD1 Total CBD (CBD+(CBDA X 0.877)) 54.1502 % CBD001	CCBD1	Total CBD (CBD+(Cl	BDA X 0.877))	54.1502	%			CBD001
CCBD1 Total THC (THC+ (THCA x 0.877)) 0.0652 % CBD001	CCBD1	Total THC (THC+ (T	HCA x 0.877))	0.0652	%			CBD001
CCBD1 Δ8- Tetrahydrocannabinol (Δ8 -THC) 0.0322 % 0.005 % CBD001	CCBD1	Δ8- Tetrahydrocanna	abinol (Δ8 -THC)	0.0322	%		0.005 %	CBD001
CCBD1 Δ9- Tetrahydrocannabinol (Δ9 -THC) 0.0556 % 0.0025 % CBD001	CCBD1	∆9- Tetrahydrocanna	abinol (Δ9 -THC)	0.0556	%	(0.0025 %	CBD001

 Opinions and interpretations within this report are outside our accreditation scope.
 Key: cfu colony f

 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
 < den</td>

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

 The laboratory is not responsible for the data provided by the customers. The data provided may affect the validity of the results.
 < estimate</td>

 This certificate of analysis shall not be reproduced except in full, without the written permission of the laboratory.



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

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