

Client:

Certificate Code:AR-23-CC-080707-02Page Number:Page 1 of 1Reported On:05/09/2023PO reference:.Reported By:Arsenijs Jermakovs

Analytical Service Manager

Regd in England No: 5009315

Certificate of Analysis

This Certificate Of Analysis supersedes Certificate AR-23-CC-080707-01 dated 04/09/2023

Sample number		444-2023-00110621		Received on	01/09/2023		
Your sample code		23-BMD-366	3-BMD-366 Analysis started on 01/09/2023		01/09/2023		
Your sample reference		5 060736 663387 CBDFX Very Berry 2000mg					
Best before		2029-08-29		Manufacture Date	2023-08-29		
Notes		Testing Method : LC-DAD	/	Additional information	30ml (30ml)		
Batch Code		AB/00009/B3	١	Veight	79.47g (28.8g)		
Product type		Oil	I	Package size	10.3cm(H) x 3.3cm(W		
Storage condition		Ambient	l l	Product Code	FFCBDFX066		
Test Code Analyte			Results Units		LOQ	Method Ref.	
CCBD1	Cannabichromene (C	BC)	<0.0025	%	0.0025 %	CBD001	
CCBD1	Cannabichromenic Ad	cid (CBCA)	<0.0025	%	0.0025 %	CBD001	
CCBD1	Cannabicyclol (CBL)		<0.0025	%	0.0025 %	CBD001	
CCBD1	Cannabidiol (CBD)		7.0233	%	0.0025 %	CBD001	
CCBD1	Cannabidiolic Acid (C	BDA)	<0.0025	%	0.0025 %	CBD001	
CCBD1	Cannabidivarin (CBD	V)	0.0129	%	0.0025 %	CBD001	
CCBD1	Cannabidivarinic Acid	I (CBDVA)	<0.0025	%	0.0025 %	CBD001	
CCBD1	Cannabigerol (CBG)		<0.0025	%	0.0025 %	CBD001	
CCBD1	Cannabigerolic Acid (CBGA)	<0.0025	%	0.0025 %	CBD001	
CCBD1	Cannabinol (CBN)		<0.0025	%	0.0025 %	CBD001	
CCBD1	Cannabinolic Acid (C	BNA)	<0.0025	%	0.0025 %	CBD001	
CCBD1	Tetrahydrocannabino	lic Acid (THCA)	<0.0025	%	0.0025 %	CBD001	
CCBD1	Tetrahydrocannabiva	rin (THCV)	<0.0025	%	0.0025 %	CBD001	
CCBD1	Tetrahydrocannabiva	rinic Acid (THCVA)	<0.0025	%	0.0025 %	CBD001	
CCBD1	Total CBD (CBD+(CB	DA X 0.877))	7.0233	%		CBD001	
CCBD1	Total THC (THC+ (T⊦	ICA x 0.877))	<0.0025	%		CBD001	
CCBD1	Δ8- Tetrahydrocannal	binol (Δ8 -THC)	<0.005	%	0.005 %	CBD001	
CCBD1	Δ9- Tetrahydrocannal	binol (Δ9 -THC)	<0.0025	%	0.0025 %	CBD001	

Pass/Fail criteria or other comments wh not take in to account measurement of u Unless otherwise stated, all results are of The laboratory is not responsible for the	report are outside our accreditation scope. ere shown are based on specifications agreed with incertainty, unless stated expressed on a sample as received basis. data provided by the customers. The data provided eproduced except in full, without the written permiss	a may affect the validity of the results.	Key: cfu colony forming units < denotes less than > denotes greater than ~ estimated value
	Eurofins Food Testing UK Limited	T +44 20 8222 6070	Registered Office:
	1 Dukes Green Avenue Faggs Road	F +442082226080	i54 Business Park Valiant Way
	Feltham	www.eurofins.co.uk	Wolverhampton WV9 5GB

TW14 0LR

TESTING

0342