

Client: Dushey Med Limited Dushey Med Limited Cotes Park Lane Somercotes Alfreton Derbyshire DE55 4NJ UNITED KINGDOM Certificate Code:AR-23-CC-064143-01Page Number:Page 1 of 1Reported On:04/07/2023PO reference:Reported By:Goncalo Costa

Analytical Services Manager

## **Certificate of Analysis**

Your sample code Your sample reference CBD Jellies - Mixed Fruits - 10mg         Amalysis started on         03/07/2023           Storage condition         Ambient         Storage condition         Dellies - Mixed Fruits - 10mg           Storage condition         Ambient         Nation         Jelly           Test Code         Analyte         Results Units         Jelly           Test Code         Analyte         Results Units         LOQ         Method Ref.           CCBD1         Cannabichromenic (CBC)         <0.0025         %         0.0025 %         CBD001           CCBD1         Cannabicyclol (CBL)         <0.0025         %         0.0025 %         CBD001           CCBD1         Cannabicyclol (CBL)         <0.0025         %         0.0025 %         CBD001           CCBD1         Cannabidiol (CBDA)         <0.0025         %         0.0025 %         CBD001           CCBD1         Cannabidiolic Acid (CBDA)         <0.0025         %         0.0025 %         CBD001           CCBD1         Cannabidiolic Acid (CBDA)         <0.0025         %         0.0025 %         CBD001           CCBD1         Cannabidiolic Acid (CBDA)         <0.0025         %         0.0025 %         CBD001           CCBD1         Cannabidiolic Acid (CBDA)								
Your sample reference         CBD Jellies - Mixed Fruits - 10mg Ambient         Matrix         Jelly           Lot Number         17123         Jelly         Jelly         Jelly         Method Ref.           CCBD1         Cannabichromenic (CBC)         <0.0025	Sample number		444-2023-00087797			03/07/2023		
Storage condition Lot NumberAmbient 17123MatrixJellyTest CodeAnalyteResults UnitsLOQMethod Ref.CCBD1Cannabichromene (CBC)<0.0025 %	Your sample code				Analysis started on	03/07/2023		
Lot Number         17123           Test Code         Analyte         Results Units         LOQ         Method Ref.           CCBD1         Cannabichromenic (CBC)         <0.0025 %	Your sample reference		CBD Jellies - Mixed Fruits	s - 10mg				
Test Code         Analyte         Results Units         LOQ         Method Ref.           CCBD1         Cannabichromene (CBC)         <0.0025	Storage condition		Ambient	1	Matrix	Jelly		
CCBD1         Cannabichromene (CBC)         <0.0025         %         0.0025         CBD001           CCBD1         Cannabichromenic Acid (CBCA)         <0.0025	Lot Number		17123					
CCBD1         Cannabichromenic Acid (CBCA)         <0.0025         %         0.0025 %         CBD01           CCBD1         Cannabicyclol (CBL)         <0.0025	Test Code	Analyte		Result	s Units		LOQ	Method Ref.
CCBD1         Cannabicyclol (CBL)         <0.0025         %         0.0025         CBD01           CCBD1         Cannabidiol (CBD)         0.2431         %         0.0025         CBD01           CCBD1         Cannabidiolic Acid (CBDA)         <0.0025	CCBD1	Cannabichromene (	CBC)	<0.0025	%		0.0025 %	CBD001
CCBD1         Cannabidiol (CBD)         0.2431         %         0.0025 %         CBD01           CCBD1         Cannabidiolic Acid (CBDA)         <0.0025	CCBD1	Cannabichromenic A	Acid (CBCA)	<0.0025	%		0.0025 %	CBD001
CCBD1         Cannabidiolic Acid (CBDA)         <0.0025         %         0.0025         %         CBD01           CCBD1         Cannabidivarin (CBDV)         <0.0025	CCBD1	Cannabicyclol (CBL)		<0.0025	%		0.0025 %	CBD001
CCBD1         Cannabidivarin (CBDV)         <0.0025         %         0.0025%         CBD001           CCBD1         Cannabidivarinic Acid (CBDVA)         <0.0025%	CCBD1	Cannabidiol (CBD)		0.2431	%		0.0025 %	CBD001
CCBD1         Cannabidivarine Acid (CBDVA)         <0.0025         %         0.0025         %         CBD001           CCBD1         Cannabigerol (CBG)         0.0159         %         0.0025         %         CBD001           CCBD1         Cannabigerolic Acid (CBGA)         <0.0025	CCBD1	Cannabidiolic Acid (CBDA)		<0.0025	%		0.0025 %	CBD001
CCBD1         Cannabigerol (CBG)         0.0159         %         0.0025 %         CBD001           CCBD1         Cannabigerolic Acid (CBGA)         <0.0025 %	CCBD1	Cannabidivarin (CBDV)		<0.0025	%		0.0025 %	CBD001
CCBD1         Cannabigerolic Acid (CBGA)         <0.0025         %         0.0025         %         CBD001           CCBD1         Cannabinol (CBN)         <0.0025	CCBD1	Cannabidivarinic Acid (CBDVA)		<0.0025	%		0.0025 %	CBD001
CCBD1         Cannabinol (CBN)         <0.0025         %         0.0025         %         CBD001           CCBD1         Cannabinolic Acid (CBNA)         <0.0025	CCBD1	Cannabigerol (CBG)	)	0.0159	%		0.0025 %	CBD001
CCBD1         Cannabinolic Acid (CBNA)         <0.0025         %         0.0025         %         CBD01           CCBD1         Tetrahydrocannabinolic Acid (THCA)         <0.0025	CCBD1	Cannabigerolic Acid	(CBGA)	<0.0025	%		0.0025 %	CBD001
CCBD1         Tetrahydrocannabinolic Acid (THCA)         <0.0025         %         0.0025         %         CBD001           CCBD1         Tetrahydrocannabivarin (THCV)         <0.0025	CCBD1	Cannabinol (CBN)		<0.0025	%		0.0025 %	CBD001
CCBD1         Tetrahydrocannabivarin (THCV)         <0.0025         %         0.0025 %         CBD001           CCBD1         Tetrahydrocannabivarinic Acid (THCVA)         <0.0025 %	CCBD1	Cannabinolic Acid (C	CBNA)	<0.0025	%		0.0025 %	CBD001
CCBD1         Tetrahydrocannabivarinic Acid (THCVA)         <0.0025         %         0.0025         %         CBD001           CCBD1         Total CBD (CBD+(CBDA X 0.877))         0.2431         %         CBD001           CCBD1         Total THC (THC+ (THCA x 0.877))         <0.0025	CCBD1	Tetrahydrocannabing	olic Acid (THCA)	<0.0025	%		0.0025 %	CBD001
CCBD1         Total CBD (CBD+(CBDA X 0.877))         0.2431         %         CBD001           CCBD1         Total THC (THC+ (THCA x 0.877))         <0.0025	CCBD1	Tetrahydrocannabiva	arin (THCV)	<0.0025	%		0.0025 %	CBD001
CCBD1         Total THC (THC+ (THCA x 0.877))         <0.0025         %         CBD001           CCBD1         Δ8- Tetrahydrocannabinol (Δ8 -THC)         <0.005	CCBD1	Tetrahydrocannabiva	arinic Acid (THCVA)	<0.0025	%		0.0025 %	CBD001
CCBD1         Δ8- Tetrahydrocannabinol (Δ8 -THC)         <0.005 %         0.005 %         CBD001	CCBD1	Total CBD (CBD+(Cl	BDA X 0.877))	0.2431	%			CBD001
	CCBD1	Total THC (THC+ (T	HCA x 0.877))	<0.0025	%			CBD001
CCBD1 $\Delta$ 9- Tetrahydrocannabinol ( $\Delta$ 9 -THC) <0.0025 % 0.0025 % CBD001	CCBD1	Δ8- Tetrahydrocanna	abinol (Δ8 -THC)	<0.005	%		0.005 %	CBD001
	CCBD1	Δ9- Tetrahydrocanna	abinol (Δ9 -THC)	<0.0025	%		0.0025 %	CBD001

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

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**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

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