

## AL -BIOSERVICES Laboratory Testing Services.

Receipt:	07.09.2019		Report No: ALCEDOI	Report No: ALCED010/1		
Customer: DKK SUPPLIES UK LTD	07.03.2023					
Address: 4 ADMIRAL WAY SUNDERL	AND SR3 3XW					
Sample Batch Number:001		EVO	OLVED CBD UNFLAVOURED 5	.0% 50	OMG IN MCT	
Sample Date:-						
Location:-						
Angela Leach approved Signatory		Com	Comments			
Technical Director	_					
Requirements for CBD OIL	Results % per10mls	Result: Mg/ 10	Tost Mothods		Units	
CBD	5.42	541.84	IN-HOUSE METHOD	%	mg/ML	
CBDa	0.00	0.0	IN-HOUSE METHOD	%	mg/ML	
CBN	0.00	0.0	IN-HOUSE METHOD	%	mg/ML	
CBG	0.00	0.0	IN-HOUSE METHOD	%	mg/ML	
СВС	0.00	0.0	IN-HOUSE METHOD	%	mg/ML	
THC	0.00	0.0	IN-HOUSE METHOD	%	mg/ML	
ТНСа	0.00	0.0	IN-HOUSE METHOD	%	mg/ML	
Appearance Free from visual mould, mildew Foreign matter	NONE DETECTE	D				

## FINAL APPROVAL

DATE......07.09.2019.....APPROVED...

## ...A.LEACH TECHNICAL DIRECTOR

Testing results are based solely upon the sample submitted to AL-BIOSERVICES LTD, in the condition received. AL-BIOSERVICES LTD warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. This report may not be reproduced, except I full, without the written approval of AL-**BIOSERVICES LTD** 

## HEAVY METALS DETECTION ICP

METALS	RESULTS (mg/g)	Limits (mg/g)*
Arsenic	N.D	
Mercury	N.D	0.0001
Lead	N.D	0.0030
Cadmium	N.D	0.0010

Commission Regulations (EC) NO 629/2008

TECHNICAL CENTRE:- TOPLEY HOUSE, OFFICE SUITE 7, 52 WASH LANE, BURY, LANCS. BL9 6AS Tel:- 0161 764 9221 / 07760760346.

www.al-bioservices.co.uk, al-bioservices@hotmail.co.uk

<sup>\*</sup> Total Cannabinoids result reflects the absolute sum of all cannabinoids detected.

\*\* Total Potential THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during decarboxylation step.

Total THC = THC + (THCa \*(0.877)) and Total CBD = CBD + (CBDa \*(0.877))

% = % (w/w) = Percent (Weight of Analyte / Weight of Product)