

AL –BIOSERVICES Laboratory Testing

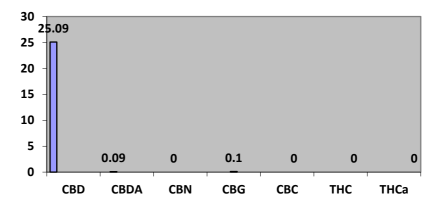
Receipt:	Date	of Penort	16.07	7 2020	Report No: ALCBD01706		
•				.2020	Report No. ALCEDO1700		
Customer: CODC LTD					D DADNICLEY COT COT		
Address: UNIT 14 COURTYARD 3, MA	APLE ESTA	AIE, WENI	WOR	IH KOA	AD, BARNSLEY. S75 6D1		
Sample Batch Number:-							
Sample :-				HOT CHOCOLATE 200MG CBD			
Location:-							
Angela Leach approved Signatory				Comments			
Technical Director							
Requirements for CBD OIL			Results Mg		Test Methods		Units
CBD			209.78		IN-HOUSE METHOD	%	mg/g
CBDa			2.00)	IN-HOUSE METHOD	%	mg/g
CBN			0		IN-HOUSE METHOD	%	mg/g
CBG			0.50)	IN-HOUSE METHOD	%	
СВС			0		IN-HOUSE METHOD	%	mg/g
TOTAL CBD			212	.22			
THC			0		IN-HOUSE METHOD	%	mg/g
THCa			0		IN-HOUSE METHOD	%	mg/g
Appearance		NONE DETECTED)			
Free from visual mould, mildew							
And foreign matter							

 $[\]hbox{\it * 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)



FINAL APPROVAL DATE: 16.07.2020 APPROVED...

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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