

METALS IN CBD PRODUCTS

Receipt:	Date of Report: 24.01.2		020	Report No: ALCBD01387				
Customer Address: CBD INTERNATIONAL KFT., HUNGARY								
Sample Batch: Sample Batch: CBD OIL 1000MG LOT TINC0120		Γ	Sample Date:27.12.2019		Location			
Angela Leach Approved Signatory		Commei	nts:					
Technical Director	•							

ICP Method The sample was analysed by AL-BIOSERVICES to determine the present of Aluminum, Chromium, Copper, Iron, Lead, Nickel, Silver, Tin, Titanium, Vanadium, Calcium, Arsenic, Cadmium, Magnesium, Molybdenum, Mercury, Phosphorus, Zinc, Manganese, Sulphur, Boron, Silicon, Sodium by ICP using ICP method against standard metal standards

Results

Samples was tested as specified in AL-BIOSERVICES in house ICP method for CBD Products and the results obtained are tabulated in Table 1.

Table 1 LOD 0.0001%

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

SAMPLE NAME	TEST % Metals in CBD products					
	Test Aluminium, Chromium, Copper, Iron, Lead,					
	Nickel, Silver, Tin, Titanium, Vanadium, Calcium					
	Magnesium, Molybdenum, Mercury, Phosphorus, Zinc, Manganese,					
	Sulphur, Boron, Silicon, Sodium, Arsenic, Cadmium					
	Aluminum	N. D.	Zinc	N. D.		
	Chromium	N. D.	Manganese	N. D.		
		N. D.	Sulphur	N. D.		
	Copper					
		N. D.	Boron	N. D.		
	Iron					
	, ,	N. D.	Calcium	N. D.		
	Lead					
		N. D	Magnesium	N. D		
	Nickel					
	G.1	N. D.	Sodium	N. D.		
	Silver	N. D.	0.1.	N.D.		
	Т:	N. D.	Silicon	N. D.		
	Tin	N. D.	Arsenic	N. D.		
	 Titanium	N. D.	Arsenic	N. D.		
	Molybdenum	N. D	Managary	N. D		
	Morybaenalli	1V. D	Mercury	Ν. υ		
	Vanadium	N. D.	Cadmium	N. D.		
	Phosphorus	N. D				

FINAL APPROVAL DATE: 24.01.2020 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 in full, without the written approval of AL-BIOSERVICES LTD