

Client: Dr K CBD Ltd

14 St Catherines Rd

Ruislip HA4 7RU

UNITED KINGDOM

Certificate Code: AR-20-CC-501724-01

Page Number: Page 1 of 1 22/09/2020 Reported On:

Reported By: **Hanin Bashir**

Analytical Services Manager

PO reference: N/A

Certificate of Analysis

444-2020-50002056 Sample number Received on 17/09/2020 Analysis started on Your sample code 20-AML-561 17/09/2020 Your sample reference DR K CBD OIL

Additional information n/a Production date 22/06/2020 Storage condition **Ambient Product Code** HE 07 25

Matrix OIL

Test Code	Analyte	Results	s Units	LOQ	Method Ref.
JC00V †	5-Methylchrysene	<1	μg/kg	1	
JC00V †	Benz(a)anthracene	<0,5	μg/kg	0.5	
JC00V †	Benzo(a)pyrene	<0,5	μg/kg	0.5	
JC00V †	Benzo(b)fluoranthene	<0,5	μg/kg	0.5	
JC00V †	Benzo-(c)-fluorene	<1	μg/kg	1	
JC00V †	Benzo(g,h,i)perylene	<0,5	μg/kg	0.5	
JC00V †	Benzo-(j)-fluoranthen	<0,5	μg/kg	0.5	
JC00V †	Benzo(k)fluoranthene	<0,5	μg/kg	0.5	
JC00V †	Chrysene	<0,5	μg/kg	0.5	
JC00V †	Cyclopenta(c,d)pyrene	<1	μg/kg	1	
JC00V †	Dibenz(a,h)anthracene	<0,5	μg/kg	0.5	
JC00V †	Dibenzo(a,e)pyrene	<1	μg/kg	1	
JC00V †	Dibenzo(a,h)pyrene	<1	μg/kg	1	
JC00V †	Dibenzo(a,i)pyrene	<1	μg/kg	1	
JC00V †	Dibenzo(a,l)pyrene	<1	μg/kg	1	
JC00V †	Indeno(1,2,3-cd)pyrene	<0,5	μg/kg	0.5	
JC00V †	Sum of all positive identified PAH	Nicht berechenbar	μg/kg		
JC00V †	Sum PAH 4	Nicht berechenbar	μg/kg		

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

Unless otherwise stated, all results are expressed on a sample as received basis.

This certificate of analysis shall not be reproduced except in full, without the written permission of the laboratory.

Key: cfu colony forming units

- < denotes less than
- > denotes greater than
- ~ estimated value

Indicates that the analysis was subcontracted and accredited to ISO 17025