


Brightlabs BV St. Jansweg 20, 5928 RC Venlo, The Netherlands Tel.: 077-7703374 info@brightlabs.nl		Report number: CoA-	2020-1059
		Report date:	23 January 2020
Analytical report			

Client:	Candropharm BV	Contact:	Pieter van Vlerken
Address:	Schootense Dreef 25	City:	Helmond

Product name:	CBD99 Crystal		
Date of sampling:	Unknown	Identification sample: (client)	5119
Date of receipt sample:	08 January 2020	Identification sample: (Brightlabs)	BL- 2020-1059
Date start of analysis:	15 January 2020	Method:	AM0062 V1. AM0029 V1

Analytical method: HPLC-UV

Compound	Results	Unit	Specification
CBDV	0.29	% (w/w)	-
CBDA	<LOQ	% (w/w)	-
CBGA	<LOQ	% (w/w)	-
CBG	<LOQ	% (w/w)	-
CBD	99.31	% (w/w)	-
THCV	<LOQ	% (w/w)	-
CBN	<LOQ	% (w/w)	-
DELTA9-THC	0.02	% (w/w)	-
DELTA8-THC	<LOQ	% (w/w)	-
CBC	<LOQ	% (w/w)	-
THCA	<LOQ	% (w/w)	-

Limit of Quantification (LOQ): 0.005 % w/w

Applied analytical method: ICP-MS

Pb	Hg	Cd	As	Ni	Co	V	Unit	Specification
<0.025	<0.15	<0.025	<0.075	<1.0	<0.25	<0.50	mg/kg	-

Analytical method	Code method	Component*	Concentration in mg/kg
GC-MS/MS Multiresidue method for pesticides	AM0020	ongoing	ongoing
LC-MS/MS Multiresidue method for pesticides	AM0021	ongoing	ongoing

*See Brightlabs pesticides analysis package: <http://www.brightlabs.nl/foodfeedagro/docs/lijst-v7.pdf>

Remarks: None



Nina Firl
Project leader