



## Berechnung Methode High Resolution

Dokument: DNP-00071

Revision: 1

Ersetzt: -

Gültig ab: 31.07.2018

Erstellt: CAEL

Geprüft: CAEL

Freigabe: CAEL

Sample Mass:	0,1041 g	Solvent [mL]:	3
Dilution:	10	Inj. Volume[ $\mu$ L]:	5
Sample concentration [ $\mu$ g/mL]:	3470		

	Concentration	%	
THCv		0,00	
CBD	200,00	5,76	
CBG	0,04	0,00	% CBD equiv
CBDa	0,00	0,00	0,00
CBGa	0,00	0,00	
CBN	0,00	0,00	THC Brian
9-THC	0,00	0,00	0,000
8-THC	0,00	0,00	
CBC	0,00	0,00	
THCA	0,00	0,00	

### Description of the Method:

The material is dissolved in Trichloromethane and diluted in Methanol  
 HPLC is performed on a Raptor ARC-18 column with detection in UV at 220nm

Änderungsindex: Neuerstellung, Außer Kraft: DNP-00026, DNP-00006, DNP-00004, DNP-00005



### Analysis Report

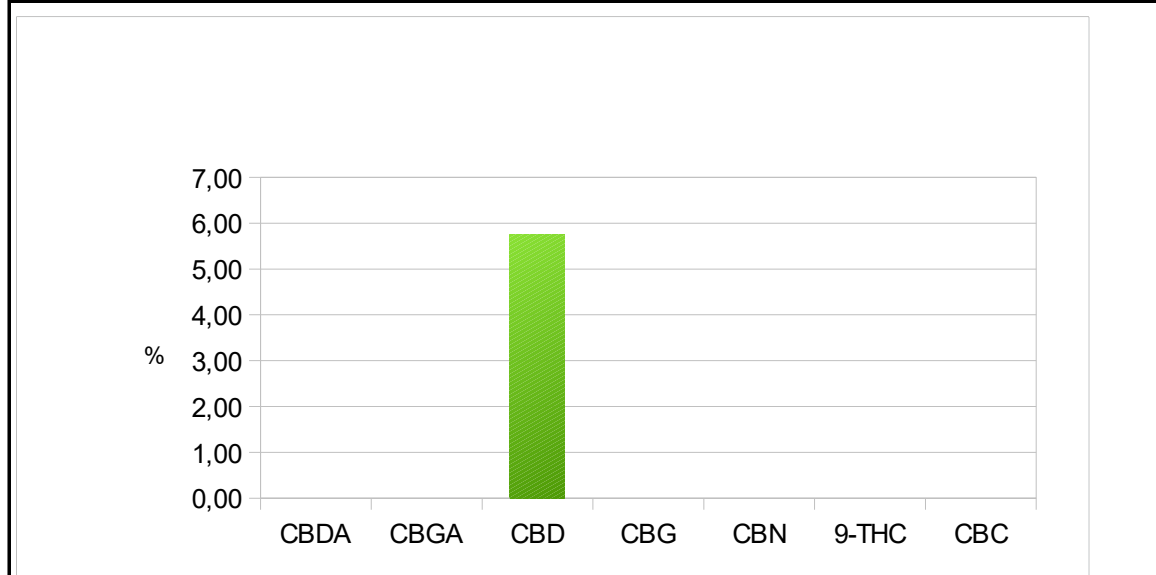
Client name:	CBD OIL EUROPE		
Sample name:	CBD base PG 5%		
Date of delivery	20.11.2018	Sample type:	Final Product
Date of analysis:	20.11.2018	Analysis Method:	HPLC-UV

### Analysis Results [w/w%]

CBDA	n.d.	%		CBD äquiv.	n.d.	%
CBGA	n.d.	%		CBD äquiv. total	5,76	%
CBD	5,76	%		CBD+CBDA	5,76	%
CBG	n.d.	%		CBG+CBGA	n.d.	%
CBN	n.d.	%				
9-THC	n.d.	%				
CBC	n.d.	%				

n.d. = not detectable = < 0,01%

### Cannabinoid profile



Performed and Released by:	Date:	Approved by:	Date:
Clemens Capellmann			