



Acceptable Range: 97-J0/ °o

Actual: 7J

moose: 250g/30g

Recorded by: EB 01/30/19

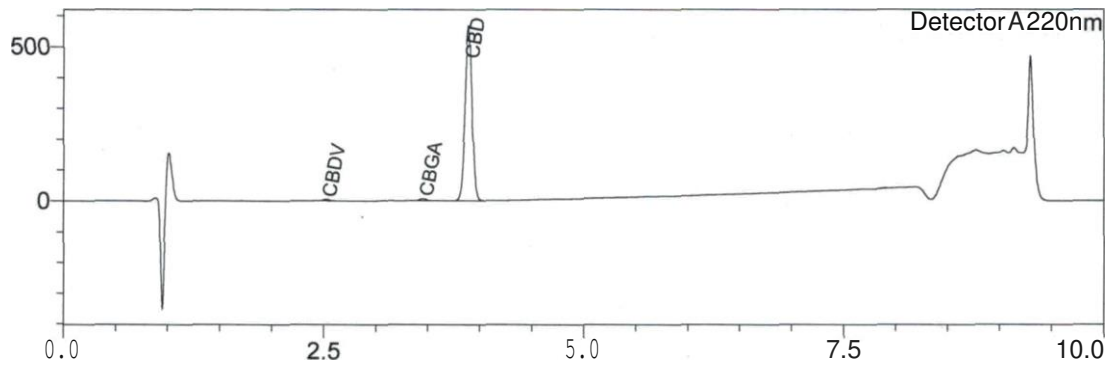
by: CD 01/30/19

Sample Information

escobell
 Sample Name : Superior 250mg_30g Lot AB018
 Sample ID : Lot AB018 Beg
 Data Filename : 1302019_Superior 250mg_30g LotAB018 Beg_006.led
 Method Filename : CAYMAN250_11.lcm
 Batch Filename : CBDTESTING-1_01-30-2019.lcb
 Vial # : 1-7 Sample Type : Unknown
 Injection Volume : 5 uL
 Sample Amount : 1210.4 mg
 Extraction Vol. : mL
 Dilution Factor :
 Date Acquired : 1/30/2019 12:14:34 PM Acquired by : escobell

Chromatogram

mv



Quantitative Results

Detector A

Name	Ret. Time	mg/L	Dry weight %	Area%	Total TNC	0.00	%
CBDV	2.521	0.000	0.01	0.558	Total TNC	0.00	mg/g
CBDA			0.00	-	Total CBD	0.96	%
CBGA	3.452	0.000	0.01	0.937	Total CBD	8.84	mg/g
CBG	--	--	0.00	--			
CBD	3.890	0.010	0.96	98.273			
THCV			0.00	--			
CBN			0.00	--			
d9-THC			0.00	--			
d8-THC			0.00	--			
CBC			0.00	--			
THCA			0.00	--			



Acceptable Range: 97-101%

Actual: 8.33 mg/bottle: 250 mg / 30g

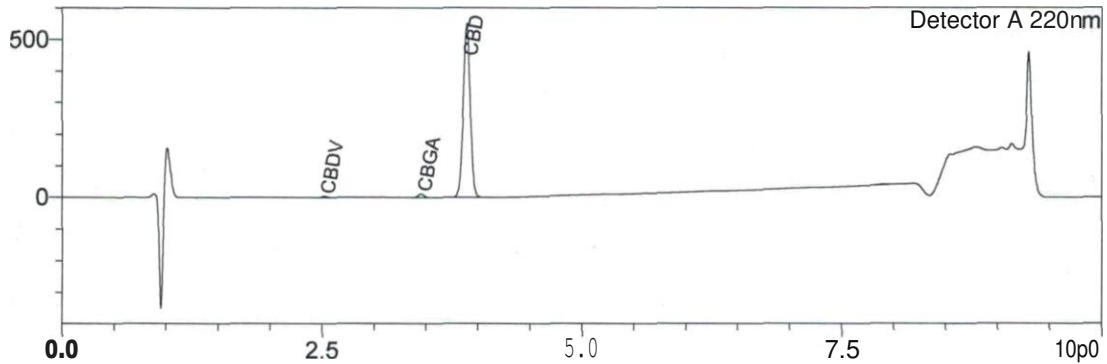
Recorded by: FB 01/20/19
 Verified by: LD 1/30/19

Sample Information

escobell
 Sample Name : Superior 250mg_30g Lot AB018 Middle
 Sample ID : Lot AB018 Middle
 Data Filename : 1302019_Superior 250mg_30g Lot AB018 Middle_007.lcd
 Method Filename : CAYMAN250_11.lcm
 Batch Filename : CBDTESTING-1 01-30-2019.lcb
 Vial # : 1-8 Sample Type : Unknown
 Injection Volume : 5 uL
 Sample Amount : 1268.4 mg
Extraction Vol. : mL
 Dilution Factor
 Date Acquired : 1/30/2019 12:24:55 PM Acquired by : escobell

Chromatogram

mV



Quantitative Results

Detector A

Name	Ret. Time	mg/L	Dry weight %	Area%	Total THC	0.00 %
CBDV	2.522	0.000	0.00	0.564	Total TNC	0.00 mg/g
CBDA			0.00		Total CBD	0.88 %
CBGA	3.451	0.000	0.01	1.600	Total CBD	8.84 mg/g
CBG			0.00			
CBD	3.889	0.009	0.88	97.578		
THCV		-	0.00	--		
CBN			0.00	-		
d9-THC			0.00			
d8-THC		-	0.00			
CBC			0.00			
THCA		--	0:00			

Each tincture is 30ml

Total CBD for each ml is 8.84 – $8.84 \times 30 = 265.2\text{mg}$ of cbd for each bottle / tincture