

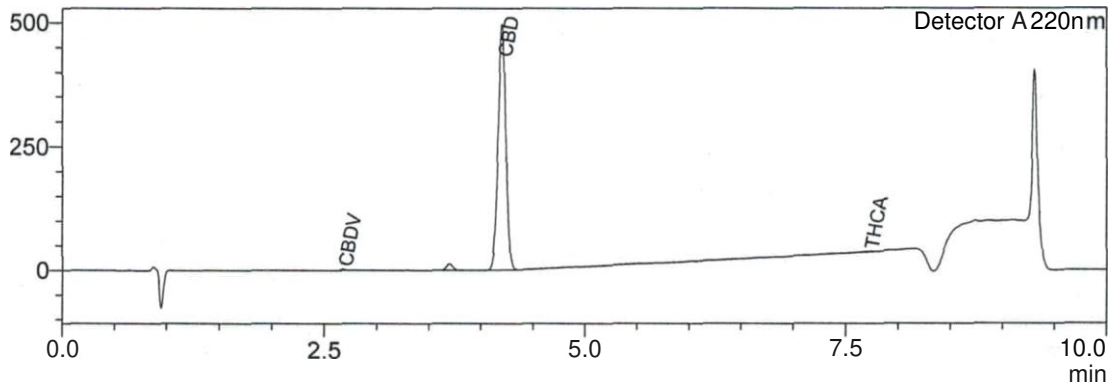


### Sample Information

escobell  
 Sample Name : Superior 500mg\_30g Lot CB007 Beg  
 Sample ID : Lot CB007  
 Data Filename : 382019\_Superior 500mg\_30g Lot CB007 Beg\_010.lcd  
 Method Filename : CAYMAN250 11.lcm  
 Batch Filename : CBDTESTING-1 03-08-2019.lcb  
 Vial # : 1-4  
 Injection Volume : 5 uL  
 Sample Amount : 611.5 mg  
 Extraction Vol. : mL  
 Dilution Factor :  
 Date Acquired : 3/8/2019 2:37:55 PM  
 Sample Type : Unknown  
 Acquired by : escobell

### Chromatogram

mV



### Quantitative Results

Detector A

Name	Ret. Time	mg/L	Dry weight %	Area%	Total TNC	0.01 %
CBDV	2.669	0.000	0.01	0.391	Total THC	0.11) mg/g)
CBDA			0.00		Total CBD	1.94) %)
CBGA			0.00		Total CBD	19.42) mg/g)
CBG	-		0.00			
CBD	4.201	0.019	1.94	96.746		
THCV			0.00			
CBN			0.00			
d9-THC			0.00			
d8-THC			0.00			
CBC			0.00			
THCA	7.720	0.000	0.01	0.727		

**CBD Content Verification**  
 Acceptable CBD Content Range: 97-107%

Actual CBD Content: 117 %  
 Or: 19.44 mg/unit

Recorded by: EB

Verified by: ED

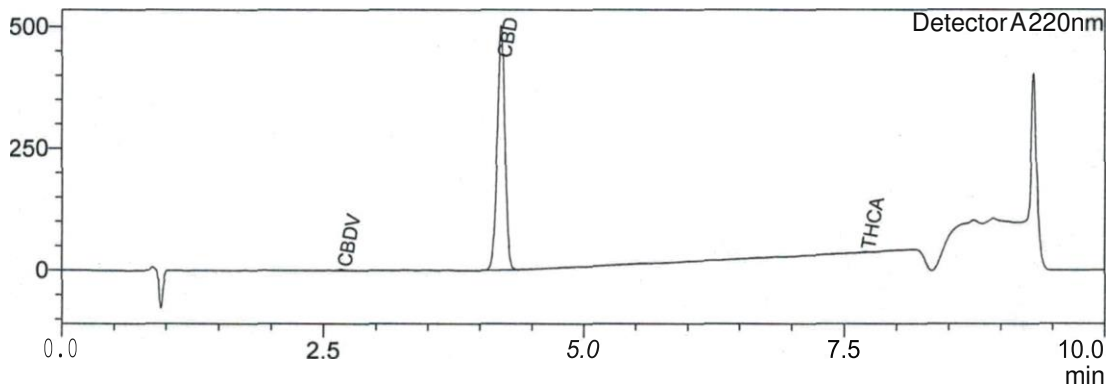


### Sample Information

escobell  
 Sample Name : Superior 500mg\_30g Lot CB007  
 Sample ID : Lot CB007  
 Data Filename : 382019\_Superior 500mg\_30g Lot CB007 Middle\_011.lcd  
 Method Filename : CAYMAN250\_11.lcm  
 Batch Filename : CBDTESTINJ-1\_03-08-2019.lcb  
 Vial # : 1-5  
 Injection Volume : 5 uL  
 Sample Amount : 617.9 mg  
 Extraction Vol. : mL  
 Dilution Factor :  
 Date Acquired : 3/8/2019 2:48:16 PM  
 Sample Type : Unknown  
 Acquired by : escobell

### Chromatogram

mV



### Quantitative Results

Detector A

Name	Ret. Time	mg/L	Dry weight %	Area%
CBDV	2.670	0.000	0.01	0.410
CBDA	-		0.00	
CBs			0.00	
CBG			0.00	
CBD	4.202	0.019	1.94	99.382
THCV			0.00	
CBN			0.00	
d9-THC			0.00	
d8-THC			0.00	
CBC			0.00	
THCA	7.700	0.000	0.00	0.208

(Total TNC	0.00	%)
TotalTHC	0.03	mg/g)
TotalCBD	1.94	%)
TotalCBD	19.42	mg/g)

### CBD Content Verification

PRECISION ANALYTIC TESTING Acceptable CBD Content Range: 97-107%

Actual CBD Content: 117 %  
 Or: 19.42 mg/unit

Recorded by: EB

Verified by: CD

Each tincture is 30ml

Total CBD for each ml is 19.42 –  $19.42 \times 30 = 582.6\text{mg}$  of cbd for each bottle / tincture