

Allora Laboratories Barcelona SL Cami de les Filipines IIO, 08840 Viladecans, Barcelona Sample: CBD-Hash

Type: solventless extract

Test ID: 829 Received: 07.02.24 Technician: XCM Tested: 09.02.24 Approved By: DL



Total Cannabinoids - 21.9995% Δ9-THC - 0.6132% THC-V - Not Detected Δ8-THC - 0.2032%
Δ9-THC - 0.6132% THC-V - Not Detected
THC-V - Not Detected
THC-V - Not Detected
Δ8-THC - 0.2032%
Δ8-THC - 0.2032%
•
CBD - 17.4903%
CBN - 0.1439%
CBG - 3.0644%
CBC - 0.4845%
HHC - Not Detected

TERPENES		
Total Terpenes - 0.5357%		
	_	
Eucalyptol: Not Detected	Beta-Caryophyllene: 0.2335%	
	W. N.B.	
Linalool: Not Detected	Myrcene: Not Detected	
Geraniol: Not Detected	Limonene: Not Detected	
Bisabolol: 0.2117%	Citronelol: Not Detected	
Terpineol: Not Detected	Fenchol: Not Detected	
T . I . N.D I	Borneol: Not Detected	
Terpinolene: Not Detected	Borneol: Not Detected	
Alpha-Pinene: Not Detected	Fenchone: Not Detected	
•		
Beta-Pinene: Not Detected	P-Cymene: Not Detected	
	_	
3-Carene: Not Detected	Humulene: 0.0905%	
Pulegone: Not Detected		
rulegorie: Noi Delected		

DESCRIPTION



Bisabolol

Vaporizes at 153*C and has a warm floral scent with notes of sweetness of honey.

Potential effects

Calming, anti-anxiety, relaxing and sleeping aid.

Also found in Chamomile and the bark of the Candeia tree.



Beta-Caryophyllene

Vaporizes at 130*C and has a woody and spicy smell that reminds of black pepper and cloves.

Potential effects

Reduces inflammation, helps relieve pain and anxiety.

Also found in Black pepper, Oregano, Rosemary, Cinnamon and Cloves

Terms of Use:

This report and all information herein shall not be reproduced, except in its entirety, without the expressed consent of Allora Labs. This report is for informational purposes only and should not be used to diagnose, treat or prevent any medical related symptoms. Due to many factors outside of Allora Labs' control, results may vary. Results are only for the samples supplied to Allora Labs. Any use of this report is subject to Allora Labs' terms of service of analysis.

