

The Good Lab

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Potency Analysis

Customer ID	1031 Customer Name PolyXtracts				
Sample ID	2100831	Sample Name	307CBD 2250mg Tincture		re
Sample Type	MCT (.955)	Date Received	8/11/2021	Date Completed	8/20/2021
Cannabinoid Profile %		Total THC <mark>% (Δ9-THC +</mark> THC-A + THC-V)		0.27	
CBDV	0.00	Total CBD % (CBD + CBD-A + CBD-V)		6.81	
CBDA	0.00	۳ Total Ca <mark>nnabin</mark> oid	5	7.6	3
CBGA	0.00				
CBG	0.33	THCmg/ <mark>ml/pkg</mark> *	2.58/77.36		
THCV	0.00 CBDmg/ml/pkg* 65.04/1951.		951.07		
CBD	6.81	TOTmg/ml/pkg*	72.87/2186.00		
CBN	0.06			•	
Δ9ΤΗC	0.27	8.00			
СВС	0.16	0.16 6.00			
THCA	0.00				
TOTAL	7.63 4.00				
Total CBD = CBD + CBD-A + CBD-V Total Cannabinoids represents the sum of the cannabinoids detected in the sample. *Mg/MI/Pkg is calculated based on the mass/density of the dominant suspension or the total fill weight of the item/package if known. Potency test resuder of the dominant suspension or the total fill weight of the item/package if known. Quantitation (<l .02%.="" dominant="" fill="" if="" is="" item="" known.<="" light="" of="" package="" resuder="" suspension="" td="" the="" total="" weight=""></l>			A CBGA CBG THCV CBD CBN Δ9THC CBC THCA orted in percentage by performance Liquid Detectable amounts as Below Level of tandard detection limit D2% are considered ed as trace (TR). Our stry standard for HPLC.		
FINAL APPROVAL					
Analysis: Gregory P. Duran, Lab Owner Angland M. Teri Robnett, Lab Manager Market					
	regarding your product	ur analy <mark>tical needs. Th</mark> is rep feel free to contact us for a			alysis. If yo <mark>u have</mark>

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