

Maple Melts

CERTIFICATE OF ANALYSIS

Prepared for:

Red Rock Distribution LLC

Batch ID or Lot Number: 00204	Test: Dry Weight Potency	Reported: 04Jun2025	USDA License: NA	
Matrix:	Test ID:	Started:	Sampler ID:	
Plant	T000305438	21May2025	NA	
	Method(s):	Received:	Status:	
	TM14 (HPLC-DAD) \ TM21 (Karl Fischer)	21May2025	NA	

			Dry Weight		
Cannabinoids	LOD (%)	LOQ (%)	Result (%)	MU Range (%)	Notes
Cannabichromene (CBC)	0.020	0.066	ND	ND	Dried Sample Moisture Content = 77.37% Measurement Uncertainty = 7.73% Results generated using a non-validated, non-compliant method. For informational purposes only. Amendment to, T000305438, issued on 29May2025, to correct sample name.
Cannabichromenic Acid (CBCA)	0.019	0.061	0.216	0.199 - 0.233	
Cannabidiol (CBD)	0.068	0.176	ND	ND	
Cannabidiolic Acid (CBDA)	0.070	0.180	ND	ND	
Cannabidivarin (CBDV)	0.016	0.042	ND	ND	
Cannabidivarinic Acid (CBDVA)	0.029	0.075	ND	ND	
Cannabigerol (CBG)	0.012	0.038	ND	ND	
Cannabigerolic Acid (CBGA)	0.048	0.158	0.300	0.277 - 0.323	
Cannabinol (CBN)	0.015	0.049	ND	ND	
Cannabinolic Acid (CBNA)	0.033	0.107	ND	ND	
Delta 8-Tetrahydrocannabinol (Delta 8-THC)	0.058	0.188	ND	ND	
Delta 9-Tetrahydrocannabinol (Delta 9-THC)	0.052	0.170	ND	ND	
Delta 9-Tetrahydrocannabinolic Acid (THCA-A)	0.046	0.151	30.266	27.926 - 32.606	
Tetrahydrocannabivarin (THCV)	0.011	0.034	ND	ND	
Tetrahydrocannabivarinic Acid (THCVA)	0.041	0.133	ND	ND	
Total Cannabinoids			30.782	28.381 - 33.183	
Total Potential THC			26.543	24.479 - 28.607	

Final Approval

PREPARED BY / DATE

from Rang of

Judith Marquez 04Jun2025 03:24:00 PM MDT Samantha Smoth

Sam Smith 04Jun2025 03:34:00 PM MDT



APPROVED BY / DATE

https://results.botanacor.com/api/v1/coas/uuid/cb2d7d60-1945-473a-8b48-caef6f58a3b2

Definitions

% = % (w/w) = Percent (weight of analyte / weight of product). ND = None Detected (defined by dynamic range of the method).

Percentage of Delta 9-THC on a dry weight basis = The percentage of Delta 9-THC by weight in cannabis item after excluding all moisture from the item. Total Potential Delta 9-THC or CBD is calculated to take into account the loss of a carboxyl group during decarboxylation step, using the following formulas: Total Potential Delta 9-THC = Delta 9-THC + (Delta 9-THCa *(0.877)) and Total CBD = CBD + (CBDa *(0.877)). Fail equates to a concentration level of Delta 9-THC, on a dry weight basis, higher than 0.3 percent + or – the measurement uncertainty.

Testing results are based solely upon the sample submitted to SC Laboratories, Inc., in the condition it was received. SC Laboratories, Inc., warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. This report may not be reproduced, except in full, without the written approval of SC Laboratories, Inc. ISO/IEC 17025:2017 A2LA Cert #: 4329.02 Chemical; 4329.03 Biological.





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