

Quality Control Testing Official Report

CCL22012-0102

Sample ID: G2L0156-01Matrix: Hemp ProductsTest ID: 5026213Source ID:Date Sampled: 12/10/22Date Accepted: 12/10/22

Periodic Caramels

shane@periodiccaramels.com

Total THC : 0.0085 %

Harvest/Prod. Date: 12.06.2022

Total CBD: 0.3059 %

CBC: 0.0702 % PASS



Eric Wendt Chief Science Officer - 12/13/2022

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Results at a Glance



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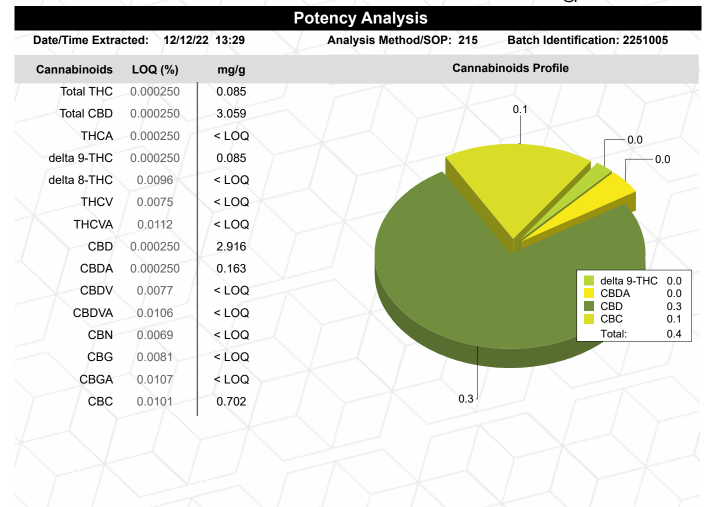
Sample ID: G2L0156-01 Matrix: Hemp Products Test ID: 5026213 Source ID: Date Sampled: 12/10/22

Date Accepted: 12/10/22

Harvest/Prod. Date: 12.06.2022

Periodic Caramels

shane@periodiccaramels.com



Total THC = delta 9-THC + (THCA * 0.877) Total CBD = CBD + (CBDA * 0.877) Total CBG = CBG + (CBGA * 0.878) LOQ=Limit of Quantification, the lowest measurable concentration of an analyte.



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Quality Control Potency

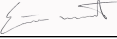
Batch: 2251005 - 215-Products

Blank(2251005-BLK1)										
Analyte	Result	LOQ	Units	%Recovery Limits	Extracted	Analyzed	Notes			
THCA	< LOQ	0.0080	%		12/12/22 13:29	12/12/22 22:40				
delta 9-THC	< LOQ	0.0080	%		12/12/22 13:29	12/12/22 22:40				
delta 8-THC	< LOQ	0.3082	%		12/12/22 13:29	12/12/22 22:40				
THCV	< LOQ	0.2405	%		12/12/22 13:29	12/12/22 22:40				
THCVA	< LOQ	0.3599	%		12/12/22 13:29	12/12/22 22:40				
CBD	< LOQ	0.0080	%		12/12/22 13:29	12/12/22 22:40				
CBDA	< LOQ	0.0080	%		12/12/22 13:29	12/12/22 22:40				
CBDV	< LOQ	0.2474	%		12/12/22 13:29	12/12/22 22:40				
CBDVA	< LOQ	0.3398	%		12/12/22 13:29	12/12/22 22:40				
CBN	< LOQ	0.2222	%		12/12/22 13:29	12/12/22 22:40				
CBG	< LOQ	0.2585	%		12/12/22 13:29	12/12/22 22:40				
CBGA	< LOQ	0.3426	%		12/12/22 13:29	12/12/22 22:40				
CBC	< LOQ	0.3242	%		12/12/22 13:29	12/12/22 22:40				
Reference(2251	005-SRM1)									

Reference(2251005-SRM1)

Analyte	% Recovery	LOQ	Units	%Recovery Limits	Extracted	Analyzed	Notes
THCA	90.1	0.0099	%	90-110	12/12/22 13:29	12/13/22 11:42	
delta 9-THC	99.8	0.0099	%	90-110	12/12/22 13:29	12/13/22 11:42	
delta 8-THC	97.0	0.3797	%	90-110	12/12/22 13:29	12/13/22 11:42	
CBD	99.5	0.0099	%	90-110	12/12/22 13:29	12/13/22 11:42	
CBDA	98.1	0.0099	%	90-110	12/12/22 13:29	12/13/22 11:42	





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Notes and Definitions

Regulatory Compliance samples were collected onsite at facility according to ORELAP-SOP-001 and ORELAP-SOP-002 and following Sampling Plan FN117. Quality Control samples were tested as received. Results do not include uncertainty of measurements. Available upon request.

- ATM Non-cannabis matrix related interference or suppression of Internal standard
- Baseline Interference Cannabinoid peak interference in chromatographic baseline affecting QC recovery . BLI
- BLK Analyte detected in method blank, but not associated samples.
- BSH Blank Spike High - Blank Spike recovery above method limit. no detections in samples.
- BSL Blank Spike Low - Blank Spike recovery below lower method limit, analyte chromatography reviewed
- manually for all samples. С
- CBD Interference due to co-elution
- CBD matrix interference on GC Pest chromatography CV1
- CV2 CCV was above acceptance criteria, Non-detect samples are considered acceptable.
- INF CCV was below acceptance criteria, sample still exceeds regulatory limit.
- ISH One or more QC falls outside acceptance criteria. Data entered into LIMS for informational purposes only.
- ISL Internal Standard concentration is above acceptance criteria.
- MSH Internal Standard concentration is below acceptance criteria.
- Matrix Spike High Matrix Spike recovery above method limits. MSI
- MSL Matrix Spike Interference - Matrix spike source sample contains analyte hit above calibration affecting TPP recovery accuracy in Matrix Spike.
- U Matrix Spike Low - Matrix Spike recovery below lower method limit, analyte chromatography reviewed manually for all samples.
 - Internal Standard concentration outside control limit due to matrix interference





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