

Certificate of Analysis

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Laboratory Director: Timothy Schnupp, PharmD

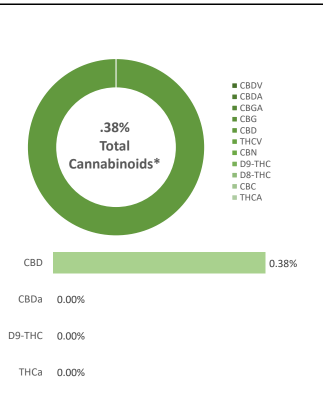
MMCC ID#: L-18-00001

Specimen #: -961-1

Sample Name: 10mg Nano Bursts Customer Lot #: NB10-10098

Customer Name:Noetic NutraceuticalsSample ID:961-1Sample Type:Infused ProductParent Pkg ID:N/A

CANNABINOID PROFILE



Moisture (%)	NOT TEST	ED	
Analyte	LOQ	Mass	Mass
		%	mg/3.32g unit
CBDV	0.08	ND	0.00
CBDA	0.08	ND	0.00
CBGA	0.08	ND	0.00
CBG	0.08	ND	0.00
CBD	0.08	0.38	12.76
THCV	0.08	ND	0.00
CBN	0.08	ND	0.00
Δ 9-THC	0.08	ND	0.00
Δ 8-THC	0.08	ND	0.00
CBC	0.08	ND	0.00
THCA	0.08	ND	0.00
THCVA	0.08	ND	0.00
CBNA	0.08	ND	0.00
CBCA	0.08	ND	0.00
Total		0.38%	

Total Cannabinoids	Mass	Mass
	%	mg/3.32g unit
Total Potential THC**	0.00	0.00
Total Potential CBD**	0.38	12.76

% = % (w/w) = Percent (Weight of Analyte / Weight of Product)

Total THC= THCa * 0.877 + Δ 9-THC; Total CBD = CBDa * 0.877 + CBD

Cannabinoid potency values are reported by percentage of dry weight determined via loss on drying; Unless otherwise stated all quality control samples performed within specications established by the Laboratory.

FINAL APPROVAL

Timothy Schnupp





Laboratory Director

Sample collection methods and uncertainty of measurement associated with results reported in this certificate are available upon request. Cannabinoids measured by HPLC-UV. Terpenes measured by GCMS. Microbes measured by culture-based methods. Mycotoxins and pesticides measured Sample collection methods and uncertainty of measurement associated with results reported in this certificate are available upon request. Cannabinoids measured by HPLC-UV. Terpenes measured by GCMS. Microbes measured by QCR/culture-based methods. Mycotoxins and pesticides measured by LCMS. Heavy Metals analyzed she ICPMS. Water Activity measured by water activity meter; moisture content by LOD. Unless otherwise indicated, results were reviewed and verified by the Lab Director, and issuance of this CoA was authorized by the Lab Director Action limits set according to MMCC Technical Authority for Medical Cannabis Testing, 15 November 2019. Results valid only for the exact material sampled and analyzed. Specimens stored in a cool, dry place if not analyzed immediately.

^{*} Total Cannabinoids result reflects the absolute sum of all cannabinoids detected.

 $^{**}Total\ Potential\ THC/CBD$ is calculated using the following formulas to take into account the loss of a carboxly group during decarboxylation step.