



POST WORKOUT 25MG LAB REPORT

7NRG broad spectrum CBD is sourced from Apricity Inc, 30-25 21st Street, Long Island City, New York, United States 11102 (www.apricitycollective.com)



The Good Lab Certificate of Analysis

2501 W. Colorado Ave. #204 Colorado
Springs, Colorado
(720) 245-8323
GoodLabColorado@gmail.com
www.GoodLabColorado.com

Customer ID	692	Cust Name	7NRG		
Sample ID	1902592	Sample Name	7NRG PostWorkout CBD 25mg/30.77g		
Sample Type	Infused	Date Received	10/29/2019	Date Completed	11/7/2019

Total THC	Total CBD	Total	THC mg/srvg/pkg	CBD mg/srvg/pkg	TOT mg/srvg/pkg
0.00	0.09	0.09	0.00	28.46	28.46

Potency Profile	
CBDV	0.00
CBDA	0.00
CBGA	0.00
CBG	0.00
THCV	0.00
CBD	0.09
CBN	0.00
Δ9THC	0.00
CBC	0.00
THCA	0.00
TOTAL	0.09

Total THC =
 Δ9THC + THCA + THCV
Total CBD =
 CBD + CBDA + CBDV
Potential Δ9THC =
 Δ9THC + (THCA x .877)
Potential CBD =
 CBD + (CBDA x .877)
LOQ =
 Limit of Quantitation
TR = Trace
ND = Not Detected



Terpene Profile				
Alpha-Pinene	NOT TESTED	Terpinolene	NOT TESTED	
Camphene	NOT TESTED	Linalool	NOT TESTED	
Beta-Pinene	NOT TESTED	(-)-Isopulegol	NOT TESTED	
Beta-Myrcene	NOT TESTED	Geraniol	NOT TESTED	
Delta-3-Carene	NOT TESTED	Beta-Caryophyllene	NOT TESTED	
Alpha-Terpinene	NOT TESTED	Alpha-Humulene	NOT TESTED	
Limonene	NOT TESTED	cis-Nerolidol	NOT TESTED	
Alpha-Ocimene	NOT TESTED	trans-Nerolidol	NOT TESTED	
Eucalyptol	NOT TESTED	(-)-Guaiol	NOT TESTED	
Beta-Ocimene	NOT TESTED	(-)-Caryophyllene Oxide	NOT TESTED	
Gamma-Terpinene	NOT TESTED	Alpha-Bisabolol	NOT TESTED	
			TOTAL Terpenes	NOT TESTED
Heavy Metals		PASSED - NONE DETECTED		
Residual Solvents		PASSED - NONE DETECTED		
Homogeneity		PASSED		
Pesticides		PASSED - NONE DETECTED		

FINAL APPROVAL	
Analysis: Gregory P. Duran, Lab Owner	Quality Control: M. Teri Robnett, Lab Manager

Thank you for choosing **The Good Lab** for your analytical needs. This report outlines the results of your product analysis. If you have any further questions regarding your product, feel free to contact us for a consultation at (720) 245-8323 or goodlabcolorado@gmail.com.

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Potency test results are reported in percentage by **dry weight**. Detectable amounts below .06% are shown as TR (trace) or <LOQ. Our standard detection limit is .02%. Results below .02% are considered unreliable and are reported as zero (0.00) or Not Detected (ND).



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The Good Lab Microbial Report

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Customer ID	692	Cust Name	7NRG		
Sample Type	Infused	Date Received	10/29/2019	Date Completed	11/7/2019

SAMPLE ID	SAMPLE NAME	TAC (cfu/g)	TCC (cfu/g)	TYMC (cfu/g)
1902591	PreWorkout	<100	<100	<100
1902592	PostWorkout	220	<100	<100

Total THC = $\Delta 9\text{THC} + \text{THCA} + \text{THCV}$ Total CBD = $\text{CBD} + \text{CBDA} + \text{CBDV}$ Potential $\Delta 9\text{THC}$ = $\Delta 9\text{THC} + (\text{THCA} \times .877)$ Potential CBD = $\text{CBD} + (\text{CBDA} \times .877)$ LOQ = Limit of Quantitation TR = Trace ND = Not Detected	This product has been analyzed by The Good Lab using valid testing methodologies developed by Colorado state certified cannabis laboratories.	SCOPE Total Yeast and Mold Count (TYMC)/Total Aerobic Count (TAC)/Total Coliform Count (TCC) were determined through 3M™ Petrifilm™ plating technology. The TYMC/TAC/TCC is represented as a count in colony forming units per gram (cfu/g).
		FINAL APPROVAL Analysis: Gregory P. Duran, Lab Owner 

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Customer ID	692	Cust Name	7NRG		
Sample Type	Infused	Date Received	10/29/2019	Date Completed	11/7/2019

SAMPLE ID	SAMPLE NAME	Salmonella	STEC
1902591	PreWorkout	Negative	Negative
1902592	PostWorkout	Negative	Negative

Total THC = $\Delta 9\text{THC} + \text{THCA} + \text{THCV}$ Total CBD = $\text{CBD} + \text{CBDA} + \text{CBDV}$ Potential $\Delta 9\text{THC}$ = $\Delta 9\text{THC} + (\text{THCA} \times .877)$ Potential CBD = $\text{CBD} + (\text{CBDA} \times .877)$ LOQ = Limit of Quantitation TR = Trace ND = Not Detected	This product has been analyzed by The Good Lab using valid testing methodologies developed by Colorado state certified cannabis laboratories.	SCOPE Contaminant testing for the indentified pathogens Salmonella spp. and Shiga Toxin Virulence Genes, O26, O45, O103, O111, O121, O145 and O157:H7 serogroups of Escherichia coli (STEC) was performed through Polymerase Chain Reaction (PCR) presumptive experimentation, and confirmed through cultural methodology where applicable. Results for Salmonella spp. and STEC are represented as a negative or positive determination, a negative result indicating no detection of the respective contaminant.
FINAL APPROVAL		
Analysis: Gregory P. Duran, Lab Owner		Quality Control: M. Teri Robnett, Lab Manager

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The Good Lab

Mycotoxin Analysis

2501 W. Colorado Ave. #204
Colorado Springs, Colorado 80904
(720) 245-8323
GoodLabColorado@gmail.com
www.GoodLabColorado.com

Customer ID	692	Customer Name	7NRG		
Sample ID	1902592	Sample Name	7NRG PostWorkout CBD 25mg		
Sample Type	Infused	Date Received	10/29/2019	Date Completed	11/7/2019

Mycotoxin	Reporting Limits (ppm)	Parts per Million (ppm)
Aflatoxin G2	0.005	ND
Aflatoxin G1	0.005	ND
Aflatoxin B2	0.005	ND
Aflatoxin B1	0.005	ND
Ochratoxin A	0.020	ND

<p>LOQ = Limit of Quantitation TR = Trace ND = None Detected</p>	<p>Ochratoxin and Total Aflatoxin were quantified using liquid chromatography coupled to multiple mass spectrometry (LC-MS/MS) equipped with electrospray ionization (ESI) in positive mode after sample extraction. Identification was based on the retention time of each compound and the product mass generated using single reaction monitoring (SRM). Quantitation was determined using external calibration.</p>
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