

Certificate of Analysis

Powered by Confident Cannabis 1 of 1

Good Buds Co

1867 North End Rd Salt Spring Island, BC V8K1C9 john.harris@goodbudsco.com (236) 914-2018 Lic. #LIC-7KQCMPFT8U-2019-1

1212 PRGUA004BULK

Plant, Flower - Cured

Sample: 2111PURA0667.2210

Strain: PRGUA004BULK Batch#: ; Batch Size: 4.92 g Sample Received: 11/23/2021; Report Created: 11/25/2021



Complete

210.861 mg/g 255.105 mg/g			
Total Total THC Cannabinoids		Not Tested	
0.798 mg/g	NT		
Total CBD	Moisture	Foreign Matter	

Cannabinoids

Analyte LOQ Mass Mass mg/g mg/g % THCa 0.100 226.250 22.6250 ∆9-THC 12.440 0.100 1.2440 ∆8-THC 0.100 ND ND THCVa 0.100 1.800 0.1800 THCV 0.100 ND ND CBDa 0.100 0.910 0.0910 CBD 0.100 ND ND CBDVa 0.100 ND ND CBDV 0.100 ND ND CBN 0.100 ND ND 9.660 0.9660 CBGa CBG 0.100 1.010 0.1010 CBCa 0.100 3.035 0.3035 CBC 0.100 ND ND ∆10-THC 0.100 ND ND 255.105 Total 25.5105

Method: HPLC-DAD. LOQ = Limit of Quantitation; ND = Not Detectable, NR = Not Reported, NT = Not Tested. Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. When reporting totals, acidic cannabinoids are multiplied by 0.877 to account for loss of mass from decarboxylation upon heating; therefore this is the POTENTIAL amount upon complete decarboxylation from smoking/ vaping.



1140 Fisher Road Cobble Hill. BC (250) 929-2002 https://www.puralabs.ca Lic#LIC-RJMAT2OG6I-2019



Denise Johnson Head of Laboratory

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BIOSCIENCE

DOCUMENT TYPE: CONTROL DOCUMENT NUMBER: QC-CD-02-26.3 PROJECT: 1

Licence holder: Salvation Botanicals Ltd

CLIENT NAME: Good Buds Co ADDRESS: 1867 North End Road, Salt Spring Island, British Columbia V8K 1C9 Canada EMAIL: john.harris@goodbudsco.com , tyler@goodbudsco.com PHONE: (236) 914-2018

CLIENT: Good Buds Co

BATCH/ LOT NUMBER: N/A

INTERNAL ID: 1913

INTAKE DATE: 08-Dec-21

SAMPLE NAME (ID): 1238 PRGUA004

PUBLICATION DATE: 16-Dec-21

STRAIN: N/A
SAMPLE TYPE: Dried Flower (milled)

ANALYSIS REQUESTED: MICROBIOLOGY

RESPONSIBLE:

Bernd Keller Bernd Keller, Head of Laboratory Operations

Values reported only relate to the sample submitted. Clients are responsible for representative sampling according to the guidelines provided by Health Canada. Please contact us for sampling instructions. This report shall not be reproduced without written approval from Numinus Bioscience. Licence holder Salvation Botanicals LTD

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DOCUMENT NUMBER: PROJECT:	-
PROJECT: INTERNAL ID:	

MICROBIOLOGICAL ANALYSIS

COMPOUND	RESULT (cfu/g)	LIMIT
TOTAL AEROBIC COUNT	3000	500000 cfu/g
TOTAL YEAST AND MOLD	7000	50000 cfu/g
BTGN BACTERIA	< 100	10000 cfu/g
SALMONELLA	Absent in 25g	ABSENCE IN 25g
E. COLI	Absent in 1g	ABSENCE IN 1g

ANALYZED BY: Michaila Frawley ANALYSIS DATE: 15-Dec-21

Limit as per EP 5.1.8 Table C

Microbiology Testing Method: L-MET-006-02 using the BioLumix Optical System or dry rehydratable film method (Petrifilm). Values reported only relate to the sample submitted. Clients are responsible for representative sampling according to the guidelines provided by Health Canada. Please contact us for sampling instructions.

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^{1 (236) 914-2018} Certificate Of Analysis

John Harris

Good Buds Co.

1867 N End Rd

BC

V8K 1C9

Salt Spring Island

Sample Number:	QAS2021-0002650		
Version Number:	1		
		Sample Receipt Date	12-Dec-21
		Testing Completed Date	17-Dec-21
		Report Date	17-Dec-21
		Customer Reference Number	1239 PRGUA004
		Sample Type	Dried

Results:

Method Basis: Meets USP233/USP232/USP561/EP2.2.58/Q3D

Parameter	Result	Units	RL	Comments/Specifications	QASM
Mercury	0.007	µg/g	0.005		QASM011
Lead	0.093	µg/g	0.010		QASM011
Arsenic	<rl< td=""><td>µg/g</td><td>0.025</td><td></td><td>QASM011</td></rl<>	µg/g	0.025		QASM011
Cadmium	0.024	µg/g	0.020		QASM011

Aflatoxins

Heavy Metals

Method Basis: Adapted From USP561/EP2.8.18

Parameter	Result	Units	RL	Comments/Specifications	QASM
Aflatoxins B1, B2, G1, G2 - Total	<rl< td=""><td>µg/Kg</td><td>4</td><td></td><td>QASM028</td></rl<>	µg/Kg	4		QASM028
Aflatoxin B1	<rl< td=""><td>µg/Kg</td><td>2</td><td></td><td>QASM028</td></rl<>	µg/Kg	2		QASM028

Foreign Matter	Method Basis: Meets USP561/EP2.8.2			
Parameter	Result	Comments	QASM	
Foreign Matter	None detected		QASM029	

Signed On Behalf Of QAS Ltd:



S.Gardner Lab Manager Checked by:

Remarks:



P.Kemp Senior Analyst

Notes:

RL – Reporting Limit

Tests marked with # are sub contracted

<RL implies that nothing was detected above the RL

The results only apply to the sample tested as received

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