

# **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

#### 1579 PRPBC002BULK

Plant, Flower - Cured

## Sample: 2207PURA0453.1353

Strain: PRPBC002BULK Batch#: ; Batch Size: 5.11 g Sample Received: 07/18/2022; Report Created: 07/19/2022



Complete

240.540 mg/g	287.655 mg/g	
Total THC	Total Cannabinoids	Not Tested
1.044 mg/g	NT	
Total CBD	Moisture	Foreign Matter

### Cannabinoids

Analyte	LOQ	Results	Results	
	mg/g	mg/g	%	
THCa	0.100	266.750	26.6750	
Δ9-THC	0.100	6.600	0.6600	
Δ8-THC	0.100	ND	ND	
THCVa	0.100	2.830	0.2830	
THCV	0.100	ND	ND	
CBDa	0.100	1.190	0.1190	
CBD	0.100	ND	ND	
CBDVa	0.100	ND	ND	
CBDV	0.100	ND	ND	
CBN	0.100	ND	ND	
CBGa	0.100	7.820	0.7820	
CBG	0.100	0.640	0.0640	
CBCa	0.100	1.825	0.1825	
CBC	0.100	ND	ND	
Δ10-THC	0.100	ND	ND	
Total		287.655	28.7655	

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.



Pura Analytical Labs Inc. 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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#### 1593 PRPBC002

Plant, Flower - Cured

### Microbials

## Sample: 2207PURA0476.1438

Strain: 1593 PRPBC002 Batch#: ; Batch Size: 34.14 g Sample Received: 07/26/2022; Report Created: 07/29/2022



Pass

Analyte	Limit	Results	Status
	CFU/g	CFU/g	
Aerobic Bacteria	500000	ND	Pass
Bile-Tolerant Gram-Negative Bacteria	10000	ND	Pass
E. Coli	Present in 1g	Absent	Pass
Pseudomonas aeruginosa		NR	NT
Salmonella	Present in 25g	Absent	Pass
Staphylococcus aureus		NR	NT
Yeast & Mold	50000	ND	Pass

Method: Quantitative PCR. Criteria: Eur. Ph. 5.1.8. Table C, Oral Use Limits. Absence of Salmonella in a 25 g sample. Absence of E. coli in 1g. LOD/ LOQ for all assays = 1 cfu/g



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A43, 64089 393 Ave E Okotoks, Alberta T1S 0L1 Tel 1-403-973-5316

# Certificate of Analysis

Sample Number: Version Number:

003860

Sample Receipt Date: Testing Completed Date: Report Date: Customer Reference Number: Sample Type: Remarks:

22-Jul-28 22-Jul-29 22-Jul-29 1594 PRPBC002 **Cannabis Dried Flower** 

**Results:** 

#### Aflatoxins - adapted from USP 561

Parameter	Result	Units	RL	Comments	QASM
Aflatoxin B1	<rl< td=""><td>µg/Kg</td><td>2</td><td></td><td>QASM028</td></rl<>	µg/Kg	2		QASM028
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

S. Gardner

Lab Manager

Checked by:

Signed On Behalf Of QAS Ltd:

Notes:

RL – Reporting Limit

Tests marked with # are sub contracted

<RL implies that nothing was detected above the RL \*\* - Result above Client Limit.

The results only apply to the sample tested as received

Test reports shall not be reproduced without the written permission of the laboratory

Ptin

P. Kemp

Senior Analyst

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**Results:** 

#### Foreign Matter - Method Basis EP 2.8.2

Parameter	Result	Units	RL	Comments	QASM
Foreign Matter	0	%	None		QASM029

S. Gardner

Lab Manager

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Sample Number: Version Number:

003860

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22-Jul-28 22-Jul-29 22-Jul-29 1594 PRPBC002 **Cannabis Dried Flower** 

**Results:** 

#### Heavy Metals - Method Basis EP 2.4.27

Parameter	Result	Units	RL	Comments	QASM
Arsenic	<rl< td=""><td>µg/g</td><td>0.025</td><td></td><td>QASM011</td></rl<>	µg/g	0.025		QASM011
Cadmium	0.03	µg∕g	0.02		QASM011
Lead	<rl< td=""><td>µg∕g</td><td>0.01</td><td></td><td>QASM011</td></rl<>	µg∕g	0.01		QASM011
Mercury	0.051	µg∕g	0.005		QASM011

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