



Report Number:	23-001109/D002.R000						
Report Date:	02/01/2023						
ORELAP#:	OR100028						
Purchase Order:							
Received:	01/26/23 12:27						

Customer:	IHC LLC
Product identity:	Delta 8 Bubba Kush Preroll
Client/Metrc ID:	
Laboratory ID:	23-001109-0001

Summary

Analyte	Result	Units	Limit	Status	Analyte	Result	Units	Limit	Status
Arsenic	0.0460	mg/kg	0.200	pass	Cadmium	0.0212	mg/kg	0.200	pass
licrobiology:									
licrobiology: Analyte	Res	sult U	nits						

Page 1 of 6 Test results relate only to the parameters tested and to the samples as received by the laboratory. Test results meet all requirements of NELAP and the Columbia Laboratories quality assurance plan unless otherwise noted. This report shall not be reproduced, except in full, without the written consent of this laboratory. Samples will be retained for a maximum of 30 days from the receipt date unless prior arrangements have been made. Testing in accordance with: OAR 333-007-0390



IHC LLC

.

No

22.

client

825 NW 16th Ave Portland Oregon 97209

23-001109-0001

United States of America (USA)

Delta 8 Bubba Kush Preroll

Customer:

**Product identity:** 

Client/Metrc ID:

Sample Date:

Laboratory ID:

Temp:

Evidence of Cooling:

Relinquished by:

12423 NE Whitaker Way Portland, OR 97230 503-254-1794



Report Number:	23-001109/D002.R000
Report Date:	02/01/2023
ORELAP#:	OR100028
Purchase Order:	
Received:	01/26/23 12:27



## **Sample Results**

Microbiology							
Analyte	Result	Limits	Units	LOQ	Batch	Analyzed Method	Status Notes
Mold (RAPID Petrifilm)	250,000		cfu/g	10,000	2300831	01/30/23 AOAC 2014.05 (RAPID) <sup>b</sup>	
Yeast (RAPID Petrifilm)	< LOQ		cfu/g	10	2300831	01/30/23 AOAC 2014.05 (RAPID) <sup>b</sup>	
Metals Analyte	Result	Limits	Units	LOQ	Batch	Analyzed Method	Status Notes
Arsenic	0.0460	0.200	mg/kg	0.0183	2300930	01/30/23 AOAC 2013.06 (mod.) <sup>b</sup>	pass
Cadmium	0.0212	0.200	mg/kg	0.0183	2300930	01/30/23 AOAC 2013.06 (mod.) <sup>b</sup>	pass
Lead	< LOQ	0.500	mg/kg	0.0183	2300930	01/30/23 AOAC 2013.06 (mod.) <sup>b</sup>	pass
Mercury	< LOQ	0.100	mg/kg	0.0091	62300930	01/30/23 AOAC 2013.06 (mod.) <sup>b</sup>	pass

www.columbialaboratories.com

Test results relate only to the parameters tested and to the samples as received by the laboratory. Test results meet all requirements of NELAP and the Columbia Laboratories quality assurance plan unless otherwise noted. This report shall not be reproduced, except in full, without the written consent of this laboratory. Samples will be retained for a maximum of 30 days from the receipt date unless prior arrangements have been made.





 Report Number:
 23-001109/D002.R000

 Report Date:
 02/01/2023

 ORELAP#:
 OR100028

 Purchase Order:
 Received:

 01/26/23 12:27

## Abbreviations

Limits: Action Levels per OAR-333-007-0400, OAR-333-007-0210, OAR-333-007-0220, CCR title 16-division 42. BCC-section 5723

Limit(s) of Quantitation (LOQ): The minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.

<sup>b</sup> = ISO/IEC 17025:2017 accredited method.

## Units of Measure

cfu/g = Colony forming units per gram mg/kg = Milligram per kilogram = parts per million (ppm) % wt = μg/g divided by 10,000

Approved Signatory

Derrick Tanner General Manager

www.columbialaboratories.com

Page 3 of 6

Test results relate only to the parameters tested and to the samples as received by the laboratory. Test results meet all requirements of NELAP and the Columbia Laboratories quality assurance plan unless otherwise noted. This report shall not be reproduced, except in full, without the written consent of this laboratory. Samples will be retained for a maximum of 30 days from the receipt date unless prior arrangements have been made.





**Report Number:** 23-001109/D002.R000 02/01/2023 **Report Date: ORELAP#:** OR100028 **Purchase Order: Received:** 01/26/23 12:27

	per The ferring Coll			-	-	-	-	Ans	hur	Requi	sted		-	180	DMIC 18		2
Add City	Britant, Some SR sp code 97205					Intel							1	n+01	1 .	ilatch i Iampiod b Reportin	97
C PI	26 Cenaria Resulta: <u>6000 U Privit</u> Diffe			Reactions OR 59 compounds	10000-Potency (Basic + Extended Profile)	AGYLE CHI		ANDES-Reary Metals (As, Cd, Po & Ng)	VD35-Micros: Ecold and Tatel Coliferns	and Mold	40442-Mysoladni (Compliance)			Repor	ting Type t to: 🗆 - K	I: □ - Ind. Hernp product   □ - Rec. Cannaho I: □ - Compliance   □ - ISB0 RETRC   □ - 004   □ - ISG4   Rhet:	
<b>City</b>				Petrotes ()	Fotence (Ba	PDDB freedool bolyants OK	4000-Terperes	Hurry Weink	Marro: Looli	W383-Mitros: Yeast and Modd	Mycolog/M-			Turneround time (TA7 - Acolocus Days): □ - SB0   X - SB0*   □ - 250* *Christian Serviciation			
abib	Client Sample Identificat	tion		timple date	62126	110000	HIDOG	00001	HOULS	1008	ERC/N	HODIES	Other	Other:		Weight (Jawitz)	Comments/Metric ID
	A8 Bubba Kush	Prévoli							8		×						KI Copy : KOI CBD
-	Senary Religened by	Eate		Cine	-	Signal	an Re	and it	w.	0	atte	-	Time	-	-	-	tab Use Only:
Z	puffan	1/200	n	578-		79	5			9/41	Ļр3	15	1257		Evide Samp Paym	eace of con to in good	er/BCBent trop bing: D.Vec   (B.No. Temp (40: 22.3 condition: (B.Tes) D.No. a)   D.Chenk   D.Cc   D.Net

1 - Material Type Codes: Flort Material (P) : todate (E): Concentrate/Educati (C): Tectors/Topical (T): Tellole (E): Reverge (E): Value Product (N)

Angels when d to Calendar Geleratories with training representation and protocol of a section of the carried active and active active data of the COC As apply "Released of the section of

LUGAL AV WARSHI MAY Automs, DR 97230

Page\_\_\_\_of\_\_\_\_

www.columbialaboratories.com

Page 4 of 6

Test results relate only to the parameters tested and to the samples as received by the laboratory. Test results meet all requirements of NELAP and the Columbia Laboratories quality assurance plan unless otherwise noted. This report shall not be reproduced, except in full, without the written consent of this laboratory. Samples will be retained for a maximum of 30 days from the receipt date unless prior arrangements have been made.





Report Number:	23-001109/D002.R000
Report Date:	02/01/2023
ORELAP#:	OR100028
Purchase Order:	
Received:	01/26/23 12:27



Page 5 of 6 Test results relate only to the parameters tested and to the samples as received by the laboratory. Test results meet all requirements of NELAP and the Columbia Laboratories quality assurance plan unless otherwise noted. This report shall not be reproduced, except in full, without the written consent of this laboratory. Samples will be retained for a maximum of 30 days from the receipt date unless prior arrangements have been made. Testing in accordance with: OAR 333-007-0390





23-001109/D002.R000 **Report Number: Report Date:** 02/01/2023 **ORELAP#:** OR100028 **Purchase Order: Received:** 01/26/23 12:27

Explanation of QC Flag Comments:

Code	Explanation
Q	Matrix interferences affecting spike or surrogate recoveries.
Q1	Quality control result biased high. Only non-detect samples reported.
Q2	Quality control outside QC limits. Data considered estimate.
Q3	Sample concentration greater than four times the amount spiked.
Q4	Non-homogenous sample matrix, affecting RPD result and/or % recoveries.
Q5	Spike results above calibration curve.
Q6	Quality control outside QC limits. Data acceptable based on remaining QC.
R	Relative percent difference (RPD) outside control limit.
R1	RPD non-calculable, as sample or duplicate results are less than five times the LOQ.
R2	Sample replicates RPD non-calculable, as only one replicate is within the analytical range.
LOQ1	Quantitation level raised due to low sample volume and/or dilution.
LOQ2	Quantitaion level raised due to matrix interference.
В	Analyte detected in method blank, but not in associated samples.
B1	The sample concentration is greater than 5 times the blank concentration.
B2	The sample concentration is less than 5 times the blank concentration.

 www.columbialaboratories.com
 Page 6 of 6

 Test results relate only to the parameters tested and to the samples as received by the laboratory. Test results meet all requirements of NELAP and the Columbia Laboratories quality assurance plan unless otherwise noted. This report shall not be reproduced, except in full, without the written consent of this laboratory. Samples will be retained for a maximum of 30 days from the receipt date unless prior arrangements have been made.

 Testing in accordance with: OAR 333-007-0390