



19-015773/D06.R00 **Report Number:**

Report Date: 01/06/2020 ORELAP#: OR100028

Purchase Order:

Received: 12/27/19 11:40

Customer: Danodan Hemp Works

Product identity: SHOT-15-12

Client/Metrc ID:

Laboratory ID: 19-015773-0005

	Summary
Metals:	
Less than LOQ for all analytes.	
Microbiology:	
Less than LOQ for all analytes.	





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Customer: Danodan Hemp Works

6019 NE MLK Jr Blvd Portland Oregon 97211

United States

Product identity: SHOT-15-12

Client/Metrc ID:

Sample Date:

Laboratory ID: 19-015773-0005

Relinquished by: Danondan Hemp Works - see C

Temp: 19.3 °C

Sample Results

Microbiology								
Analyte	Result	Limits	Units	LOQ	Batch	Analyze	Method	Notes
Aerobic Plate Count	< LOQ		cfu/g	10	1911716	12/29/19	AOAC 990.12 (Petrifilm)	Χ
E.coli	< LOQ		cfu/g	10	1911718	12/29/19	AOAC 991.14 (Petrifilm)	Χ
Total Coliforms	< LOQ		cfu/g	10	1911718	12/29/19	AOAC 991.14 (Petrifilm)	Χ
Mold (RAPID Petrifilm)	< LOQ		cfu/g	10	1911719	12/29/19	AOAC 2014.05 (RAPID)	Χ
Yeast (RAPID Petrifilm)	< LOQ		cfu/g	10	1911719	12/29/19	AOAC 2014.05 (RAPID)	Χ

Metals						
Analyte	Result L	imits Units	LOQ Batch	Analyze	Method	Notes
Arsenic	< LOQ	mg/kg	0.009822000069	01/03/20	AOAC 2013.06 (mod.)	X
Cadmium	< LOQ	mg/kg	0.009822000069	01/03/20	AOAC 2013.06 (mod.)	Χ
Lead	< LOQ	mg/kg	0.009822000069	01/03/20	AOAC 2013.06 (mod.)	Χ
Mercury	< LOQ	mg/kg	0.004912000069	01/03/20	AOAC 2013.06 (mod.)	X





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These test results are representative of the individual sample selected and submitted by the client.

Abbreviations

Limits: Action Levels per OAR-333-007-0400, OAR-333-007-0210, OAR-333-007-0220

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.

Units of Measure

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

Glossary of Qualifiers

X: Not ORELAP accredited.

Approved Signatory

Derrick Tanner General Manager





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	12423 NE Whitaker Way Portland OR 9723 Company: Daniel Henplyorks contact: Steven Sands			DANODAN 19-015773					10			dy R quest		rd	T		ORELA	PID: OR100028 Purchase Order Number: Project Number:
#8	Address: COINE MCk City, State, Zip: Portland Email: Stave @ Danada Phone: SO & 361 0 896 Billing (if dif.) Processor's License:	YR.BIVE 17211	- OR 59 compounds	Pesticide Multi-Residue – 379 compou			INTE			Micro: Yeast and Mold	Micro: E. Coli and Total Coliform	itals	SU	PC PC	c			Project Name: Report Instructions: Send to State - METRC Email Final Results: Cash/Cherkf-C/Net 30 Other: WM OLGS-C
	Client Sample Identification	Date/Time Collected	Pesticides	Pesticide	Potency	Residual Solvents	water Activity	Moisture	Terpenes	Micro: Yez	Micro: E.(Heavy Metals	Mycotoxins	Other A	Sample Type	Weight	Serving size for edible:	Comments/Metrc ID
1234	TB-19 SHOT-10-07 SHOT-10-08 SHOT-15-11			XX						XXX	× x x	X ×		XX	adipl			
5	SHOT-15-12									×	×	×		\times				
	Collected By:	Relinquished	I Ву:			Date		Time	2	Rece	ived by	Wik	w	/	Date		ime ta	b Use Only: ent Alias: Aunodan der Number: 19-015TB
Ask for availability □Standard (5.day) □Rush (3-4 day) (1.5x Standard) □Priority Rush (2 day) (2x Standard)		And a															Pro Sal Se SK	pper Container mple Condition Q .3 mperature: ipped Via: dence of cooling:
	SUBMISSION OF SAMPLES WITH T Revision: 3.00 Control#: CF023_ :ffective 05/22/2019 Revised 05,		EMENTS	то PIXIS	WILL BI	E UNDERSTO	oóp	W	ww.pi	xislabs			S IN AC	CORDAI	NCE WITH TH	E CONDITIO	ONS LISTED ON	THE BACK OF THIS FORM





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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.						