



Job Number: 18-010453

Report Date: 11/26/2018

Report#: 054827-00

ORELAP#: OR100028

Purchase Order:

Received: 11/16/18 10:00

This report cannot be used for OHA or OLCC compliance requirements.

Customer: Indomira Inc

Product identity: 2018 CW

Client/Metrc ID:

 Sample Date:
 11/14/18 10:00

 Laboratory ID:
 18-010453-0001

 Relinquished by:
 Received by mail

Temp: 23 °C

Sample Results

Metals						
Analyte	Result	Limits	Units LOQ Batch	Analyze	Method	Notes
Arsenic	0.0406		mg/kg 0.00975 1807397	11/20/18	AOAC 2013.06 (mod)	
Cadmium	0.0237		mg/kg 0.00975 1807397	11/20/18	AOAC 2013.06 (mod)	
Lead	0.0618		mg/kg 0.00975 1807397	11/20/18	AOAC 2013.06 (mod)	
Mercury	0.00720		mg/kg 0.00487 1807397	11/20/18	AOAC 2013.06 (mod)	





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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

mg/kg = Milligram per kilogram % wt = μ g/g divided by 10,000

Approved Signatory

Derrick Tanner General Manager





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12423 NE Whitaker Way Portland, OR 97230

Phone: (503) 254-1794 Fax: (503) 254-1452

www.columbiafoodlab.com Chain of Custody Record info@columbiafoodlab.com

	on: 0.02 Document Control: CF024 06/22/2018 Effective: 06/22/2018
	PO#:
	Date;
Dage	of /

THE CONTRACTOR OF THE CONTRACT			_					,	**			
Company: Indomira, Inc					Te	sting	Rec	uested		After analysis, san	anles are to be	
Contact: Jason Wilson			Me			T				Disposed of by		
Address: 8147 Blackwell Road, Central Point, OR 97502		14 V C C C C	tals							Returned to cust	omer Stored 15 days max	
Email: jason@indomira.com										For Nutrition Lab		
Phone: ()	-									No. of servings per	oz orgrams container:	
Client Sample Identification	Date/Tim	e Collected								Sample Type	Comments	
2018 CW	11/14	10 AM	X							Botanical Tissue	Metals testing requested for both	
2018 SC	11/14	10 AM	Х	П						Botanical Tissue	samples (arsenic, cadmium, lead,	
							1				mercury).	
			T	\Box			1				Please bill to our company's credit	
		-		\vdash			-				account and submit invoice to	
		-	\vdash	\vdash	_	+	+-		-		tanya@indomira.com	
		_	-			+	-					
	Signature			Date			Time		Lab Use Only:			
Sampled by:				11/14/2018			10:00 AM		Received by: Date: Time: Time: Time:			
Relinquished by:				11/14/2018			5:00 PM		Received by lab by: Date: Time:			
Dispatched by:											mp: 25	
Method of shipment:	H TECTING DE	OUIDEM	ENT	S TO C	ET WIT	I DE	UNDE	DCTAAN	Lab Con		VICES IN ACCORDANCE WITH THE	
SUDMISSION OF SAMPLES WILL	I LESTING RE	OURCEM	ENVI	DIUC	LP MIL	L DE	UNDE	ROLUUD	TO BE ANA	GREENENI FUR SER	VICES IN ACCURDANCE WITH THE	

CONDITIONS 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.						