



Report Number: 23-001844/D002.R000

Report Date: 02/20/2023 ORELAP#: OR100028

Purchase Order:

Received: 02/13/23 10:25

Customer: IHC LLC Product identity: VOM.198

Client/Metrc ID:

Laboratory ID: 23-001844-0004

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





Report Number: 23-001844/D002.R000

Report Date: 02/20/2023 **ORELAP#:** OR100028

Purchase Order:

Received: 02/13/23 10:25

Customer: IHC LLC

825 NW 16th Ave Portland Oregon 97209

United States of America (USA)

Product identity: VOM.198

Client/Metrc ID:

Sample Date:

Laboratory ID: 23-001844-0004

Evidence of Cooling: No Temp: 12.6 Relinquished by: ups



Sample Results

Microbiology						
Analyte	Result	Limits	Units	LOQ	Batch	Analyzed Method Status Notes
Mold (RAPID Petrifilm)	< LOQ		cfu/g	10	2301389	02/17/23 AOAC 2014.05 (RAPID) ^þ
Yeast (RAPID Petrifilm)	< LOQ		cfu/g	10	2301389	02/17/23 AOAC 2014.05 (RAPID) ^b
Metals						
Analyte	Result	Limits	Units	LOQ	Batch	Analyzed Method Status Notes
Arsenic	< LOQ	0.200	mg/kg	0.0192	2301505	02/16/23 AOAC 2013.06 (mod.) ^b pass
Cadmium	< LOQ	0.200	mg/kg	0.0192	2301505	02/16/23 AOAC 2013.06 (mod.) ^b pass
Lead	< LOQ	0.500	mg/kg	0.0192	2301505	02/16/23 AOAC 2013.06 (mod.) ^b pass
Mercury	< LOQ	0.100	mg/kg	0.0095	9 2301505	02/16/23 AOAC 2013.06 (mod.) ^p pass
Mycotoxins						
Analyte	Result	Limits	Units	LOQ	Batch	Analyzed Method Status Notes
Aflatoxin B2¥	< LOQ		μg/kg	5.00	2301494	02/16/23 AOAC 2007.01 & EN 15662 (mod) ^b
Aflatoxin B1¥	< LOQ		μg/kg	5.00	2301494	02/16/23 AOAC 2007.01 & EN 15662 (mod) ^b
Aflatoxin G1¥	< LOQ		μg/kg	5.00	2301494	02/16/23 AOAC 2007.01 & EN 15662 (mod) ^b
Aflatoxin G2¥	< LOQ		μg/kg	5.00	2301494	02/16/23 AOAC 2007.01 & EN 15662 (mod) ^p
Ochratoxin A¥	< LOQ	20.0	μg/kg	5.00	2301494	02/16/23 AOAC 2007.01 & EN 15662 (mod) ^b pass
Total Aflatoxins¥	0.000	20.0	μg/kg	20.0		02/17/23 AOAC 2007.01 & EN 15662 (mod) ^p pass





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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.

b = ISO/IEC 17025:2017 accredited method.

* = TNI accredited analyte.

Units of Measure

cfu/g = Colony forming units per gram

μg/kg = Micrograms per kilogram = parts per billion (ppb)

mg/kg = Milligram per kilogram = parts per million (ppm)

% wt = μ g/g divided by 10,000

Approved Signatory

Derrick Tanner General Manager





Report Number: 23-001844/D002.R000

Report Date: 02/20/2023 ORELAP#: OR100028

Purchase Order:

02/13/23 10:25 Received:



Hemp / Cannabis Usable / Extract / Finis HELES Chain of Custody Record Revision: 4.00 Control#: CF023 Rev 02/24/2023 Eff: ORELAPIO: ORIDOCOS

	= 894 Vol (1.07 - 2.0 to 9						À	mallys	is Rec	ueste	d		PAC	LLC			
© Email Results: Google Dri		Kyle Farook 11 NW Flanders St Iland sure OR tip 9720 tesure: Google Drive 6081645□ Fx Results (1	Hart Kyle Farook 431 NW Flanders St Portland State OR 10, 97209			Valoritation - 279 comprunds		sebati Solventia	& Water Actinity		None Yeset and Mold	A. Col) and Tobal Coliform	Actor at 1004 Lostono Metas		Project Name: Project Name: Castom Reporting: Report to State - D METRC or D Other: Turnsmond time: D S Revises Day Standard Turnsmond D Business Day Righ Turnsmond* "Cleak for availability Sampled by:		
0		Date	Time	Petrode	Particide Malb	Nessoy	nesignit;	Victoria	lectedel	Micro; Yes	Wens E.	HERNY ME	Mycologina	Japan.	Sample Type f	Weight	Comments/Metrc (D
	VOM. 198.82	2/6	2:30			K		-		-				1	E	3.5g	
2	Vam. 198.5	2/6	2:30			×									E	3.5g	
3	Vo.M.198.T	2/6	2:30		. 3	×·									E	3.5g	
+	VoM-198	2/6	2:30						- 5	х		x	×		E	3.5g	
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.211	uren Parris	2/6	ЗРМ				He	W			21	3	10:	25	Exidence Sample i D Cmh	of cooling: [] Y in good condition	or Dicker drop er AB No Terre (PC: 17-1/ rt (APres) Di No 2 (C) Note:

Y - Sample Type Codes: Vegetation [V] : maintain [S] : Extract/Concentrate [C]: Transact/Topical [Y] : Edible [E]: Reverse: [80]

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Purchase Order:

02/13/23 10:25 Received:

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.





Report Number: 23-000691/D005.R000

Report Date: 01/24/2023 **ORELAP#:** OR100028

Purchase Order:

Received: 01/17/23 14:16

Customer: IHC LLC
Product identity: 01LIR209_SG

Client/Metrc ID:

Laboratory ID: 23-000691-0008

Summary

Potency:

i otericy.				
Analyte	Result (%)		000 7.44	
CBD-A	58.2	CBD-A	CBD-Total	52.4%
CBC-A	3.16	CBC-A		
CBG-A	3.13	• CBG-A	THC-Total	2.67%
THC-A	2.61	• THC-A		
CBD	1.35	CBDCBDV-A	(Reported in pe	ercent of total sample)
CBDV-A	1.04	Δ9-THC		
Δ9-THC	0.380	• CBG		
CBG	0.252	• CBC		
CBC	0.170			

Residual Solvents:

All analytes passing and less than LOQ.

Pesticides:

rte Result Limits Statu (mg/kg) (mg/kg)
Residue Pesticide Profile < LOQ for all analytes

Metals:

Less than LOQ for all analytes.

Microbiology:

Less than LOQ for all analytes.





Report Number: 23-000691/D005.R000

Report Date: 01/24/2023 **ORELAP#:** OR100028

Purchase Order:

Received: 01/17/23 14:16



Customer: IHC LLC

825 NW 16th Ave Portland Oregon 97209 United States of America (USA)

Product identity: 01LIR209_SG

Client/Metrc ID:

Sample Date:

Laboratory ID: 23-000691-0008

Evidence of Cooling: No
Temp: 20 °C
Relinquished by: ramos

Sample Results

Potency	Method: J AOAC 20	15 V98-6 (mod) ^þ	Units %	Batch: 2300680	Analyze: 1/21/23 5:07:00 /	AM
Analyte	As Dry		Notes			
	Received weig				• C	BD-A
CBC	0.170	0.0715			• c	BC-A
CBC-A	3.16	0.0715			• c	BG-A
CBC-Total	2.94	0.134				HC-A
CBD	1.35	0.0715			• c	
CBD-A	58.2	0.715				BDV-A
CBD-Total	52.4	0.699			Δ: • C	9-THC
CBDV	< LOQ	0.0715			• C	
CBDV-A	1.04	0.0715			• 0	20
CBDV-Total	0.901	0.133				
CBE	< LOQ	0.0715				
CBG	0.252	0.0715				
CBG-A	3.13	0.0715				
CBG-Total	3.00	0.133				
CBL	< LOQ	0.0715				
CBL-A	< LOQ	0.0715				
CBL-Total	< LOQ	0.134				
CBN	< LOQ	0.0715				
CBT	< LOQ	0.0715				
$\Delta 10$ -THC-9R	< LOQ	0.0715				
Δ8-THC	< LOQ	0.0715				
Δ8-THCV	< LOQ	0.0715				
Δ9-THC	0.380	0.0715				
exo-THC	< LOQ	0.0715				
THC-A	2.61	0.0715				
THC-Total	2.67	0.134				
THCV	< LOQ	0.0715				
THCV-A	< LOQ	0.0715				
THCV-Total	< LOQ	0.133				
Total Cannabinoids	70.3					





Report Number: 23-000691/D005.R000

Report Date: 01/24/2023 ORELAP#: OR100028

Purchase Order:

01/17/23 14:16 Received:

Microbiology						
Analyte	Result	Limits Units	LOQ	Batch	Analyzed Method	Status Notes
Mold (RAPID Petrifilm)	< LOQ	cfu/g	10	2300531	01/21/23 AOAC 2014.05 (RAPID) ^b	
Yeast (RAPID Petrifilm)	< LOQ	cfu/g	10	2300531	01/21/23 AOAC 2014.05 (RAPID) ^b	

Solvents	Method:	Residua	I Solve	ents by	GC/MS ^þ	Units µg/g Batch 2	2300722	Analyz	ze 01/2	24/23 12:13 PM
Analyte	Result	Limits	LOQ	Status	Notes	Analyte	Result	Limits	LOQ	Status Notes
1,4-Dioxane	< LOQ	380	100	pass		2-Butanol	< LOQ	5000	200	pass
2-Ethoxyethanol	< LOQ	160	30.0	pass		2-Methylbutane (Isopentane)	< LOQ		200	
2-Methylpentane	< LOQ		30.0			2-Propanol (IPA)	< LOQ	5000	200	pass
2,2-Dimethylbutane	< LOQ		30.0			2,2-Dimethylpropane (neo-pentane)	< LOQ		200	
2,3-Dimethylbutane	< LOQ		30.0			3-Methylpentane	< LOQ		30.0	
Acetone	< LOQ	5000	200	pass		Acetonitrile	< LOQ	410	100	pass
Benzene	< LOQ	2.00	1.00	pass		Butanes (sum)	< LOQ	5000	400	pass
Cyclohexane	< LOQ	3880	200	pass		Ethyl acetate	< LOQ	5000	200	pass
Ethyl benzene	< LOQ		200			Ethyl ether	< LOQ	5000	200	pass
Ethylene glycol	< LOQ	620	200	pass		Ethylene oxide	< LOQ	50.0	20.0	pass
Hexanes (sum)	< LOQ	290	150	pass		Isopropyl acetate	< LOQ	5000	200	pass
Isopropylbenzene (Cumene)	< LOQ	70.0	30.0	pass		m,p-Xylene	< LOQ		200	
Methanol	< LOQ	3000	200	pass		Methylene chloride	< LOQ	600	60.0	pass
Methylpropane (Isobutane)	< LOQ		200			n-Butane	< LOQ		200	
n-Heptane	< LOQ	5000	200	pass		n-Hexane	< LOQ		30.0	
n-Pentane	< LOQ		200			o-Xylene	< LOQ		200	
Pentanes (sum)	< LOQ	5000	600	pass		Propane	< LOQ	5000	200	pass
Tetrahydrofuran	< LOQ	720	100	pass		Toluene	< LOQ	890	100	pass
Total Xylenes	< LOQ		400			Total Xylenes and Ethyl benzene	< LOQ	2170	600	pass

Pesticides	Method: AOAC 2007.01 & EN 15662 (mod)	Units mg/kg	Batch 2300713	Analyze 01/24/23 10:07 AM
Analyte	Result	Limits	Status	Notes

Multi-Residue Pesticide Profile < LOQ for all analytes

Metals							
Analyte	Result	Limits	Units	LOQ	Batch	Analyzed Method	Status Notes
Arsenic	< LOQ	0.200	mg/kg	0.0775	2300594	01/18/23 AOAC 2013.06 (mod.) ^b	pass
Cadmium	< LOQ	0.200	mg/kg	0.0775	2300594	01/18/23 AOAC 2013.06 (mod.) ^b	pass
Lead	< LOQ	0.500	mg/kg	0.0775	2300594	01/18/23 AOAC 2013.06 (mod.) ^b	pass
Mercury	< LOQ	0.100	mg/kg	0.0388	2300594	01/18/23 AOAC 2013.06 (mod.) ^b	pass





23-000691/D005.R000 **Report Number:**

Report Date: 01/24/2023 ORELAP#: OR100028

Purchase Order:

Received: 01/17/23 14:16

Mycotoxins								
Analyte	Result	Limits	Units	LOQ	Batch	Analyzed Method	Status	Notes
Aflatoxin B2¥	< LOQ		μg/kg	5.00	2300576	01/19/23 AOAC 2007.01 & EN 15662 (mod) ^b		
Aflatoxin B1¥	< LOQ		μg/kg	5.00	2300576	01/19/23 AOAC 2007.01 & EN 15662 (mod) ^b		
Aflatoxin G1¥	< LOQ		μg/kg	5.00	2300576	01/19/23 AOAC 2007.01 & EN 15662 (mod) ^b		
Aflatoxin G2¥	< LOQ		μg/kg	5.00	2300576	01/19/23 AOAC 2007.01 & EN 15662 (mod) ^b		
Ochratoxin A¥	< LOQ	20.0	μg/kg	5.00	2300576	01/19/23 AOAC 2007.01 & EN 15662 (mod) ^b	pass	
Total Aflatoxins*	0.000	20.0	μg/kg	20.0		01/24/23 AOAC 2007.01 & EN 15662 (mod) ^b	pass	





Report Number: 23-000691/D005.R000

Report Date: 01/24/2023 **ORELAP#:** OR100028

Purchase Order:

Received: 01/17/23 14:16

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.

p = ISO/IEC 17025:2017 accredited method.

* = TNI accredited analyte.

Units of Measure

cfu/g = Colony forming units per gram $\mu g/g = \text{Microgram per gram}$ $\mu g/kg = \text{Micrograms per kilogram = parts per billion (ppb)}$ mg/kg = Milligram per kilogram = parts per million (ppm)

% = Percentage of sample % wt = μ g/g divided by 10,000

Approved Signatory

Derrick Tanner General Manager





Report Number: 23-000691/D005.R000

Report Date: 01/24/2023 **ORELAP#:** OR100028

Purchase Order:

Received: 01/17/23 14:16



Hemp / Cannabis Usable / Extract / Finished Products Chain of Custody Record

Revision: 4.00 Control#: CF029 Rev 02/24/2021 Eff: 03/04/2021. CREAP C: CR100006

202010211122221		= 3				A	rafys	s Req	ueste	¢					O. Elizaber	
Company: The Hemp Collect Contact: kyle withehempcollect.com Street: 431 NW Flanders st. Onc. Portland State: UF 2p. 97209 Sill Emoit Results: dropbox (IHU) Phi: [51] 608164 [] Fx Results: [] sting Fafferent : Joel withehempcollect.com		- ORS9 compareds	Multi-Residue - 179 compounds		ishad Solvents	cture & Water Activity		Report Yearst and Model	Mignet E. Claik and Total Celiforns		as su		PO Number: Project Number: Project Number: Project Number: Contorn Reporting: Neport to State: - WETRC or C Other: Turnaround Since: 85 Sections Day Standard Turnaround 3 Sections Day Right Turnaround* Titles for modificiality Sempled Inc.			
Clean Sareple Identification 1 01LIRVAP200_SP	Date	True	restotles	Pertition	Potenty	heathar	Mototare	Yenperes	Menocha	Monte	Beary Metals	Mycobadns	Differi	Sample Type †	Weight (Units)	Comments/Metro 10
2 OTLIRVAP200 PB				H	×	Н			-		-	-		Č.		
3 0107LIRVAP200 Llama	_			\vdash	x	-			-			-		C		
4 0107LIRVAP200 OGK					×	\vdash		-						C		
5 01020506LIRVAP200_	TG				X	\vdash	-	-			-	-	-	C	-	
6 01020506LIRVAP200	FV			Н	×	-	-					-		C		
7 01LIR209 GJ		1		×	x	х			х	-	X	×		Ċ		
8 01LIR209_SG				×	×	X			×		х	x		С		
9 01LIR209_Llama				×	×	×			х		х	x		C		
10 01LIR209_TG				×	×	X					×			C	1	
Helinquished by:	Date	Time		2	2	orghise	by:			De	lii.	-10	10			Lab Use Only:
Kyle Farook	1/17	11:00 A		é		5				1-11-11-11-10			-	□ Shipped Vis:or □ Cleat drop 6 idence of coaling: □ Yes □ No - Torop PC: 20. 6		
1338			p.rs5						OLUTION HAVE			4	Simple in good condition: () Yes () No			

1 - Sample Type Codes: Vogotation (V); Indates (S); Extract/Concentrate (C); Taxture/Tapical (T); Edible (E); Severage (U)

Employ information Columbia Extraction with transpropriation or opposition on agreement for exercise to exercise the control transposition of the COC. In Open, "Estimated by "you are agreement that seemed to the COC. In Open, "Estimated by "you are agreement to the control transposition of the COC. In Open, "Estimated by "you are agreement to the control transposition of the COC. In Open, "Estimated by "you are agreement to the control transposition of the COC. In Open, "Estimated by "you are agreement to the control transposition of the COC. In Open, "Estimated by "you are agreement to the control transposition of the COC. In Open, "Estimated by "you are agreement to the control transposition of the COC. In Open, "Estimated by "you are agreement to the control transposition of the COC. In Open, "Estimated by "you are agreement to the control transposition of the COC. In Open, "Estimated by "you are agreement to the control transposition of the control transp





Report Number: 23-000691/D005.R000

Report Date: 01/24/2023 ORELAP#: OR100028

Purchase Order:

Received: 01/17/23 14:16

Revision: 1 Document ID: 7148 Legacy ID: Worksheet Validated 04/20/2021

Laboratory Quality Control Results Batch ID: 2300680 LCS Result Units Evaluation Analyte CBDVA 0.100 0.106 % % Acceptable Acceptable 104 104 103 80.0 120 120 120 0.104 CBDV 0.110 80.0 80.0 CBE Acceptable 0.0968 90.0 80.0 CRGA 0.096 % Accentable. 120 101 CBG 0.099 % Acceptable 0.100 80.0 CBD 0.097 Acceptable Acceptable 0.109 102 80.0 0.108 Acceptable Acceptable d8THCV 0.103 105 103 THCVA 80.0 CBN exo-THC 0.102 0.097 % 80.0 120 120 Acceptable Acceptable 0.104 102 0.101 104 0.112 90.0 110 110 0.105 Acceptable 0.100 0.104 Acceptable CBL 9S-HHC 0.108 0.0995 104 99.5 80.0 80.0 120 120 0.100 % Acceptable d10THC Acceptable 0.0471 CBC 0.107 0.104 % 80.0 Acceptable 0.100 120 110 120 Acceptable Acceptable 9R-HH THCA 0.0889 % 88.9 80.0 CBCA Acceptable 80.0 0.106 0.108 % Acceptable Acceptable CBLA 0.105 104 80.0 d8THCC 0.100 104 80.0 120 0.109 0.110 Acceptable d9THCO 0.100 Acceptable

Analyte	Result	LOQ	Units	Limits	Evaluation	Notes
CBDVA	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBDV	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBE	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBDA	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBGA	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBG	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBD	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
THCV	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
d8THCV	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
THCVA	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBN	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
exo-THC	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
d9THC	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
d8THC	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBL	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
9S-HHC	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
d10THC	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBC	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
9R-HHC	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
THCA	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBCA	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBLA	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
d8THCO	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
CBT	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	
d9THCO	<loq< td=""><td>0.0077</td><td>%</td><td>< 0.0077</td><td>Acceptable</td><td></td></loq<>	0.0077	%	< 0.0077	Acceptable	

Abbreviations

ND - None Detected at or above MRL RPD - Relative Percent Difference LOQ - Limit of Quantitation

Units of Measure:





Report Number: 23-000691/D005.R000

Report Date: 01/24/2023 **ORELAP#:** OR100028

Purchase Order:

Received: 01/17/23 14:16

Revision: 1 Document ID: 7148 Legacy ID: Worksheet Validated 04/20/2021

Laboratory Quality Control Results

J AOAC 2015 V98-6					Ba	tch ID: 2300680		
Sample Duplicate					San	nple ID: 23-000673	-0001	
Analyte	Result	Org. Result	LOQ	Units	RPD	Limits	Evaluation	Notes
CBDVA	0.0236	0.0235	0.077	%	0.271	< 20	Acceptable	
CBDV	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBE	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBDA	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBGA	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBG	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBD	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
THCV	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
d8THCV	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
THCVA	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBN	0.0340	0.0342	0.077	%	0.526	< 20	Acceptable	
exo-THC	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
d9THC	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
d8THC	0.189	0.172	0.077	%	9.34	< 20	Acceptable	
CBL	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
9S-HHC	39.6	38.5	0.077	%	2.70	< 20	Acceptable	
d10THC	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBC	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
9R-HHC	36.9	35.2	0.077	%	4.96	< 20	Acceptable	
THCA	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBCA	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBLA	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
d8THCO	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
CBT	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	
d9THCO	<loq< td=""><td><loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.077</td><td>%</td><td>NA</td><td>< 20</td><td>Acceptable</td><td></td></loq<>	0.077	%	NA	< 20	Acceptable	

Ahhreviatio

ND - None Detected at or above MRL

RPD - Relative Percent Difference

LOQ - Limit of Quantitation

R2 - Sample replicates RPD non-calculable, as only one replicate is within analytical range.

Units of Measure:





Report Number: 23-000691/D005.R000

Report Date: 01/24/2023 ORELAP#: OR100028

Purchase Order:

01/17/23 14:16 Received:

Revision: 2 Document ID: 7087 Legacy ID: CFL-E33Effective:

Residual Solvents Method Blank Analyte Propane Isobutane Butane Acetone 2-Propanol Butane Acetone 2-Propanol Butane Bu	Result ND ND ND ND ND ND ND ND ND N	<th>LOQ 200 200 200 200 200 200 200 20</th> <th>Notes</th> <th>Laborator Result</th> <th>y Control S. Spike 572 731 731 733 936 1620 56.2 1610 1600 1610 1630 171 1630 1620</th> <th>Units Ug/g Ug/g</th> <th>230072 % Rec 83.9 85.2 81.0 86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7 82.2</th> <th>60 60 60 60 60 60 60 70 60</th> <th></th> <th>120 120 120 120 120 120 120 120 120 130 120</th> <th>Notes</th>	LOQ 200 200 200 200 200 200 200 20	Notes	Laborator Result	y Control S. Spike 572 731 731 733 936 1620 56.2 1610 1600 1610 1630 171 1630 1620	Units Ug/g Ug/g	230072 % Rec 83.9 85.2 81.0 86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7 82.2	60 60 60 60 60 60 60 70 60		120 120 120 120 120 120 120 120 120 130 120	Notes
Analyte Propane Sobutane Butane 2,2-Dimethylpropane Methanol Ethylene OxideMethylbutane Pentane Ethylene OxideMethylbutane Pentane Ethylene OxideMethylbutane Pentane Ethylene OxideMethylbutane AcetonePropanol Ethyl Ether 2,3-Dimethylbutane OxideMethyl Formate Acetontrile Methyl Acetate 2,3-Dimethylbutane DichloromethaneMethylpentane MTBEMethylpentane	ND N	<th>200 200 200 200 200 30 200 200 200 200 2</th> <th>Notes</th> <th>Result 480 623 592 812 1410 49 1330 1330 1400 1340 1340 1340 1440</th> <th> Spike 572 731 731 936 1620 1610 1630 1610 1630 1630 1630 1620 1620 1620 1620 1630 1630 162</th> <th>Units Ug/g Ug/g</th> <th>83.9 85.2 81.0 86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7</th> <th>60 60 60 60 60 60 70 60</th> <th></th> <th>120 120 120 120 120 120 120 120 130 120</th> <th>Notes</th>	200 200 200 200 200 30 200 200 200 200 2	Notes	Result 480 623 592 812 1410 49 1330 1330 1400 1340 1340 1340 1440	Spike 572 731 731 936 1620 1610 1630 1610 1630 1630 1630 1620 1620 1620 1620 1630 1630 162	Units Ug/g Ug/g	83.9 85.2 81.0 86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7	60 60 60 60 60 60 70 60		120 120 120 120 120 120 120 120 130 120	Notes
Analyte Propane Sobutane Jutane Jutan	ND N	<th>200 200 200 200 200 30 200 200 200 200 2</th> <th>Notes</th> <th>Result 480 623 592 812 1410 49 1330 1330 1400 1340 1340 1340 1440</th> <th> Spike 572 731 731 936 1620 1610 1630 1610 1630 1630 1630 1620 1620 1620 1620 1630 1630 162</th> <th>Units Ug/g Ug/g</th> <th>83.9 85.2 81.0 86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7</th> <th>60 60 60 60 60 60 70 60</th> <th></th> <th>120 120 120 120 120 120 120 120 120 130</th> <th>Notes</th>	200 200 200 200 200 30 200 200 200 200 2	Notes	Result 480 623 592 812 1410 49 1330 1330 1400 1340 1340 1340 1440	Spike 572 731 731 936 1620 1610 1630 1610 1630 1630 1630 1620 1620 1620 1620 1630 1630 162	Units Ug/g Ug/g	83.9 85.2 81.0 86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7	60 60 60 60 60 60 70 60		120 120 120 120 120 120 120 120 120 130	Notes
Propane sobutane subtane subtane subtane 2,2-Dimethylpropane Wethanol Ethylete Oxide Exployerory Exployer	ND N	<th>200 200 200 200 200 30 200 200 200 200 2</th> <th></th> <th>480 623 592 812 1410 49 1330 1400 1340 1340 1340 1440</th> <th>572 731 731 936 1620 56.2 1610 1600 1610 1630 171 1630 1620</th> <th>世代/8 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15</th> <th>83.9 85.2 81.0 86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7</th> <th>60 60 60 60 60 60 70 60</th> <th></th> <th>120 120 120 120 120 120 120 120 120 130</th> <th></th>	200 200 200 200 200 30 200 200 200 200 2		480 623 592 812 1410 49 1330 1400 1340 1340 1340 1440	572 731 731 936 1620 56.2 1610 1600 1610 1630 171 1630 1620	世代/8 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15	83.9 85.2 81.0 86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7	60 60 60 60 60 60 70 60		120 120 120 120 120 120 120 120 120 130	
sobutane 3butane 3butane 3butane 4,2-Dimethylpropane Wethanol Ethylene Oxide 2-Methylbutane Dentane Ethylene Oxide 2-Methylbutane Dentane Ethylene Oxide 2-Popanol Ethylether 3-Dimethylbutane Dentane 2-Propanol Ethylether 3-Bornate Acetone 2-Propanol Ethylethylethylethylethylethylethylethyle	ND N	<th>200 200 200 200 200 30 200 200 2</th> <th></th> <th>623 592 812 1410 49 1330 1340 1340 1340 1440</th> <th>731 731 936 1620 56.2 1610 1600 1610 1630 171 1630</th> <th>世代/8 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15</th> <th>85.2 81.0 86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7</th> <th>60 60 60 60 60 70 60</th> <th></th> <th>120 120 120 120 120 120 120 120 130 120</th> <th></th>	200 200 200 200 200 30 200 200 2		623 592 812 1410 49 1330 1340 1340 1340 1440	731 731 936 1620 56.2 1610 1600 1610 1630 171 1630	世代/8 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15	85.2 81.0 86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7	60 60 60 60 60 70 60		120 120 120 120 120 120 120 120 130 120	
2,2-Dimethylpropane Methanol Ethylene Oxide Methylbutane Perntane Ethanol Ethylene Oxide Methylbutane Perntane Ethanol Ethylethylbutane Propanol Ethylethylbutane Retonitrile Methyl Acetate Ja-Dimethylbutane Methylbutane Methylpentane Methylpentane Methylethylketone	ND N	<td>200 200 30 200 200 200 200 200 30 200 20</td> <td></td> <td>812 1410 49 1330 1330 1400 1340 138 1340 1440</td> <td>936 1620 56.2 1610 1600 1610 1630 171 1630</td> <td>世代/8 12 12 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15</td> <td>86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7</td> <td>60 60 60 60 70 60</td> <td></td> <td>120 120 120 120 120 130 120</td> <td></td>	200 200 30 200 200 200 200 200 30 200 20		812 1410 49 1330 1330 1400 1340 138 1340 1440	936 1620 56.2 1610 1600 1610 1630 171 1630	世代/8 12 12 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15	86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7	60 60 60 60 70 60		120 120 120 120 120 130 120	
2,2-Dimethylpropane Methanol Ethylene Oxide Methylbutane Perntane Ethanol Ethylene Oxide Methylbutane Perntane Ethanol Ethylethylbutane Propanol Ethylethylbutane Retonitrile Methyl Acetate Ja-Dimethylbutane Methylbutane Methylpentane Methylpentane Methylethylketone	ND N	<td>200 200 30 200 200 200 200 200 30 200 20</td> <td></td> <td>812 1410 49 1330 1330 1400 1340 138 1340 1440</td> <td>936 1620 56.2 1610 1600 1610 1630 171 1630 1620</td> <td>中 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・</td> <td>86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7</td> <td>60 60 60 60 70 60</td> <td></td> <td>120 120 120 120 120 130 120</td> <td></td>	200 200 30 200 200 200 200 200 30 200 20		812 1410 49 1330 1330 1400 1340 138 1340 1440	936 1620 56.2 1610 1600 1610 1630 171 1630 1620	中 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	86.8 87.0 87.2 82.6 83.1 87.0 82.2 80.7	60 60 60 60 70 60		120 120 120 120 120 130 120	
chlylene OxideMethylbutaneMethylbutaneMethylbutaneMethylbutane	ND N		30 200 200 200 200 30 200 200 500 100 500		49 1330 1330 1400 1340 138 1340 1440	56.2 1610 1600 1610 1630 171 1630 1620	HE/E HE/E HE/E HE/E HE/E HE/E HE/E HE/E	87.2 82.6 83.1 87.0 82.2 80.7	60 60 70 60		120 120 120 130 120	
2-Methylbutane Pentane Ethanol Ethyl Ether 2, 2-Dimethylbutane Acetone 2-Propanol Ethyl Ether 2, 2-Dimethylbutane Acetonirile Methyl Acetate 2, 3-Dimethylbutane Dichloromethane Ethyl Acetate MTBE Methylpentane Hexane He	ND N		200 200 200 200 30 200 200 200 500 100		1330 1330 1400 1340 138 1340 1440	1610 1600 1610 1630 171 1630 1620	HB/B HB/B HB/B HB/B HB/B HB/B HB/B HB/B	82.6 83.1 87.0 82.2 80.7	60 60 70 60		120 120 130 120	
Pentane Ethanol Ethyl Ether Ethanol Ethyl Ether 2,2-Dimethylbutane Acetone 2-Propanol Ethyl Formate Acetonitrile Methyl Acetate 3,3-Dimethylbutane Joichloromethane -Methylputane Joichloromethane Hexane Hexane I-Propanol dethylektylketone Ethyl Acetate Ethyl Acetate Lipidanol dethylektylketone Ethyl Acetate	ND N	<td>200 200 200 30 200 200 200 500 100</td> <td></td> <td>1330 1400 1340 138 1340 1440</td> <td>1600 1610 1630 171 1630 1620</td> <td>нв/в нв/в нв/в нв/в нв/в</td> <td>83.1 87.0 82.2 80.7</td> <td>60 70 60 60</td> <td></td> <td>120 130 120</td> <td></td>	200 200 200 30 200 200 200 500 100		1330 1400 1340 138 1340 1440	1600 1610 1630 171 1630 1620	нв/в нв/в нв/в нв/в нв/в	83.1 87.0 82.2 80.7	60 70 60 60		120 130 120	
thanol tthyl Ether 1,2-Dimethylbutane Acetone 2,2-Dimethylbutane Acetone 2-Propanol tthyl Formate Acetonitrile Acetonitrile Acetonitrile Methyl Acetate 3,3-Dimethylbutane Dichloromethylbutane Dichloromethane 2-Methylpentane Methylepentane Methyle	ND N	<td>200 200 30 200 200 500 100 500</td> <td></td> <td>1400 1340 138 1340 1440</td> <td>1610 1630 171 1630 1620</td> <td>нв/в нв/в нв/в нв/в</td> <td>87.0 82.2 80.7</td> <td>70 60 60</td> <td>1 1 1 1</td> <td>130 120</td> <td></td>	200 200 30 200 200 500 100 500		1400 1340 138 1340 1440	1610 1630 171 1630 1620	нв/в нв/в нв/в нв/в	87.0 82.2 80.7	70 60 60	1 1 1 1	130 120	
chyl Ether 2, 2-Dimethylbutane Acetone -Propanol Ethyl Formate Acetonirile Methyl Acetate 2, 3-Dimethylbutane Dichloromethane -Methyl Acetate 2, 3-Dimethylbutane Dichloromethane -Methylentane HTBE -Shetthylpentane -Hexane -Lexane -Levane	ND N	<td>200 30 200 200 500 100 500</td> <td></td> <td>1340 138 1340 1440</td> <td>1630 171 1630 1620</td> <td>µg/g µg/g µg/g</td> <td>82.2 80.7</td> <td>60 60</td> <td>1 1 1</td> <td>120</td> <td></td>	200 30 200 200 500 100 500		1340 138 1340 1440	1630 171 1630 1620	µg/g µg/g µg/g	82.2 80.7	60 60	1 1 1	120	
2,2-Dimethylbutane Acetone -2-Propanol	ND N	<td>30 200 200 500 100 500</td> <td></td> <td>138 1340 1440</td> <td>171 1630 1620</td> <td>μg/g μg/g</td> <td>80.7</td> <td>60</td> <td>- 1</td> <td></td> <td></td>	30 200 200 500 100 500		138 1340 1440	171 1630 1620	μg/g μg/g	80.7	60	- 1		
Acetone 2-Propanol thyl Formate Acetontrile Wethyl Acetate 3,3-Dimethylbutane Dichloromethane Methylpentane WTBE Methylpentane Methylpentane Methylpentane Methylpentane Methylpentane Methylpentane Beropanol Methylethylketone	ND N	<td>200 200 500 100 500</td> <td></td> <td>1340 1440</td> <td>1630 1620</td> <td>μg/g</td> <td></td> <td></td> <td>Ŀ</td> <td>120</td> <td>1</td>	200 200 500 100 500		1340 1440	1630 1620	μg/g			Ŀ	120	1
2-Propanol Ethyl Formate Acetonitrile Methyl Acetate Methyl Acetate Ja-Dimethylbutane Dichloromethane MTBE	ND N	<	200 500 100 500		1440	1620		ຊາາ				
Ethyl Formate Acetonitrile Methyl Acetate 2,3-Dimethylbutane Dichloromethylbutane Dichloromethyne E-Methylpentane WTBE 3-Methylpentane Hexane Hexane Hexane Hexane Hexane Heropanol Methylethylketone Ethyl acetate E-Butanol Tetrahydrofuran Cyclohexane E-methyl-1-propanol Benzene	ND	< < < < < < < < < < < < < < < < < < <	500 100 500					62.2	60	-	120	
Acetontirile 4,3-Dimethyl Acetate 2,3-Dimethyl Acetate 2,3-Dimethyl Acetate 2,3-Dimethyl Acetate 2,3-Dimethyl Acetate 2,3-Dimethyl Acetate 4,3-Dimethyl Acetate	ND ND ND ND ND ND ND ND ND	< < < < < < < < < < < < < < < < < < <	100 500		1380		μg/g	88.9	60		120	
Methyl Acetate ,3-Dimethylbutane joichloromethylbutane ioichloromethylbutane ioichloromethylbutane	ND ND ND ND ND	< < <	500			1670	μg/g	82.6	70	-	130	
2,3-Dimethylbutane Dichloromethyne Dichloromethyne WHEY WHEY WHEY Herbylpentane Hexane Leropanol Wethylethylketone thyl acetate Butanol Etrahydrofuran Cyclohexane Pemethyl-1-propanol Benzene Sopropyl Acetate	ND ND ND ND	< <			409	498	μg/g	82.1	60	-	120	
Dichloromethane Methylpentane WTBE Methylpentane WTBE Methylpentane	ND ND ND	<	30		1460	1730	μg/g	84.4	70	-	130	
2-Methylpentane MTB ITB I-Methylpentane lexane lexane le-Propanol Methylethylketone Ethyl acetate Ethyl acetate Sutanol letrahydrofuran letrahydrofuran ethyl-I-propanol Benzene Sopropyl Acetate	ND ND ND	<			135	171	μg/g	78.9	60	-	120	
MTBE	ND ND		60		406	483	μg/g	84.1	60	Ē	120	
3-Methylpentane dexane H-Propanol Methylethylketone Ethyl acetate 2-Butanol Etrahydrofuran Cyclohexane 2-methyl-1-propanol Benzene	ND		30		146	168	μg/g	86.9	60	Ē	120	
lexane L-Propanol Methylethylketone thlyl acetate -Butanol letrahydrofuran -yclohexane -methyl-1-propanol Benzene		<	500		1520	1650	μg/g	92.1	70	-	130	
I-Propanol Wethyletthylketone Ethyl acetate 2-Butanol Fetrahydrofuran -yyolohexane 2-methyl-1-propanol Benzene Sopropyl Acetate	ND	<	30		125	167	μg/g	74.9	60		120	
Methylethylketone Ethyl acetate E-Butanol Fetrahydrofuran Syclohexane 2-methyl-1-propanol Benzene Sopropyl Acetate	IND	<	30		178	182	μg/g	97.8	60		120	
Ethyl acetate -Butanol Fetrahydrofuran -yclohexane -methyl-1-propanol Benzene sopropyl Acetate	ND	<	500		1420	1620	μg/g	87.7	70		130	
2-Butanol Fetrahydrofuran Cyclohexane 2-methyl-1-propanol 3-enzene sopropyl Acetate	ND	<	500		1330	1620	μg/g	82.1	70	i	130	
Fetrahydrofuran Cyclohexane 2-methyl-1-propanol Benzene sopropyl Acetate	ND	<	200		1360	1610	μg/g	84.5	60	i	120	
Cyclohexane 2-methyl-1-propanol Benzene sopropyl Acetate	ND	<	200		1430	1600	μg/g	89.4	60	,	120	
2-methyl-1-propanol Benzene sopropyl Acetate	ND	<	100		397	483	μg/g	82.2	60	,	120	
Benzene sopropyl Acetate	ND	<	200		1300	1610	μg/g	80.7	60	'n	120	
sopropyl Acetate	ND	<	500		1360	1620	μg/g	84.0	70	٠	130	
	ND	<	1		4.42	5.02	μg/g	88.0	60	٠	120	
	ND	<	200		1450	1620	μg/g	89.5	60	٠	120	
Heptane	ND	<	200		1280	1610	μg/g	79.5	60	٠	120	
1-Butanol	ND	<	500		1450	1630	μg/g	89.0	70	٠	130	
Propyl Acetate	ND	<	500		1310	1610	μg/g	81.4	70	٠	130	
1,4-Dioxane	ND	<	100		390	491	μg/g	79.4	60	٠	120	
2-Ethoxyethanol	ND	<	30		296	181	μg/g	163.5	60	٠	120	Q1
Methylisobutylketone	ND	<	500		1260	1620	μg/g	77.8	70	•	130	
3-Methyl-1-butanol	ND	<	500		1380	1630	μg/g	84.7	70	•	130	
thylene Glycol	ND	<	200		652	484	μg/g	134.7	60	•	120	Q1
Toluene	ND	<	100		373	485	μg/g	76.9	60	٠	120	
sobutyl Acetate	ND	<	500		1320	1630	μg/g	81.0	70	•	130	
I-Pentanol	ND ND	<	500		1330	1620	μg/g	82.1	70	•	130	
Butyl Acetate		<	500		1280	1620	μg/g	79.0	70		130	
Ethylbenzene	ND ND	<	200		712 720	969	μg/g	73.5	60	Ŀ	120	├
n,p-Xylene	ND ND		200			994	μg/g	72.4	60	Ŀ	120	├
o-Xylene	ND ND	<	200		694	967	μg/g	71.8	60	Ŀ	120	├
Cumene Anisole	ND ND	<	30 500		126 1120	171	μg/g	73.7	60 70	Ŀ	120	06
Anisole	ND ND	<	500		2220	1630 1680	μg/g	68.7 132.1	70	Ŀ	130	Q6
1,2-dimethoxyethane	ND ND	<	500		147	1680	μg/g	132.1 87.0	70	Ŀ	130	Q1
	ND ND	<	500		1340	1630	μg/g	87.0	70	Ë	130	1
riethylamine	ND ND	<	150		573	482	μg/g	118.9	70	Ë	130	1
N,N-dimethylformamide	ND ND		150		533	482 510	μg/g	104.5	70	Ë	130	1
N,N-dimethylacetamide Pyridine	ND ND	<	150 50		194	203	µg/g µg/g	95.6	70	Ŀ	130	├
Sulfolane	ND ND	- <	50		194	172	HR/R HR/R	115.1	70	Ė	130	1
1,2-Dichloroethane	ND ND	- <	1		0.857	1/2		85.7	70	Ė	130	
.,2-Dichloroethane Chloroform	ND ND	<	1		0.857	1	μg/g	89.2	70	Ë	130	1
	ND ND				0.892		μg/g			Ë	130	1
richloroethylene ,1-Dichloroethane	ND ND	<	1		0.93	1	μg/g μg/g	93.0 89.9	70 70	Ë	130	





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Purchase Order:

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Revision: 2 Document ID: 7087 Legacy ID: CFL-E33Effective:

QC - Sample Duplicate					Sample ID:	23-000158-0002	
Analyte	Result	Org. Result	LOQ Units	RPD	Limits	Accept/Fail	Notes
Propane	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Isobutane	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Butane	ND	ND	200 μg/g	0.0	< 20	Acceptable	
2,2-Dimethylpropane	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Methanol	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Ethylene Oxide	ND	ND	30 μg/g	0.0	< 20	Acceptable	
2-Methylbutane	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Pentane	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Ethanol	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Ethyl Ether	ND	ND	200 μg/g	0.0	< 20	Acceptable	
2,2-Dimethylbutane	ND	ND	30 μg/g	0.0	< 20	Acceptable	
Acetone	ND	ND	200 μg/g	0.0	< 20	Acceptable	
2-Propanol	ND	ND ND	200 μg/g	0.0	< 20	Acceptable	
Ethyl Formate	ND	ND ND	500 μg/g	0.0	< 20	Acceptable	
Acetonitrile	ND	ND	100 μg/g	0.0	< 20	Acceptable	
Methyl Acetate	ND	ND ND	500 μg/g	0.0	< 20	Acceptable	
2,3-Dimethylbutane	ND	ND ND	30 μg/g	0.0	< 20	Acceptable	
Dichloromethane	ND ND	ND ND	60 μg/g	0.0	< 20	Acceptable	
2-Methylpentane	ND ND	ND ND	30 μg/g	0.0	< 20	Acceptable	
MTBE	ND	ND ND	500 μg/g	0.0	< 20	Acceptable	
3-Methylpentane	ND ND	ND ND		0.0	< 20	Acceptable	
Hexane	ND	ND	30 μg/g	0.0	< 20	Acceptable	
1-Propanol	ND	ND	500 μg/g	0.0	< 20	Acceptable	
Methylethylketone	ND	ND	500 μg/g	0.0	< 20	Acceptable	
Ethyl acetate	ND	ND	200 μg/g	0.0	< 20	Acceptable	
2-Butanol	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Tetrahydrofuran	ND	ND	100 μg/g	0.0	< 20	Acceptable	
Cyclohexane	ND	ND	200 μg/g	0.0	< 20	Acceptable	
2-methyl-1-propanol	ND	ND	500 μg/g	0.0	< 20	Acceptable	
Benzene	ND	ND	1 μg/g	0.0	< 20	Acceptable	
Isopropyl Acetate	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Heptane	ND	ND	200 μg/g	0.0	< 20	Acceptable	
1-Butanol	ND	ND	500 μg/g	0.0	< 20	Acceptable	
Propyl Acetate	ND	ND	500 μg/g	0.0	< 20	Acceptable	
1,4-Dioxane	ND	ND	100 μg/g	0.0	< 20	Acceptable	
2-Ethoxyethanol	ND	ND	30 μg/g	0.0	< 20	Acceptable	
Methylisobutylketone	ND	ND	500 μg/g	0.0	< 20	Acceptable	
3-Methyl-1-butanol	ND	ND	500 μg/g	0.0	< 20	Acceptable	
Ethylene Glycol	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Toluene	ND	ND	100 μg/g	0.0	< 20	Acceptable	
Isobutyl Acetate	ND	ND	500 μg/g	0.0	< 20	Acceptable	
1-Pentanol	ND	ND	500 μg/g	0.0	< 20	Acceptable	
Butyl Acetate	ND	ND	500 μg/g	0.0	< 20	Acceptable	
Ethylbenzene	ND	ND	200 μg/g	0.0	< 20	Acceptable	
m,p-Xylene	ND	ND	200 μg/g	0.0	< 20	Acceptable	
o-Xylene	ND	ND	200 μg/g	0.0	< 20	Acceptable	
Cumene	ND	ND	30 μg/g	0.0	< 20	Acceptable	
Anisole	ND	ND	500 μg/g	0.0	< 20	Acceptable	
DMSO	ND	ND	500 μg/g	0.0	< 20	Acceptable	
1,2-dimethoxyethane	ND	ND	50 μg/g	0.0	< 20	Acceptable	
Triethylamine	ND	ND	500 μg/g	0.0	< 20	Acceptable	
N,N-dimethylformamide	ND	ND	150 μg/g	0.0	< 20	Acceptable	
N,N-dimethylacetamide	ND	ND	150 μg/g	0.0	< 20	Acceptable	
Pyridine	ND	ND ND	50 μg/g	0.0	< 20	Acceptable	
Sulfolane	ND	ND ND	50 μg/g	0.0	< 20	Acceptable	
1,2-Dichloroethane	ND	ND ND	1 μg/g	0.0	< 20	Acceptable	
Chloroform	ND ND	ND ND	1 μg/g	0.0	< 20	Acceptable	
Trichloroethylene	ND	ND ND	1 μg/g	0.0	< 20	Acceptable	
1,1-Dichloroethane	ND	ND ND		0.0	< 20	Acceptable	
1,1-Diciliordeniane	NU	ND	1 μg/g	0.0	\ 2U	Mcceptable	<u> </u>

Abbreviations

Units of Measure:

ND - None Detected at or above MRL RPD - Relative Percent Difference

μg/g- Microgram per gram or ppm

LOQ - Limit of Quantitation

Q1 - Quality control result biased high. Only non-detect samples reported.
Q6 - Quality control outside QC limits. Data acceptable based on remaining QC.





23-000691/D005.R000 **Report Number:**

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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.