



22-010255/D009.R000 Report 09/02/2022 **ORELAP#:** OR100028 Purchase Order: **Received:** 08/26/22 10:41

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

Customer:	DEV Distribution LLC
Product identity:	Pineapple Square 2322022DDB0000505 25mg D8
Client/Metrc ID:	
Laboratory ID:	

_ _ _ _ _ _ _ _ _ _

Summary

Analyte per 3.3g	Resu	ult Lir	nits	Units	Status	CBD-Total per Serving Size	<loq< th=""></loq<>
D8 -THQper 3.3g	25.4			mg/3.3g			
						THC-Total per Serving Size	<loq< td=""></loq<>
						(Reported in milligrams	per serving)
Residual Solvents							
All analytes passing	and less than L	OQ.					
Pesticides:							
Pesticides: All analytes passing	and less than L	OQ.					
All analytes passing	and less than L	OQ.					
	and less than Lo Result	OQ. Units	Limit	Status			
All analytes passing Metals:			Limit 0.500	Status pass			
All analytes passing Metals: Analyte	Result	Units					

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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





Customer:

Misrohiolo

DEV Distribution LLC

Pineapple Square 2322022DDB0000505 25mg D8

Product identity: Client/Metrc ID: . Sample Date: Laboratory ID: **Evidence of Cooling:** No Temp: **Relinquished by:** Serving Size #1:



22-010255/D009.R000

09/02/2022

OR100028

08/26/22 10:41

Report

ORELAP#:

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Purchase Order:

Sample Results

Potency per 3.3g	Method: J AOAC 2015	V98-6 (mod)	Units mg/se Bat	t ch: 2207333	
Analyte	Result	Limits	Units	LOQ	Notes
CBD per 3.3g	< LOQ		mg/3.3g	0.109	
CBD-A per 3.3g	< LOQ		mg/3.3g	0.109	
CBD-Total per 3.3g	< LOQ		mg/3.3g	0.205	
CBG per 3.3g	< LOQ		mg/3.3g	0.109	
CBG-A per 3.3g	< LOQ		mg/3.3g	0.109	
CBG-Total per 3.3g	< LOQ		mg/3.3g	0.204	
CBN per 3.3g	< LOQ		mg/3.3g	0.109	
D8 -THOper 3.3g	25.4		mg/3.3g	0.109	
D9 -THOper 3.3g	< LOQ		mg/3.3g	0.109	
THC-A per 3.3g	< LOQ		mg/3.3g	0.109	
THC-Total per 3.3g	< LOQ		mg/3.3g	0.205	

Microbiology						
Analyte	Result	Limits Units	LOQ	Batch	Analyzed Method	Status Notes
Aerobic PlateCount	< LOQ	cfu/g	10	2207270	08/29/22 AOAC 990.12 (Petrifilm) ^b	
E.coli	< LOQ	cfu/g	10	2207268	08/29/22 AOAC 991.14 (Petrifilm) ^b	
Total Coliforms	< LOQ	cfu/g	10	2207268	08/29/22 AOAC 991.14 (Petrifilm) ^b	
Mold (RAPID Petrifilm)	< LOQ	cfu/g	10	2207269	08/30/22 AOAC 2014.05 (RAPID) ^b	
Yeast (RAPID Petrifilm)	< LOQ	cfu/g	10	2207269	08/30/22 AOAC 2014.05 (RAPID) ^b	

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Report

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Purchase Order:

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Solvents	Method:	Residua	I Solve	ents byG	GC /MS⊧	Units µg/g Batc	h 2207321	Analyz	e 08/	30/22	10:36 AN
Analyte	Result	Limits	LOQ	Status	Notes	Analyte	Result	Limits	LOQ	Status	Notes
1,4 -Dioxane	< LOQ	380	100	pass		Butanol	< LOQ	5000	200	pass	
2-Ethoxyethanol		160	30.0	pass		2-Methylbutane (Isopentane)	< LOQ		200		
2-Methylpentane			30.0			2-Propanol (IPA)	< LOQ	5000	200	pass	
2,2 -Dimethylbutane			30.0			2,2	< LOQ		200		
2,3 -Dimethylbutane			30.0			-Dimethylpropane hylpentane	< LOQ		30.0		
Acetone		5000	200	pass		cetonitrile	< LOQ	410	100	pass	
Benzene		2.00	1.00	pass		Butane s sum)	< LOQ	5000	400	pass	
Cyclohexane		3880	200	pass		iyl acetate	< LOQ	5000	200	pass	
Ethyl benzene			200			hyl ether	< LOQ	5000	200	pass	
Ethylene glycol		620	200	pass		Ethyleneoxide	< LOQ	50.0	20.0	pass	
Hexanes (sum)		290	150	pass		ropyl acetate	< LOQ	5000	200	pass	
lsopropylbenzene (Cumene)		70.0	30.0	pass		m,p-Xylene	< LOQ		200		
Methanol	< LOQ	3000	200	pass		Methylen e hloride	< LOQ	600	60.0	pass	
Methylpropane (Isobutane			200			n-Butane	< LOQ		200		
n-Heptane	< LOQ	5000	200	pass		exane	< LOQ		30.0		
n-Pentane			200			Kylene	< LOQ		200		
Pentanes (sum)		5000	600	pass		opane	< LOQ	5000	200	pass	
Tetrahydrofuran		720	100	pass		oluene	< LOQ	890	100	pass	
Total Xylenes			400			Total Xylenes and	< LOQ	2170	600	pass	

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08/26/22 10:41

Pesticides	Method: AO	AC 200	7.01 & EN 15662 (mod)	Units mg/kc Batch	2207342	Analy	ze 08/31/22 08:41 AM
Analyte	Result	Limits	s LOQ Status Notes	Analyte	Result	Limits	s LOQ Status Notes
Abamectin¥	< LOQ	0.50	0.250 pass	Acephate [¥]	< LOQ	0.40	0.250 pass
Acequinocyl [¥]	< LOQ	2.0	1.00 pass	Acetamiprid¥	< LOQ	0.20	0.100 pass
Aldicarb [¥]	< LOQ	0.40	0.200 pass	Azoxystrobin¥	< LOQ	0.20	0.100 pass
Bifenazate¥	< LOQ	0.20	0.100 pass	Bifenthrin [¥]	< LOQ	0.20	0.100 pass
Boscalid [¥]	< LOQ	0.40	0.200 pass	Carbaryl [¥]	< LOQ	0.20	0.100 pass
Carbofuran¥	< LOQ	0.20	0.100 pass	Chlorantraniliprole [¥]	< LOQ	0.20	0.100 pass
Chlorfenapyr [¥]	< LOQ	1.0	0.500 pass	Chlorpyrifos [¥]	< LOQ	0.20	0.100 pass
Clofentezine¥	< LOQ	0.20	0.100 pass	Cyfluthrin [¥]	< LOQ	1.0	0.500 pass
Cypermethrin [¥]	< LOQ	1.0	0.500 pass	Daminozide¥	< LOQ	1.0	0.500 pass
Diazinon¥	< LOQ	0.20	0.100 pass	Dichlorvos [¥]	< LOQ	1.0	0.500 pass
Dimethoate [¥]	< LOQ	0.20	0.100 pass	Ethoprophos [¥]	< LOQ	0.20	0.100 pass
Etofenprox [¥]	< LOQ	0.40	0.200 pass	Etoxazole [¥]	< LOQ	0.20	0.100 pass
Fenoxycarb [¥]	< LOQ	0.20	0.100 pass	Fenpyroximate [¥]	< LOQ	0.40	0.200 pass
Fipronil [¥]	< LOQ	0.40	0.200 pass	Flonicamid¥	< LOQ	1.0	0.400 pass
Fludioxonil [¥]	< LOQ	0.40	0.200 pass	Hexythiazox [¥]	< LOQ	1.0	0.400 pass
Imazalil [¥]	< LOQ	0.20	0.100 pass	Imidacloprid [¥]	< LOQ	0.40	0.200 pass
Kresoxim-methyl¥	< LOQ	0.40	0.200 pass	Malathion [¥]	< LOQ	0.20	0.100 pass
Metalaxyl [¥]	< LOQ	0.20	0.100 pass	Methiocarb [¥]	< LOQ	0.20	0.100 pass
Methomyl [¥]	< LOQ	0.40	0.200 pass	MGK-264¥	< LOQ	0.20	0.100 pass
Myclobutanil¥	< LOQ	0.20	0.100 pass	Naled [¥]	< LOQ	0.50	0.250 pass
Oxamyl [¥]	< LOQ	1.0	0.500 pass	Paclobutrazole¥	< LOQ	0.40	0.200 pass
Parathion-Methyl [*]	< LOQ	0.20	0.200 pass	Permethrin [¥]	< LOQ	0.20	0.100 pass
Phosmet [¥]	< LOQ	0.20	0.100 pass	Piperonyl butoxide [¥]	< LOQ	2.0	1.00 pass
Prallethrin¥	< LOQ	0.20	0.200 pass	Propiconazole¥	< LOQ	0.40	0.200 pass
Propoxur [¥]	< LOQ	0.20	0.100 pass	Pyrethrin I(total) ¥	< LOQ	1.0	0.500 pass
Pyridaben¥	< LOQ	0.20	0.100 pass	Spinosad [¥]	< LOQ	0.20	0.100 pass
Spiromesifen¥	< LOQ	0.20	0.100 pass	Spirotetramat¥	< LOQ	0.20	0.100 pass
Spiroxamine [¥]	< LOQ	0.40	0.200 pass	Tebuconazole [¥]	< LOQ	0.40	0.200 pass
Thiacloprid¥	< LOQ	0.20	0.100 pass	Thiamethoxam¥	< LOQ	0.20	0.100 pass
Trifloxystrobin [¥]	< LOQ	0.20	0.100 pass				

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Analyte	Result	Limits	Units	LOQ	Batch	Analyzed Method	Status Notes
Arsenic	< LOQ	0.200	mg/kg	0.0196	2207329	08/29/22 AOAC 2013.06 (mod.) ^b	pass
Cadmium	< LOQ	0.200	mg/kg	0.0196	2207329	08/29/22 AOAC 2013.06 (mod.) b	pass
Lead	0.0209	0.500	mg/kg	0.0196	2207329	08/29/22 AOAC 2013.06 (mod.) ^b	pass
Mercury	< LOQ	0.100	mg/kg	0.00979	2207329	08/29/22 AOAC 2013.06 (mod.) ^b	pass

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 Report
 22-010255/D009.R000

 09/02/2022

 ORELAP#:
 OR100028

 Purchase Order:
 08/26/22 10:41

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

Limit(s) of Quality determine (LOQQ) vels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.

 $^{\textrm{b}}$ = ISO/IEC 17025:2017 accredited method.

* = TNIaccredited analyte.

Units of Measure

Approved Signatory

Derrick Tanner

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Report

22-010255/D009.R000

09/02/2022 OR100028

Purchase Order:

Received:

ORELAP#:

08/26/22 10:41

|--|

Hemp & Cannabis: Usable / Extract / Finished Product **Chain of Custody Record** ORELAP ID: OR100028 ANAB ISO 17025 ID: AT-1508

Document Control ID: 2832 Revision: 5 Effective: 01/04/2022

Company: Dev NutraProducts					Ana	lysis F	leque	sted			1	-	O Numbe	
Contact: Deanna Petrin													Project I	ID:
Address: 8101 Royal Ridge Parkway												S		D:
City: Irving State: TX Zip Code:	75063												Reportir	
Email Results: DROPBOX deanna@devmgf.com			-						6					
✓ Ph: (_469) - 373 - 3200		3008						1001	(1.000		II: ☑ - Ind. Hemp product □ - Rec. Cannabis :: □ - Compliance ☑ - R&D	
Billing Contact (if different)		(0)	n (Hi						ed (F	0015			to: 🗆 - N	METRC 🗆 - ODA 🗆 - USDA
Name: CC AUTH ON FILE Email:		P212	rego	13)	5)	010)		014)	pand	Cs (H		🗆 - Other:		
Address:		gon (nts C	(HOO	1004	EM) (30))ОН)	+ Ex	+ AD			Tur	naround time (TAT - Business Days):
City: State: Zip: _ Ph: ()		Pesticides Oregon (P2120)	Residual Solvents Oregon (H0008)	Heavy Metals (H0013)	Mycotoxins (H0042)	Micro Profile D (M1010)	Terpenes (H0030)	Potency- Basic (H0014)	Potency Baisic + Expanded (H0010)	Potency Basic + ADCs (H0015)		□ - 5BD ■ - 3BD* □ - 2BD* *Check for availability		
Lab ID Client Sample Identification	Sample date	Pestici	Residu	Heavy	Mycot	Micro	Terper	Potenc	Potenc	Poten	Other:	Material Type †	Weight (Units)	Comments/Metrc ID
Pineapple Square 2322022DDB0000505 25mg D8	08/19/22	1	1	1		1		1				E	39.6g	Contains Active as Noted
Strawberry Square 2312022DDB0000504 25mg D	3 08/19/22	1	1	1		1		1				E	39.6g	Please report in mg/serving
Mango Square 2312022DDB0000503 25mg D8	08/19/22	1	1	1		1		1				E	39.6g	Please report in mg/serving
Pink Lemonade Square 2312022DDB0000502 25mg I	08/19/22	1	1	1		1		1				E	39.6g	Standard Serving Sizes:
Tangelo Square 2322022DDB0000506 25mg D8	08/19/22	1	1	1		1		1				E	39.6g	D8: 3.3g D9: 3.75g/3.3g
Blue Raspberry Square 2342022DDB0000507 10mg CBD 10mg	09 08/22/22	1	1	1		1		1				E	45g	HHC: 3.3g
Strawberry Square 2342022DDB0000508 10mg CBD 10mg	09 08/22/22	1	1	1		1		1				E	45g	D10: 3.3g THCO: 3.3g
Pineapple Square 2342022DDB0000509 10mg CBD 10mg	09 08/22/22	1	1	1		1		1				E	45g	CBD:3.3g
Strawberry Square 2312022DDB0000501 10mg DS	08/18/22	1	1	1		1		1				E 45g Diamonds: 5g		Mother Liquor: 3.3g
														Hearts: 6g
Signature - Relinquished By: Date	Time		Signatu	re-Reo	eived By	r:	Da	ate		Time	36-16g			Lab Use Only:
Deanna Petru 08/23/22			T	20	>		8/26	22	10	19		Shipped Via: UPS or □ Client drop Evidence of cooling: □ Yes □ No - Temp (°C): 2S. 2* (Sample in good condition: □ Yes □ No Payment: □ Cash □ Check □ CC □ Net:		
													storage:	

+ - Material Type Codes: Plant Material (P); Isolate (I); Concentrate/Extract (C); Tincture/Topical (T); Edible (E); Beverage (B); Vapor Product (V)

Samples submitted to Columbia Laboratories with testing requirements constitute an agreement for services in accordance with the <u>current terms of service</u> associated with this COC. By signing "Relinquished by" u are agreeing to these terms P: (503) 254-1794 | Fax: (503) 254-1452

12423 NE Whitaker Way Portland, OR 97230

info@columbialaboratories.com

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Columbia LABORATORIES A Tentamus Company			Wł	423 hitak Portl	er V	Nay J, OR				C F	Report ORELAP Purchase Received	e Order:	22-010255/ 09/02/2022 OR100028 08/26/22 10	
Oocument Control ID. 2632 Registor. ≤ Effectives 01/04/2022	jok	door	4 be		bnv	истаса, dy Rec iso 176251	acuo h	o aíse	ю	380	qmaH	Ğ	inuko (
P3 Number: Freijet ID: Batch ID: Sampled by: Sampled by: Custom Reporting: Source Marerial: [1 - Ind, Hong protitut [2]. Rad. Cannabia: Reporting Type: [2 - Compliance [2]. Rad. Report to: [3 - WETRC [1] 00A [1] U3DA] Nere to: [3 - WETRC [1] 00A [1] U3DA] Control time (TAF - Business Crivity) Control time (TAF - Business) Control time (TAF - Business Crivity) Control time (TAF - Business Crivity)	0;0;0;1	Forency Black + ANOLS (HODLE)	(UT904) basis expansion (V1904))	الا	CCCC14) 2010000	An District and Construction (Line of Construction (Line of Construction)) والمرادي مع المراجع حرحر حرحر حرج محرج محرج محرج محرج محرج	 A A A BULLER REPORT A A A BULLER REPORT A A A A BULLER REPORT 		2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	8 8 80 80 80 80 80 80 80 80 80 80 80 80	2005 25/08 25/08 27 20504 25/08 27 8 25/08 25/08 28 400502 23/08 20 06 25/08 20 10/08 260 20/08 10/08 260 20/08 20/0	State: dramai: dramai: E.mail: E.mail: 20220080000 022008000050 200200800 20020080 20080080 20080080 20080080 20080080 20080080 20080080 20080080 20080080 20080080 20080080 20080080 20080 200800 20080 200800 200800 200800000000	Results: 2004204 -49 - 375-320 C AUTH ON FILE - - - -	Contact Address Cape Ind Cape Ind Strees Strees Address Address Phy Chy Chy Phy Chy Chy Chy Chy Chy Chy Chy Chy Chy C
. [] Ship, eL Viai		-									08+28/22			

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1: Object 1; Stoble (); Stoble 3 3473 NE Wintster 1979. Fortunet, OK 97230

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Columbia LABORATORIES & ATentamus Company	12423 NE Whitaker Way Portland, OR	Report ORELAP#: Purchase Order: Received:	22-010255/D009.R000 09/02/2022 OR100028 08/26/22 10:41
Columbia LABORATORIES Atentamus Company		Document ID: 3177 Revision: 3 Effective: 04/26/2022 Page 1 of 1	
Delivery Date: □ How was the package delivered? UPS FEDEX USP Tracking Number: 12 √78	PACKAGE RECEIVING FORM Same as Opened By Date Unsure DHL OTHER:	CIRCLE ONE	
1) Was package sealed with no evid	ence of holes/tampering?	YES NO	

Further custody seal/tampering notes: YES 2) Was packing material used? YES If YES: PEANUTS BUBBLE WRAP FOAM PAPER 3) Was a Complete Chain of Custody (COC) received? YES NO Comment (PT?, Email?):		
If YES: PEANUTS BUBBLE WRAP FOAM PAPER 3) Was a Complete Chain of Custody (COC) received? YES NO Comment (PT?, Email?):	Further custody seal/tampering notes:	
3) Was a Complete Chain of Custody (COC) received? YES NO Comment (PT?, Email?):	2) Was packing material used?	YES NO
Comment (PT?, Email?):	If YES:	\bigcirc
4) Sample temperature upon arrival?	3) Was a Complete Chain of Custody (COC) received?	YES NO
5) Evidence of cooling? If YES, What kind? □ ICE □ FREEZER PACK □ DRY ICE Insulation? □ PLASTIC COOLER □ STYROFOAM □ OTHER: 6) Were sample containers sealed in separate plastic bags/secondary containment? YES NO 7) Did sample containers arrive in good condition? If NO: □ LEAKED □ BROKEN □ OTHER: If NO: Suspect contamination of other samples? □ YES □NO 8) Sample labels present? 9) Do sample labels agree with COC? YES NO	Comment (PT?, Email?):	\bigcirc
If YES, What kind? ICE FREEZER PACK DRY ICE Insulation? PLASTIC COOLER STYROFOAM OTHER: 6) Were sample containers sealed in separate plastic bags/secondary containment? YES NO 7) Did sample containers arrive in good condition? If NO: LEAKED BROKEN OTHER: If NO: Suspect contamination of other samples? YES NO 8) Sample labels present? YES NO 9) Do sample labels agree with COC? YES NO	4) Sample temperature upon arrival?	25.2 °C
Insulation? PLASTIC COOLER STYROFOAM OTHER: 6) Were sample containers sealed in separate plastic bags/secondary containment? YES NO 7) Did sample containers arrive in good condition? YES NO If NO: LEAKED BROKEN OTHER: If NO: Suspect containination of other samples? YES NO 8) Sample labels present? YES NO 9) Do sample labels agree with COC? YES NO	5) Evidence of cooling?	YES NO
6) Were sample containers sealed in separate plastic bags/secondary containment? YES NO 7) Did sample containers arrive in good condition? If NO: LEAKED BROKEN OTHER: If NO: Suspect contamination of other samples? YES NO 8) Sample labels present? YES NO 9) Do sample labels agree with COC? YES NO	If YES, What kind? ICE FREEZER PACK DRY ICE	
7) Did sample containers arrive in good condition? YES NO If NO: LEAKED BROKEN OTHER: If NO: Suspect contamination of other samples? YES NO 8) Sample labels present? YES NO 9) Do sample labels agree with COC? YES NO	Insulation?	
If NO: DEAKED DBROKEN OTHER: If NO: Suspect contamination of other samples? VES NO 8) Sample labels present? VES NO 9) Do sample labels agree with COC? VES NO	6) Were sample containers sealed in separate plastic bags/secondary containment?	YES NO
If NO: Suspect contamination of other samples? VES NO 8) Sample labels present? 9) Do sample labels agree with COC? YES NO	7) Did sample containers arrive in good condition?	YES NO
8) Sample labels present? 9) Do sample labels agree with COC? YES NO	If NO: 🗆 LEAKED 🗆 BROKEN 🗆 OTHER:	\bigcirc
9) Do sample labels agree with COC? YES NO	If NO: Suspect contamination of other samples? □ YES □NO	
	8) Sample labels present?	YES NO
	9) Do sample labels agree with COC?	YES NO
If NO, number of sample containers received:	If NO, number of sample containers received:	

CANNA SHELF

Sample pre-log location:

F44

R99

R39 R44

Other Notes:

Received By (initials): DS_Date: 8/24/22_Time: 10: 41

FOOD SHELF

Other:____

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OR100028

Purchase Order: **Received:**

08/26/22 10:41

Revision: Document

	La	borato	ry Qua	ality Co	ntrol Result	ts		ID:		
Residual Solvents						Bat	tch ID:	220732	!1	
Method Blank					Laboratory	v Contro	Samp	ole		
Analyte	Result		LOQ	Notes	Result	Spike	Units	% Rec	Limits	Notes
Propane	ND	<	200		414	572	hð/ð	72.4	0 120	1
		<	200		510	731	µg/g	69.8		
		<	200		497		µg/g		0 120	
		<	200		671	936	µg/g		0 120	
		<	200		1330		µg/g	80.6		
		<	30		40.2		µg/g		0 120	
		<	200		1050		µg/g	64.8		
		<	200		1120			69.6		
	ND	<	200		1340	1620	µg/g		0 130	
		<	200		1210		µg/g	75.6		
	ND	<	30		109		µg/g	65.3		
		<	200		1380			85.2		
		<	200		1300	1610		80.7		
		<	100		505		µg/g	79.5		
	ND	<	30		143	177	µg/g	80.8		
		<	60		359		µg/g	72.1		
		<	30		132	166	µg/g	79.5		
		<	30		132		µg/g		0 120	
		<	30		137		µg/g	78.7		
	ND	<	200		1290	1610		80.1		
		<	200		1250				0 120	
		<	100		361		µg/g	71.2		
		<	200		1230		µg/g	76.4		
	ND	<	1		3.68	5.22	µg/g	70.5		
		<	200		1260	1610	µg/g	78.3		
		<	200		1210		µg/g	75.2		
	ND	<	100		342		µg/g	67.3		
	ND	<	30		123		µg/g	74.5		
	ND	<	200		324		µg/g	65.9		
	ND	<	100		339	497	µg/g	68.2		
	ND	<	200		641	980	µg/g	65.4		
		<	200		647		µg/g	65.7 6		
		<	200		626		µg/g	64.9		
		<	30		104		µg/g	61.9		
	ND	<	1		0.911		µg/g		0 130	
		<	1		0.919		µg/g		0 130	
	ND	<	1		0.92	1	µg/g	92.0	70 - 130	

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Report

22-010255/D009.R000 09/02/2022

OR100028

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08/26/22 10:41

Revision: Document

QC - Sample Duplicate					Sample ID22-010116-000					
Analyte			It LOQ Units	RPD	Limits	Accept/Fail	Notes			
ropane	ND	ND	200 µg/g	0.0	< 20	Acceptable				
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20	Acceptable				
	ND	ND	30 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	30 µg/g	0.0	< 20	Acceptable				
	ND	ND	200 µg/g	0.0	< 20	Acceptable				
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	100 µg/g	0.0	< 20	Acceptable				
	ND	ND	30 µg/g	0.0	< 20	Acceptable				
	ND	ND	60 µg/g	0.0	< 20					
	ND	ND	30 µg/g	0.0	< 20	Acceptable				
	ND	ND	30 µg/g	0.0	< 20					
	ND	ND	30 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20	Acceptable				
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	100 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20	Acceptable				
	ND	ND	1 µg/g	0.0	< 20	Acceptable				
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	100 µg/g	0.0	< 20	Acceptable				
	ND	ND	30 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20	Acceptable				
	ND	ND	100 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20	Acceptable				
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	200 µg/g	0.0	< 20					
	ND	ND	30 µg/g	0.0	< 20	Acceptable				
	ND	ND	1 µg/g	0.0	< 20	Acceptable				
	ND	ND	1 µg/g	0.0	< 20					
	ND	ND	1 µg/g	0.0	< 20	Acceptable				

Abbreviations

ND - None Detected at or above MRL

Units of Measure:

µg/g- Microgram per gram or ppm

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22-010255/D009.R000 09/02/2022

OR100028

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08/26/22 10:41

Revision: 1 Document ID: 7148
Legacy ID: Worksheet Validated
Laboratory Quality Control Results 04/20/2021

J AOAC 2015 V98-6					Batc	h ID: 2207333		
	LCS	Result	Spike	Units	% Rec	Limits	Evaluation	Notes
	1	0.0331	0.033	%	99.4	80.0 - 120	Acceptable	
	1	0.0341	0.033		102	80.0 - 120	Acceptable	
	1	0.0323	0.033		96.8	80.0 - 120	Acceptable	
	1	0.0321	0.033		96.3	90.0 - 110	Acceptable	
	1	0.0319	0.033	%	95.7	80.0 - 120	Acceptable	
	1	0.0341	0.033	%	102	80.0 - 120	Acceptable	
	1	0.0346	0.033		104	90.0 - 110	Acceptable	
	1	0.0326	0.033		97.8	80.0 - 120	Acceptable	
	1	0.0326	0.033	%	97.8	80.0 - 120	Acceptable	
	1	0.0313	0.033	%	94.0	80.0 - 120	Acceptable	
	1	0.0343	0.033	%	103	90.0 - 110	Acceptable	
	1	0.0308	0.033		92.5		Acceptable	
	1	0.0358	0.033		107	90.0 - 110	Acceptable	
	1	0.0312	0.033	%	93.5	90.0 - 110	Acceptable	
	1	0.0289	0.033	%	86.8	80.0 - 120	Acceptable	
	1	0.0317	0.033	%	95.1	80.0 - 120	Acceptable	
	1	0.0319	0.033	%	95.8	90.0 - 110	Acceptable	
	1	0.0323	0.033	%	96.9	80.0 - 120	Acceptable	
	1	0.0327	0.033		98.0	80.0 - 120	Acceptable	
	1	0.0292	0.033		87.6	80.0 - 120	Acceptable	

Method						
	Result	LOQ	Units	Limits	Evaluation	Notes
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
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	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td><</td><td>Acceptable</td><td></td></loq<>	0.0006	%	<	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td></td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006		< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td>< 0.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	< 0.0006	Acceptable	
	<loq< td=""><td>0.0006</td><td>%</td><td><.0006</td><td>Acceptable</td><td></td></loq<>	0.0006	%	<.0006	Acceptable	
		0.0006	%	<.0006	Acceptable	
		0.0006	%	<.0006	Acceptable	
		0.0006	%	< 0.0006	Acceptable	
		0.0006	%	< 0.0006	Acceptable	

Abbreviations

Units of Measure:

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22-010255/D009.R000 09/02/2022

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Purchase Order:

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08/26/22 10:41

Revision: 1 Document ID: 7148
Legacy ID: Worksheet Validated
Laboratory Quality Control Results ^{04/20/2021}

		boruto			5	
			Samp	le ID: 22-009757	7-0002	
Org. Result	LOQ	Units	RPD	Limits	Evaluation	Notes
0.0595	0.003	%	2.54	< 20	Acceptable	
0.0085	0.003	%	6.29	< 20	Acceptable	
0.0195	0.003	%	0.547	< 20	Acceptable	
9.84	0.003	%	0.437	20	Acceptable	
0.102	0.003	%	2.24	20	Acceptable	
0.0323	0.003		1.49		Acceptable	
1.41	0.003	%	0.281		Acceptable	
<loq< td=""><td>0.003</td><td>%</td><td>NA</td><td></td><td>Acceptable</td><td></td></loq<>	0.003	%	NA		Acceptable	
<loq< td=""><td>0.003</td><td>%</td><td>NA</td><td>20</td><td>Acceptable</td><td></td></loq<>	0.003	%	NA	20	Acceptable	
<loq< td=""><td>0.003</td><td>%</td><td>NA</td><td></td><td>Acceptable</td><td></td></loq<>	0.003	%	NA		Acceptable	
<loq< td=""><td>0.003</td><td>%</td><td>NA</td><td></td><td></td><td></td></loq<>	0.003	%	NA			
<loq< td=""><td>0.003</td><td>%</td><td>NA</td><td></td><td></td><td></td></loq<>	0.003	%	NA			
<loq< td=""><td>0.003</td><td>%</td><td>NA</td><td></td><td></td><td></td></loq<>	0.003	%	NA			
<loq< td=""><td>0.003</td><td>%</td><td>NA</td><td></td><td></td><td></td></loq<>	0.003	%	NA			
<loq< td=""><td>0.003</td><td>%</td><td></td><td></td><td></td><td></td></loq<>	0.003	%				
<loq< td=""><td>0.003</td><td>%</td><td></td><td></td><td></td><td></td></loq<>	0.003	%				
<1.00	0.003					
		%				
<100		70				
	0.0595 0.0085 0.0195 9.84 0.102 0.0323 1.41 <loq <loq <loq <loq <loq <loq <loq <loq< td=""><td>Org. Result LOQ 0.0595 0.003 0.0085 0.003 0.0195 0.003 9.84 0.003 0.0323 0.003 0.0323 0.003 1.41 0.003 <loq< td=""> 0.003</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></td><td>Org. Result LOQ Units 0.0595 0.003 % 0.0085 0.003 % 0.0195 0.003 % 0.0195 0.003 % 9.84 0.003 % 0.0323 0.003 % 0.0323 0.003 % <0.003</td> % <0.003</loq<></loq </loq </loq </loq </loq </loq </loq 	Org. Result LOQ 0.0595 0.003 0.0085 0.003 0.0195 0.003 9.84 0.003 0.0323 0.003 0.0323 0.003 1.41 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003 <loq< td=""> 0.003</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	Org. Result LOQ Units 0.0595 0.003 % 0.0085 0.003 % 0.0195 0.003 % 0.0195 0.003 % 9.84 0.003 % 0.0323 0.003 % 0.0323 0.003 % <0.003	Bate Samp Org. Result LOQ Units RPD 0.0595 0.003 % 2.54 0.0085 0.003 % 0.547 0.0195 0.003 % 0.547 9.84 0.003 % 0.437 0.102 0.003 % 0.241 0.0323 0.003 % 1.49 1.41 0.003 % 0.281 <<0.003	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Sample ID: 22-009757-0002 Org. Result LOQ Units RPD Limits Evaluation 0.0595 0.003 % 2.54 < 20

Abbreviations

Units of Measure:

% - Percent

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ORELAP#:

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Explanation of QC Flag Comments:

Code	planation
	rences affecting spike or surrogate recoveries.
	ity control result biased high. Only non-detect samples
	I outside QC limits. Data considered estimate.
	concentration greater than four times the amount
	mogenous sample matrix, affecting RPD result and/or %
	sults above calibration curve.
	I outside QC limits. Data acceptable based on remaining
	rcent difference (RPD) outside control limit.
	culable, as sample or duplicate results are less than five times the
	licates RPD non-calculable, as only one replicate is within the analytical
	itation level raised due to low sample volume and/or
	I level raised due to matrix interference.
	te detected in method blank, but not in associated
	he sample concentration is greater than 5 times the blank
	The sample concentration is less than 5 times the blank concentration.

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