

# **Certificate of Analysis**

Kaycha Labs 🔲 💥 🐜 🗖

Purlyf 2g CBD Mars OG Cart Matrix: Infused Product Type: Vape Cartridge



Sample:CE30510006-002 Batch#: 8121 Sample Size Received: 14 gram Ordered: 05/10/23 Sampled: 05/10/23 Completed: 05/13/23 Revision Date: 05/17/23 Sampling Method: SOP.T.20.010.OR; ORELAP SOP-001 & -002; or Client Sampled

May 17, 2023 | PURLYF Pages 1 of 13 License # R&D 980 W 17th St Ste F Santa Ana, CA, 92760, US PRODUCT IMAGE SAFETY RESULTS MISC. Hq 0 Pesticides Heavy Metals **Residuals Solvents** Filth Water Activity Moisture Mycotoxins Homogeneity NOT TESTED NOT TESTED TESTED TESTED TESTED TESTED TESTED TESTED Testing NOT TES TESTED Cannabinoid Total THC **Total Cannabinoids** Total CBD 49.4075% 0.2565% 61.95% THCVA WET CBDV CBG CBD CBDA THCV CBGA CBN D9-THC D8-THC CBC THCA 0.4094 0.1464 <L00 ND 2.9897 49.4075 <L00 4.4019 0.2565 <L00 4.3386 <L00 % ND 4.094 29.897 494.075 <LOQ 1.464 <LOQ 44.019 2.565 <LOQ 43.386 <LOQ mg/g 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 100 % % % % % % % % % % % % Extraction date Extracted by:

 
 Analyzed by: 11, 12, 7, 771
 Weight: 0.422g
 Extraction date: 05/11/23 13:56:55
 Extracted by: 771

 Analysis Method : N/A Analytical Batch : CE002557POT Instrument Used : HPLC 2030 EID 0055 - High Concentration Analyzed Date : N/A
 Reviewed On : 05/17/23 16:15:32 Batch Date : 05/11/23 13:50:38

#### Dilution : 800

Dilution : 800 Reagent : 050423.R04; 031023.04

Consumables : 22/02/21; 080922-C; ASC000H02026BSF; 12620-307CD-307D; 041C-041AL; 00331867-5 00333720-5 00332100-2 00331868-5; 2132

Pipette : Gilson Positive Displacement 100-1000ul EID: 0152; VWR 20-200ul EID: 0182

"Total THC" and "Total CBD" are calculated values and are an Oregon reporting requirement (OAR 333-064-0100). For Cannabinoid analysis, only delta-9-THC, delta-8-THC, THCA, CBD, CBDA are ORELAP accredited analytes. Cannabinoid values reported for plant materix are dry weight corrected; Instrument LOQ for all cannabinoids is 0.5 ug/mL, LOQ is reported 'In matrix' and dependent on extraction parameters. FD = Field Duplicate; LOQ = Limit of Quantitation, ND= Not Detected

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. Laboratory reports are for informational use only, unless indicated otherwise. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=NAD betected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LOD) and Limit of Quanitation (LOQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request.The "Decision Rule" for the pass/fail does not include the UM. The limits are based on OAR 333-007, OAR 845-025.

**Revision: #1** This revision supersedes any and all previous versions of this document.

#### Stephanie Moon

Lab Director State License # 010-10166277B9D ISO 17025 Accreditation # 99861 Revision: #1 - added THC-V

Sapp



# **Certificate of Analysis**

Sample : CE30510006-002

Batch# : 8121

Sampled : 05/10/23

Ordered : 05/10/23

Sample Size Received : 14 gram

SOP-001 & -002; or Client Sampled

Sample Method : SOP.T.20.010.OR; ORELAP

Completed : 05/13/23

PURLYF

R 0

980 W 17th St Ste F Santa Ana, CA, 92760, US Telephone: 7143995319 Email: jason@simplevapesupply.com License # : R&D

# Pesticides

Expires: 05/17/24



Matrix : Infused Product Type: Vape Cartridge

N/A

Purlyf 2g CBD Mars OG Cart

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TESTED

Pesticide	LOQ	Units	Action Level	Pass/Fail	Result	Pesticide		LOQ	Units	Action	Pass/Fail	Result
ABAMECTIN	0.25	ppm	0.5	TESTED	<loq< td=""><td>SPINOSAD</td><td></td><td>0.1</td><td>ppm</td><td>Level 0.2</td><td>TESTED</td><td><l00< td=""></l00<></td></loq<>	SPINOSAD		0.1	ppm	Level 0.2	TESTED	<l00< td=""></l00<>
ACEPHATE	0.2	ppm	0.4	TESTED	<loq< td=""><td>SPIROMESIFEN</td><td></td><td>0.1</td><td>ppm</td><td>0.2</td><td>TESTED</td><td><l00< td=""></l00<></td></loq<>	SPIROMESIFEN		0.1	ppm	0.2	TESTED	<l00< td=""></l00<>
ACEQUINOCYL	1	ppm	2	TESTED	<loq< td=""><td>SPIROTETRAMAT</td><td></td><td>0.1</td><td>ppm</td><td>0.2</td><td>TESTED</td><td><l00< td=""></l00<></td></loq<>	SPIROTETRAMAT		0.1	ppm	0.2	TESTED	<l00< td=""></l00<>
ACETAMIPRID	0.1	ppm	0.2	TESTED	<loq< td=""><td></td><td></td><td>0.1</td><td></td><td>0.2</td><td>TESTED</td><td><l0q< td=""></l0q<></td></loq<>			0.1		0.2	TESTED	<l0q< td=""></l0q<>
ALDICARB	0.2	ppm	0.4	TESTED	<loq< td=""><td>SPIROXAMINE</td><td></td><td></td><td>ppm</td><td></td><td></td><td></td></loq<>	SPIROXAMINE			ppm			
AZOXYSTROBIN	0.1	ppm	0.2	TESTED	<loq< td=""><td>TEBUCONAZOLE</td><td></td><td>0.2</td><td>ppm</td><td>0.4</td><td>TESTED</td><td><loq< td=""></loq<></td></loq<>	TEBUCONAZOLE		0.2	ppm	0.4	TESTED	<loq< td=""></loq<>
BIFENAZATE	0.1	ppm	0.2	TESTED	<loq< td=""><td>THIACLOPRID</td><td></td><td>0.1</td><td>ppm</td><td>0.2</td><td>TESTED</td><td><loq< td=""></loq<></td></loq<>	THIACLOPRID		0.1	ppm	0.2	TESTED	<loq< td=""></loq<>
BIFENTHRIN	0.1	ppm	0.2	TESTED	<loq< td=""><td>THIAMETHOXAM</td><td></td><td>0.1</td><td>ppm</td><td>0.2</td><td>TESTED</td><td><loq< td=""></loq<></td></loq<>	THIAMETHOXAM		0.1	ppm	0.2	TESTED	<loq< td=""></loq<>
BOSCALID	0.2	ppm	0.4	TESTED	<loq< td=""><td>TRIFLOXYSTROBIN</td><td></td><td>0.1</td><td>ppm</td><td>0.2</td><td>TESTED</td><td><loq< td=""></loq<></td></loq<>	TRIFLOXYSTROBIN		0.1	ppm	0.2	TESTED	<loq< td=""></loq<>
CARBARYL	0.1	ppm	0.2	TESTED	<loq< td=""><td>MGK-264 *</td><td></td><td>0.1</td><td>ppm</td><td>0.2</td><td>TESTED</td><td><loq< td=""></loq<></td></loq<>	MGK-264 *		0.1	ppm	0.2	TESTED	<loq< td=""></loq<>
CARBOFURAN	0.1	ppm	0.2	TESTED	<loq< td=""><td><b>METHYL PARATHION *</b></td><td></td><td>0.1</td><td>ppm</td><td>0.2</td><td>TESTED</td><td><loq< td=""></loq<></td></loq<>	<b>METHYL PARATHION *</b>		0.1	ppm	0.2	TESTED	<loq< td=""></loq<>
CHLORANTRANILIPROLE	0.1	ppm	0.2	TESTED	<loq< td=""><td>CYPERMETHRIN *</td><td></td><td>0.5</td><td>ppm</td><td>1</td><td>TESTED</td><td><l00< td=""></l00<></td></loq<>	CYPERMETHRIN *		0.5	ppm	1	TESTED	<l00< td=""></l00<>
CHLORPYRIFOS	0.1	ppm	0.2	TESTED	<loq< td=""><td>CYFLUTHRIN *</td><td></td><td>0.5</td><td>ppm</td><td>1</td><td>TESTED</td><td><loq< td=""></loq<></td></loq<>	CYFLUTHRIN *		0.5	ppm	1	TESTED	<loq< td=""></loq<>
CLOFENTEZINE	0.1	ppm	0.2	TESTED	<loq< td=""><td>CHLORFENAPYR *</td><td></td><td>0.5</td><td>ppm</td><td>0.5</td><td>TESTED</td><td><l00< td=""></l00<></td></loq<>	CHLORFENAPYR *		0.5	ppm	0.5	TESTED	<l00< td=""></l00<>
DAMINOZIDE	0.5	ppm	1	TESTED	<loq< td=""><td></td><td>Mainha</td><td></td><td></td><td>0.5</td><td></td><td></td></loq<>		Mainha			0.5		
DDVP (DICHLORVOS)	0.5	ppm	1	TESTED	<loq< td=""><td>Analyzed by: 12, 11, 771</td><td>Weight: 0.515g</td><td></td><td>on date: 3 13:36:34</td><td></td><td>Extracte 771</td><td>a by:</td></loq<>	Analyzed by: 12, 11, 771	Weight: 0.515g		on date: 3 13:36:34		Extracte 771	a by:
DIAZINON	0.1	ppm	0.2	TESTED	<loq< td=""><td>Analysis Method : N/A</td><td>0.5159</td><td>03/11/25</td><td>15.50.54</td><td></td><td>//1</td><td></td></loq<>	Analysis Method : N/A	0.5159	03/11/25	15.50.54		//1	
DIMETHOATE	0.1	ppm	0.2	TESTED	<loq< td=""><td>Analytical Batch : CE00</td><td>2552PES</td><td></td><td>Re</td><td>viewed On :</td><td>05/12/23 15:39</td><td>9:37</td></loq<>	Analytical Batch : CE00	2552PES		Re	viewed On :	05/12/23 15:39	9:37
ETHOPROPHOS	0.1	ppm	0.2	TESTED	<loq< td=""><td>Instrument Used : LCMS</td><td></td><td>31-0085</td><td></td><td></td><td>5/11/23 13:26:0</td><td></td></loq<>	Instrument Used : LCMS		31-0085			5/11/23 13:26:0	
ETOFENPROX	0.2	ppm	0.4	TESTED	<loq< td=""><td>Analyzed Date : 05/11/2</td><td>3 14:18:06</td><td></td><td></td><td></td><td></td><td></td></loq<>	Analyzed Date : 05/11/2	3 14:18:06					
EIOFENFROA	0.2	le le										
ETOXAZOLE	0.1	ppm	0.2	TESTED	<loq< td=""><td>Dilution : 10</td><td></td><td></td><td></td><td></td><td></td><td></td></loq<>	Dilution : 10						
ETOXAZOLE				TESTED TESTED	<loq <loq< td=""><td>Reagent : 042723.R12</td><td>XV</td><td>X X</td><td>X X</td><td><math>\sim</math></td><td><math>(\mathcal{N})</math></td><td>N</td></loq<></loq 	Reagent : 042723.R12	XV	X X	X X	$\sim$	$(\mathcal{N})$	N
	0.1	ppm	0.2			Reagent : 042723.R12 Consumables : 22/02/2		000H02026B	SF; 12620-	307CD-307D	; 00331867-5 (	00333720-5
ETOXAZOLE FENOXYCARB FENPYROXIMATE	0.1 0.1	ppm ppm	0.2 0.2	TESTED	<loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5</td><td></td><td>000H02026B</td><td>SF; 12620-</td><td>307CD-307D</td><td>; 00331867-5 (</td><td>00333720-5</td></loq<>	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5		000H02026B	SF; 12620-	307CD-307D	; 00331867-5 (	00333720-5
ETOXAZOLE FENOXYCARB	0.1 0.1 0.2	ppm ppm ppm	0.2 0.2 0.4	TESTED TESTED	<loq <loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A</td><td>XY</td><td></td><td></td><td></td><td></td><td></td></loq<></loq 	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A	XY					
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL	0.1 0.1 0.2 0.2	ppm ppm ppm ppm	0.2 0.2 0.4 0.4	TESTED TESTED TESTED	<loq <loq <loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5</td><td>antitatively analy:</td><td>zed by LC-MS/</td><td>MS &amp; GC-M</td><td>S/MS. Results</td><td>above the action</td><td>on level fail</td></loq<></loq </loq 	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5	antitatively analy:	zed by LC-MS/	MS & GC-M	S/MS. Results	above the action	on level fail
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID	0.1 0.1 0.2 0.2 0.5	ppm ppm ppm ppm ppm	0.2 0.2 0.4 0.4 1	TESTED TESTED TESTED TESTED	<loq <loq <loq <loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N</td><td>antitatively analy: irements for cann</td><td>zed by LC-MS, abis and hem</td><td>'MS &amp; GC-M p. LOQ= Lir</td><td>S/MS. Results nit of Quantit</td><td>above the action action; PPM= Par</td><td>on level fail rts per million;</td></loq<></loq </loq </loq 	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N	antitatively analy: irements for cann	zed by LC-MS, abis and hem	'MS & GC-M p. LOQ= Lir	S/MS. Results nit of Quantit	above the action action; PPM= Par	on level fail rts per million;
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL	0.1 0.1 0.2 0.2 0.5 0.2	ppm ppm ppm ppm ppm ppm	0.2 0.2 0.4 0.4 1 0.4	TESTED TESTED TESTED TESTED TESTED	<loq <loq <loq <loq <loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400.</td><td>antitatively analy; irements for cann lot tested; AC= At</td><td>zed by LC-MS, abis and hem pove calibratio</td><td>MS &amp; GC-M p. LOQ= Lir on range. PA</td><td>S/MS. Results nit of Quantit</td><td>above the actio ation; PPM= Par us based on OAF</td><td>on level fail rts per million; R</td></loq<></loq </loq </loq </loq 	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400.	antitatively analy; irements for cann lot tested; AC= At	zed by LC-MS, abis and hem pove calibratio	MS & GC-M p. LOQ= Lir on range. PA	S/MS. Results nit of Quantit	above the actio ation; PPM= Par us based on OAF	on level fail rts per million; R
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL	0.1 0.1 0.2 0.2 0.5 0.2 0.5	ppm ppm ppm ppm ppm ppm ppm	0.2 0.2 0.4 0.4 1 0.4 1	TESTED TESTED TESTED TESTED TESTED TESTED	<loq <loq <loq <loq <loq <loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by:</td><td>antitatively analy; irements for cann lot tested; AC= At Weight:</td><td>zed by LC-MS, abis and hem pove calibratic Extracti</td><td>MS &amp; GC-M p. LOQ= Lir on range. PA on date:</td><td>S/MS. Results nit of Quantit</td><td>above the actio ation; PPM= Par us based on OAF Extracte</td><td>on level fail rts per million; R</td></loq<></loq </loq </loq </loq </loq 	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by:	antitatively analy; irements for cann lot tested; AC= At Weight:	zed by LC-MS, abis and hem pove calibratic Extracti	MS & GC-M p. LOQ= Lir on range. PA on date:	S/MS. Results nit of Quantit	above the actio ation; PPM= Par us based on OAF Extracte	on level fail rts per million; R
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID	0.1 0.1 0.2 0.2 0.5 0.2 0.5 0.1	ppm ppm ppm ppm ppm ppm ppm ppm	0.2 0.2 0.4 0.4 1 0.4 1 0.4 1 0.2	TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<loq <loq <loq <loq <loq <loq <loq< td=""><td>Reagent: 042723.R12           Consumables: 22/02/2           00332100-2         00331868-5           Pipette: N/A           Samples prepared and qu           Oregon state testing requ           ND = Not detected; NT= N           33-007-0400.           Analyzed by:           12, 14, 771</td><td>antitatively analy; irements for cann lot tested; AC= At</td><td>zed by LC-MS, abis and hem pove calibratic Extracti</td><td>MS &amp; GC-M p. LOQ= Lir on range. PA</td><td>S/MS. Results nit of Quantit</td><td>above the actio ation; PPM= Par us based on OAF</td><td>on level fail rts per million; R</td></loq<></loq </loq </loq </loq </loq </loq 	Reagent: 042723.R12           Consumables: 22/02/2           00332100-2         00331868-5           Pipette: N/A           Samples prepared and qu           Oregon state testing requ           ND = Not detected; NT= N           33-007-0400.           Analyzed by:           12, 14, 771	antitatively analy; irements for cann lot tested; AC= At	zed by LC-MS, abis and hem pove calibratic Extracti	MS & GC-M p. LOQ= Lir on range. PA	S/MS. Results nit of Quantit	above the actio ation; PPM= Par us based on OAF	on level fail rts per million; R
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX	0.1 0.1 0.2 0.5 0.2 0.5 0.1 0.2	ppm ppm ppm ppm ppm ppm ppm ppm	0.2 0.2 0.4 0.4 1 0.4 1 0.2 0.4	TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A</td><td>antitatively analy: irements for cann lot tested; AC= At Weight: 0.515g</td><td>zed by LC-MS, abis and hem pove calibratic Extracti</td><td>MS &amp; GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34</td><td>S/MS. Results nit of Quantit ASS/FAIL statu</td><td>above the action ation; PPM= Par us based on OAF <b>Extracte</b> 771</td><td>on level fail rts per million; R ed by:</td></loq<></loq </loq </loq </loq </loq </loq </loq 	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A	antitatively analy: irements for cann lot tested; AC= At Weight: 0.515g	zed by LC-MS, abis and hem pove calibratic Extracti	MS & GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34	S/MS. Results nit of Quantit ASS/FAIL statu	above the action ation; PPM= Par us based on OAF <b>Extracte</b> 771	on level fail rts per million; R ed by:
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL	0.1 0.2 0.2 0.5 0.2 0.5 0.1 0.2 0.2	ppm ppm ppm ppm ppm ppm ppm ppm ppm	0.2 0.2 0.4 0.4 1 0.4 1 0.2 0.4 0.4	TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td>Reagent:         042723.R12           Consumables:         22/02/2           O0332100-2         00331868-5           Pipette:         N/A           Samples prepared and quoregon state testing required to the state testing testing to the state testing testing</td><td>antitatively analy; irements for cann lot tested; AC= At Weight: 0.515g 2553VOL</td><td>zed by LC-MS/ abis and hem bove calibratic Extracti 05/11/23</td><td>MS &amp; GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie</td><td>S/MS. Results nit of Quantit. ASS/FAIL statu</td><td>above the action ation; PPM= Par us based on OAF Extracte 771 /12/23 15:47:33</td><td>on level fail rts per million; R ed by:</td></loq<></loq </loq </loq </loq </loq </loq </loq 	Reagent:         042723.R12           Consumables:         22/02/2           O0332100-2         00331868-5           Pipette:         N/A           Samples prepared and quoregon state testing required to the state testing testing to the state testing	antitatively analy; irements for cann lot tested; AC= At Weight: 0.515g 2553VOL	zed by LC-MS/ abis and hem bove calibratic Extracti 05/11/23	MS & GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie	S/MS. Results nit of Quantit. ASS/FAIL statu	above the action ation; PPM= Par us based on OAF Extracte 771 /12/23 15:47:33	on level fail rts per million; R ed by:
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION	0.1 0.1 0.2 0.2 0.5 0.2 0.5 0.1 0.2 0.2 0.2	ррт ррт ррт ррт ррт ррт ррт ррт ррт ррт	0.2 0.4 0.4 1 0.4 1 0.2 0.4 0.4 0.4 0.2	TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CE00</td><td>antitatively analy; irements for cann lot tested; AC= At <b>Weight:</b> 0.515g 2553VOL 5-TQ8040 EID:01:</td><td>zed by LC-MS/ abis and hem bove calibratic Extracti 05/11/23</td><td>MS &amp; GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie</td><td>S/MS. Results nit of Quantit. ASS/FAIL statu</td><td>above the action ation; PPM= Par us based on OAF <b>Extracte</b> 771</td><td>on level fail rts per million; R ed by:</td></loq<></loq </loq </loq </loq </loq </loq </loq 	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CE00	antitatively analy; irements for cann lot tested; AC= At <b>Weight:</b> 0.515g 2553VOL 5-TQ8040 EID:01:	zed by LC-MS/ abis and hem bove calibratic Extracti 05/11/23	MS & GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie	S/MS. Results nit of Quantit. ASS/FAIL statu	above the action ation; PPM= Par us based on OAF <b>Extracte</b> 771	on level fail rts per million; R ed by:
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL	0.1 0.1 0.2 0.2 0.5 0.2 0.5 0.1 0.2 0.2 0.1 0.1	ррт ррт ррт ррт ррт ррт ррт ррт ррт ррт	0.2 0.2 0.4 0.4 1 0.4 1 0.2 0.4 0.4 0.4 0.2 0.2	TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CE00 Instrument Used : CCM</td><td>antitatively analy; irements for cann lot tested; AC= At <b>Weight:</b> 0.515g 2553VOL 5-TQ8040 EID:01:</td><td>zed by LC-MS/ abis and hem bove calibratic Extracti 05/11/23</td><td>MS &amp; GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie</td><td>S/MS. Results nit of Quantit. ASS/FAIL statu</td><td>above the action ation; PPM= Par us based on OAF Extracte 771 /12/23 15:47:33</td><td>on level fail rts per million; R ed by:</td></loq<></loq </loq </loq </loq </loq </loq </loq 	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CE00 Instrument Used : CCM	antitatively analy; irements for cann lot tested; AC= At <b>Weight:</b> 0.515g 2553VOL 5-TQ8040 EID:01:	zed by LC-MS/ abis and hem bove calibratic Extracti 05/11/23	MS & GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie	S/MS. Results nit of Quantit. ASS/FAIL statu	above the action ation; PPM= Par us based on OAF Extracte 771 /12/23 15:47:33	on level fail rts per million; R ed by:
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB	0.1 0.2 0.2 0.5 0.2 0.5 0.1 0.2 0.2 0.1 0.1	ррт ррт ррт ррт ррт ррт ррт ррт ррт ррт	0.2 0.2 0.4 0.4 1 0.4 1 0.2 0.4 0.4 0.2 0.2 0.2 0.2	TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 33-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CEO0 Instrument Used : GCM Analyzed Date : 05/11/2 Dilution : 10 Reagent : 042723.R12</td><td>antitatively analy: irements for cann lot tested; AC= At Weight: 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31</td><td>zed by LC-MS, abis and hem ove calibratic <b>Extracti</b> 05/11/23</td><td>MS &amp; GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie Batch</td><td>S/MS. Results nit of Quantit ASS/FAIL statu wwed On :05/11</td><td>above the action ation; PPM= Par is based on OAF Extracte 771 /12/23 15:47:33 1/23 13:37:03</td><td>on level fail rts per million; R <b>:d by:</b> 1</td></loq<></loq </loq </loq </loq </loq </loq </loq 	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868-5 Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 33-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CEO0 Instrument Used : GCM Analyzed Date : 05/11/2 Dilution : 10 Reagent : 042723.R12	antitatively analy: irements for cann lot tested; AC= At Weight: 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31	zed by LC-MS, abis and hem ove calibratic <b>Extracti</b> 05/11/23	MS & GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie Batch	S/MS. Results nit of Quantit ASS/FAIL statu wwed On :05/11	above the action ation; PPM= Par is based on OAF Extracte 771 /12/23 15:47:33 1/23 13:37:03	on level fail rts per million; R <b>:d by:</b> 1
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLODICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHOMYL	0.1 0.2 0.2 0.5 0.2 0.5 0.1 0.2 0.2 0.1 0.1 0.1 0.2	ррт ррт ррт ррт ррт ррт ррт ррт ррт ррт	0.2 0.2 0.4 0.4 1 0.4 1 0.2 0.4 0.2 0.2 0.2 0.2 0.2 0.4	TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td>Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868- Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CEO0 Instrument Used : GCM Analyzed Date : 05/11/2 Dilution : 10 Reagent : 042723.R12 Consumables : 22/02/2</td><td>antitatively analy; irements for cann lot tested; AC= At <b>Weight:</b> 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31 L; 080922-C; ASC</td><td>zed by LC-MS, abis and hem ove calibratic <b>Extracti</b> 05/11/23</td><td>MS &amp; GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie Batch</td><td>S/MS. Results nit of Quantit ASS/FAIL statu wwed On :05/11</td><td>above the action ation; PPM= Par is based on OAF Extracte 771 /12/23 15:47:33 1/23 13:37:03</td><td>on level fail rts per million; R ed by:</td></loq<></loq </loq </loq </loq </loq </loq </loq 	Reagent : 042723.R12 Consumables : 22/02/2 00332100-2 00331868- Pipette : N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CEO0 Instrument Used : GCM Analyzed Date : 05/11/2 Dilution : 10 Reagent : 042723.R12 Consumables : 22/02/2	antitatively analy; irements for cann lot tested; AC= At <b>Weight:</b> 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31 L; 080922-C; ASC	zed by LC-MS, abis and hem ove calibratic <b>Extracti</b> 05/11/23	MS & GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie Batch	S/MS. Results nit of Quantit ASS/FAIL statu wwed On :05/11	above the action ation; PPM= Par is based on OAF Extracte 771 /12/23 15:47:33 1/23 13:37:03	on level fail rts per million; R ed by:
ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHIOYL MYCLOBUTANIL	0.1 0.2 0.2 0.5 0.2 0.5 0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.1	ррт ррт ррт ррт ррт ррт ррт ррт ррт ррт	0.2 0.2 0.4 0.4 1 0.4 1 0.4 1 0.2 0.4 0.4 0.2 0.2 0.2 0.2 0.4 0.2	TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<loq <loq <loq <loq <loq <loq <loq <loq< td=""><td>Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette: N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method :N/A Analytical Batch : CE00 Instrument Used : GCM Analyzed Date: 05/11/2 Dilution: 10 Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5</td><td>antitatively analy; irements for cann lot tested; AC= At <b>Weight:</b> 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31 L; 080922-C; ASC</td><td>zed by LC-MS, abis and hem ove calibratic <b>Extracti</b> 05/11/23</td><td>MS &amp; GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie Batch</td><td>S/MS. Results nit of Quantit ASS/FAIL statu wwed On :05/11</td><td>above the action ation; PPM= Par is based on OAF Extracte 771 /12/23 15:47:33 1/23 13:37:03</td><td>on level fail rts per million; R ed by:</td></loq<></loq </loq </loq </loq </loq </loq </loq 	Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette: N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method :N/A Analytical Batch : CE00 Instrument Used : GCM Analyzed Date: 05/11/2 Dilution: 10 Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5	antitatively analy; irements for cann lot tested; AC= At <b>Weight:</b> 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31 L; 080922-C; ASC	zed by LC-MS, abis and hem ove calibratic <b>Extracti</b> 05/11/23	MS & GC-M p. LOQ= Lir on range. PA on date: 3 13:36:34 Revie Batch	S/MS. Results nit of Quantit ASS/FAIL statu wwed On :05/11	above the action ation; PPM= Par is based on OAF Extracte 771 /12/23 15:47:33 1/23 13:37:03	on level fail rts per million; R ed by:
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ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHOMYL MYCLOBUTANIL NALED OXAMYL	0.1 0.1 0.2 0.2 0.5 0.1 0.2 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.2 5 0.5	ррт ррт ррт ррт ррт ррт ррт ррт ррт ррт	0.2 0.2 0.4 1 0.4 1 0.4 1 0.2 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<l00 <l00 <l00 <l00 <l00 <l00 <l00 <l00< td=""><td>Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette: N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method :N/A Analytical Batch : CE00 Instrument Used : GCM Analyzed Date: 05/11/2 Dilution: 10 Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5</td><td>antitatively analy; irements for cann lot tested; AC= At Weight: 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31 L; 080922-C; ASC ents is performed</td><td>zed by LC-MS,/ abis and hem ove calibratic Extracti 05/11/23 33 000H02026B utilizing Liqu</td><td>MS &amp; GC-M p, LOQ= Lir nn range. PA on date: 3 13:36:34 Revie Batch SF; 12620- id Chromatc</td><td>S/MS. Results mit of Quantit. ASS/FAIL statu weed On :05/ Date :05/11 307CD-307D</td><td>: above the actio ation; PPM= Par is based on OAF Extracte 771 (12/23 15:47:3; 1/23 13:37:03 ; 00331867-5 ( e-Quadrupole Mi</td><td>on level fail rts per million; R ad by: 1 00333720-5</td></l00<></l00 </l00 </l00 </l00 </l00 </l00 </l00 	Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette: N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 333-007-0400. Analyzed by: 12, 14, 771 Analysis Method :N/A Analytical Batch : CE00 Instrument Used : GCM Analyzed Date: 05/11/2 Dilution: 10 Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5	antitatively analy; irements for cann lot tested; AC= At Weight: 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31 L; 080922-C; ASC ents is performed	zed by LC-MS,/ abis and hem ove calibratic Extracti 05/11/23 33 000H02026B utilizing Liqu	MS & GC-M p, LOQ= Lir nn range. PA on date: 3 13:36:34 Revie Batch SF; 12620- id Chromatc	S/MS. Results mit of Quantit. ASS/FAIL statu weed On :05/ Date :05/11 307CD-307D	: above the actio ation; PPM= Par is based on OAF Extracte 771 (12/23 15:47:3; 1/23 13:37:03 ; 00331867-5 ( e-Quadrupole Mi	on level fail rts per million; R ad by: 1 00333720-5
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ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL MALATHION METALAXYL METHIOCARB METHOMYL MYCLOBUTANIL NALED OXAMYL PACLOBUTRAZOL PERMETHRINS PHOSMET PIPERONYL BUTOXIDE	0.1 0.1 0.2 0.2 0.5 0.1 0.2 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.1 0.2 0.5 0.1 0.2 0.5 0.1 0.2 0.5 0.1 0.2 0.5 0.1 0.1 0.2 0.5 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	ррт ррт ррт ррт ррт ррт ррт ррт ррт ррт	0.2 0.2 0.4 1 0.4 1 0.4 1 0.4 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.5 1 0.4 0.2 0.5 1 0.4 0.2 0.5 1 0.4 0.2 0.5 1 0.4 0.5 0.4 0.4 1 0.4 0.4 1 0.4 0.4 1 0.4 0.4 1 0.4 0.4 1 0.4 0.4 1 0.4 0.4 1 0.4 0.4 1 0.4 0.4 1 0.4 0.4 1 0.4 0.4 1 0.4 0.4 1 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<pre><l0q <l0q <l0q <l0q <l0q <l0q <l0q <l0q< td=""><td>Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette: N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 33-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CEOO Instrument Used : GCM Analyzed Date : 05/11/2 Dilution : 10 Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette : N/A Testing for agricultural ag Spectrometry and Gas Cf</td><td>antitatively analy; irements for cann lot tested; AC= At Weight: 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31 L; 080922-C; ASC ents is performed</td><td>zed by LC-MS,/ abis and hem ove calibratic Extracti 05/11/23 33 000H02026B utilizing Liqu</td><td>MS &amp; GC-M p, LOQ= Lir nn range. PA on date: 3 13:36:34 Revie Batch SF; 12620- id Chromatc</td><td>S/MS. Results mit of Quantit. ASS/FAIL statu weed On :05/ Date :05/11 307CD-307D</td><td>: above the actio ation; PPM= Par is based on OAF Extracte 771 (12/23 15:47:3; 1/23 13:37:03 ; 00331867-5 ( e-Quadrupole Mi</td><td>on level fail rts per million; R ad by: 1 00333720-5</td></l0q<></l0q </l0q </l0q </l0q </l0q </l0q </l0q </pre>	Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette: N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 33-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CEOO Instrument Used : GCM Analyzed Date : 05/11/2 Dilution : 10 Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette : N/A Testing for agricultural ag Spectrometry and Gas Cf	antitatively analy; irements for cann lot tested; AC= At Weight: 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31 L; 080922-C; ASC ents is performed	zed by LC-MS,/ abis and hem ove calibratic Extracti 05/11/23 33 000H02026B utilizing Liqu	MS & GC-M p, LOQ= Lir nn range. PA on date: 3 13:36:34 Revie Batch SF; 12620- id Chromatc	S/MS. Results mit of Quantit. ASS/FAIL statu weed On :05/ Date :05/11 307CD-307D	: above the actio ation; PPM= Par is based on OAF Extracte 771 (12/23 15:47:3; 1/23 13:37:03 ; 00331867-5 ( e-Quadrupole Mi	on level fail rts per million; R ad by: 1 00333720-5
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ETOXAZOLE FENOXYCARB FENPYROXIMATE FIPRONIL FLONICAMID FLUDIOXONIL HEXYTHIAZOX IMAZALIL IMIDACLOPRID KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHOMYL MYCLOBUTANIL NALED OXAMYL PACLOBUTRAZOL PERMETHRINS PHOSRMET PIPERONYL BUTOXIDE PRALLETHRIN PROPICONAZOLE	0.1 0.1 0.2 0.5 0.2 0.5 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.25 0.5 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.2 0.5 0.1 0.2 0.5 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	ррт ррт ррт ррт ррт ррт ррт ррт ррт ррт	0.2 0.2 0.4 0.4 1 0.4 1 0.2 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED TESTED	<pre><l00 <l00 <l00 <l00 <l00 <l00 <l00 <l00< td=""><td>Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette: N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 33-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CEOO Instrument Used : GCM Analyzed Date : 05/11/2 Dilution : 10 Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette : N/A Testing for agricultural ag Spectrometry and Gas Cf</td><td>antitatively analy; irements for cann lot tested; AC= At Weight: 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31 L; 080922-C; ASC ents is performed</td><td>zed by LC-MS,/ abis and hem ove calibratic Extracti 05/11/23 33 000H02026B utilizing Liqu</td><td>MS &amp; GC-M p, LOQ= Lir nn range. PA on date: 3 13:36:34 Revie Batch SF; 12620- id Chromatc</td><td>S/MS. Results mit of Quantit. ASS/FAIL statu weed On :05/ Date :05/11 307CD-307D</td><td>: above the actio ation; PPM= Par is based on OAF Extracte 771 (12/23 15:47:3; 1/23 13:37:03 ; 00331867-5 ( e-Quadrupole Mi</td><td>on level fail rts per million; R ad by: 1 00333720-5</td></l00<></l00 </l00 </l00 </l00 </l00 </l00 </l00 </pre>	Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette: N/A Samples prepared and qu Oregon state testing requ ND= Not detected; NT= N 33-007-0400. Analyzed by: 12, 14, 771 Analysis Method : N/A Analytical Batch : CEOO Instrument Used : GCM Analyzed Date : 05/11/2 Dilution : 10 Reagent: 042723.R12 Consumables: 22/02/2 00332100-2 00331868-5 Pipette : N/A Testing for agricultural ag Spectrometry and Gas Cf	antitatively analy; irements for cann lot tested; AC= At Weight: 0.515g 2553VOL 5-TQ8040 EID:01: 3 14:53:31 L; 080922-C; ASC ents is performed	zed by LC-MS,/ abis and hem ove calibratic Extracti 05/11/23 33 000H02026B utilizing Liqu	MS & GC-M p, LOQ= Lir nn range. PA on date: 3 13:36:34 Revie Batch SF; 12620- id Chromatc	S/MS. Results mit of Quantit. ASS/FAIL statu weed On :05/ Date :05/11 307CD-307D	: above the actio ation; PPM= Par is based on OAF Extracte 771 (12/23 15:47:3; 1/23 13:37:03 ; 00331867-5 ( e-Quadrupole Mi	on level fail rts per million; R ad by: 1 00333720-5

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**Stephanie Moon** Lab Directo

State License # 010-10166277B9D ISO 17025 Accreditation # 99861

Revision: #1 - added THC-V

Signature 05/13/23

John



# **Certificate of Analysis**

PURLYF

980 W 17th St Ste F Santa Ana, CA, 92760, US **Telephone:** 7143995319 Email: jason@simplevapesupply.com License # : R&D

Batch# : 8121 Sampled : 05/10/23 Ordered : 05/10/23

Sample Size Received : 14 gram Expires: 05/17/24 Completed : 05/13/23 Sample Method : SOP.T.20.010.OR; ORELAP SOP-001 & -002; or Client Sampled

Page 3 of 13

Kaycha Labs

N/A

Purlyf 2g CBD Mars OG Cart

Matrix : Infused Product Type: Vape Cartridge

#### ñ **Residual Solvents**

Solvents	LOQ	Units	Action Level	Pass/Fail	Result	
1-4 DIOXANE	190	ppm	380	TESTED	<loq< td=""><td></td></loq<>	
2-BUTANOL	2500	ppm	5000	TESTED	<loq< td=""><td></td></loq<>	
2-ETHOXYETHANOL	80	ppm	160	TESTED	<loq< td=""><td></td></loq<>	
2-PROPANOL	2500	ppm	5000	TESTED	<loq< td=""><td></td></loq<>	
ACETONE	2500	ppm	5000	TESTED	<loq< td=""><td></td></loq<>	
ACETONITRILE	205	ppm	410	TESTED	<loq< td=""><td></td></loq<>	
BENZENE	1	ppm	2	TESTED	<loq< td=""><td></td></loq<>	
BUTANES	2500	ppm	5000	TESTED	<loq< td=""><td></td></loq<>	
CUMENE	35	ppm	70	TESTED	<loq< td=""><td></td></loq<>	
CYCLOHEXANE	1940	ppm	3880	TESTED	<loq< td=""><td></td></loq<>	
DICHLOROMETHANE	300	ppm	600	TESTED	<loq< td=""><td></td></loq<>	
ETHYL ACETATE	2500	ppm	5000	TESTED	<loq< td=""><td></td></loq<>	
ETHYL ETHER	2500	ppm	5000	TESTED	<loq< td=""><td></td></loq<>	
ETHYLENE GLYCOL	310	ppm	620	TESTED	<loq< td=""><td></td></loq<>	
ETHYLENE OXIDE	25	ppm	50	TESTED	<loq< td=""><td></td></loq<>	
HEPTANE	2500	ppm	5000	TESTED	<loq< td=""><td></td></loq<>	
HEXANES	15	ppm	290	TESTED	<loq< td=""><td></td></loq<>	
ISOPROPYL ACETATE	2500	ppm	5000	TESTED	<loq< td=""><td></td></loq<>	
METHANOL	1500	ppm	3000	TESTED	<loq< td=""><td></td></loq<>	
PENTANES	2500	ppm	5000	TESTED	<loq< td=""><td></td></loq<>	
PROPANE	2500	ppm	5000	TESTED	<loq< td=""><td></td></loq<>	
TETRAHYDROFURAN	360	ppm	720	TESTED	<loq< td=""><td></td></loq<>	
TOLUENE	445	ppm	890	TESTED	<loq< td=""><td></td></loq<>	
XYLENES	271	ppm	2170	TESTED	<loq< td=""><td></td></loq<>	
Analyzed by: 12, 11, 771	Weight: 0.019g	Extraction date 05/10/23 15:44			Extracted by: 12	

Analysis Method : Residual solvents screening is performed using GC-MS to OAR 333-007-0410 specification.

Analytical Batch : CE002548SOL Instrument Used : GCMS-QP2020 EID:0170 Reviewed On: 05/12/23 15:10:49 Batch Date : 05/10/23 15:31:00 Analyzed Date : 05/10/23 15:44:56

Dilution : N/A

#### Reagent : N/A Consumables : 428251; 21564

#### Pipette : N/A

Residual solvents screening is performed using GC-MS to OAR 333-007-0410 specification. \*Ethanol is not an accredited analyte and not an OAR 333-007-0410 requirement; There is no action limit and is only tested and reported as a courtesv

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#### **Stephanie Moon** Lab Directo

State License # 010-10166277B9D ISO 17025 Accreditation # 99861

Revision: #1 - added THC-V

Signature

Srylp

05/13/23

Sample : CE30510006-002

# TESTED



# **Certificate of Analysis**

PURLYF

980 W 17th St Ste F Santa Ana, CA, 92760, US Telephone: 7143995319 Email: jason@simplevapesupply.com License # : R&D

Sample : CE30510006-002 Batch# : 8121 Sampled : 05/10/23 Ordered : 05/10/23

Reviewed On: 05/13/23 08:43:23

Batch Date : 05/12/23 14:59:03

Sample Size Received : 14 gram Completed : 05/13/23 Expires: 05/17/24 Sample Method : SOP.T.20.010.OR; ORELAP SOP-001 & -002; or Client Sampled

	~	Δ	~f	10
Pag	e	4	OT	13

Ę	Microbial			TES	TED	သို့	Mycotox	ins
Analyte		LOQ Units	Result	Pass / Fail	Action Level	Analyte		
STEC E COL			Not Present	TESTED		TOTAL AFLAT	TOXINS (B1, B2, G1, G	52)
SALMONELL	Α		Not Present	TESTED		AFLATOXIN E	31	
ASPERGILLU	IS FLAVUS		Not Present	TESTED		AFLATOXIN E	32	
ASPERGILLU	IS FUMIGATUS		Not Present	TESTED		AFLATOXIN O	G1	
ASPERGILLU	IS NIGER		Not Present	TESTED		AFLATOXIN O	52	
ASPERGILLU	IS TERREUS		Not Present	TESTED		OCHRATOXIN	A+	
Analyzed by: 14, 7, 771	Weight: 1.059g	Extraction date: 05/12/23 18:17:34		Extracted by 14	y:	Analyzed by: 12, 11, 771	Weight: 0.515g	Extrac 05/11/
Analysis Meth	od : SOP.T.40.041, SOP.T.4	10.043				Analysis Metho	d:N/A	

Analytical Batch : CE002566MIC Instrument Used : Biomerieux GENE-UP Thermocycler

Analyzed Date : N/A

Dilution : 15

Reagent : 032723.08; 020823.05; 032723.10; 030323.09; 032723.09; 041323.01; 032723.07; 050123.01; 050123.02; 101022.05; 020823.03 Consumables : 22/02/21; 25922049; 251760; ASC000H02026BSF; 243CE-243C; 12505-214CC-214D;

259158; 259195; 05511 7552; 38641 Pipette : Fisherbrand Elite 2-20ul EID: 0174; Fisherbrand Elite 20-200ul EID: 0175; Fisherbrand Elite

20-200ul EID: 0176; Fisherbrand Elite 20-200ul EID: 0177; Fisherbrand Elite 100-1000ul EID: 0178; Fisherbrand Elite 100-1000ul EID: 0180; VWR 20-200ul EID: 0182; VWR 20-200ul EID: 0183; VWR 100-1000ul EID: 0181

	J. J							
on el	Analyte		LOQ	Units	Result	Pass / Fail	Action Level	
	TOTAL AFLATOXINS	5 (B1, B2, G1, G2)	5	ppb	<loq< th=""><th>TESTED</th><th>20</th><th></th></loq<>	TESTED	20	
	AFLATOXIN B1		5	ppb	<loq< td=""><td>TESTED</td><td>20</td><td></td></loq<>	TESTED	20	
	AFLATOXIN B2		5	ppb	<loq< td=""><td>TESTED</td><td>20</td><td></td></loq<>	TESTED	20	
	AFLATOXIN G1		5	ppb	<loq< td=""><td>TESTED</td><td>20</td><td></td></loq<>	TESTED	20	
	AFLATOXIN G2		5	ppb	<loq< td=""><td>TESTED</td><td>20</td><td></td></loq<>	TESTED	20	
	OCHRATOXIN A+		10	ppb	<loq< td=""><td>TESTED</td><td>20</td><td></td></loq<>	TESTED	20	
	Analyzed by: 12, 11, 771	Weight: 0.515g	Extraction date: 05/11/23 13:36:	34		Extracted	by:	
	Analysis Method : N/A			Review	<b>ed On</b> : 05	/12/23 15:	54.13	

Analyzed Date : 05/11/23 14:20:10

Consumables : 22/02/21: 080922-C: ASC000H02026BSF: 12620-307CD-307D: 00331867-5 00333720-5 00332100-2 00331868-5

Aflatoxins B1, B2, G1, G2, and Ochratoxins A testing using LC-MS/MS. (Method: SOP.T.30.101.OR for Sample Preparation and SOP.T40.101.OR Procedure for Mycotoxins Quantification Using LCMS/MS. LOQ is 5.0 ppb for all

## Kaycha Labs

Purlyf 2g CBD Mars OG Cart N/A Matrix : Infused Product Type: Vape Cartridge



TESTED

Batch Date : 05/11/23 13:39:44

Hg	Heavy M	letals			TES	TED
Metal		LOQ	Units	Result	Pass / Fail	Action Level
ARSENIC		0.1	µg/g	<loq< td=""><td>TESTED</td><td>0.2</td></loq<>	TESTED	0.2
CADMIUM		0.1	μg/g	<loq< td=""><td>TESTED</td><td>0.2</td></loq<>	TESTED	0.2
MERCURY		0.05	µg/g	<loq< td=""><td>TESTED</td><td>0.1</td></loq<>	TESTED	0.1
LEAD		0.25	μg/g	<loq< td=""><td>TESTED</td><td>0.5</td></loq<>	TESTED	0.5
Analyzed by: 7, 12, 771	Weight: 0.219g	Extraction date: 05/10/23 16:46:0	08		Extracted   771	by:
Analysis Method : Analytical Batch : Instrument Used : Analyzed Date : N/	ICPMS-2030	Reviewed		12/23 14:47 /23 16:40:4		

Consumables : 12620-307CD-307D; 041C-041AL Pipette : VWR 20-200ul EID: 0183

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometry). Reported units are µg/g, in sample, (PPM). Action Levels are Oregon Heavy Metals Action Levels listed in OAR-333-007-0415 Table 8

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#### **Stephanie Moon** Lab Director

State License # 010-10166277B9D ISO 17025 Accreditation # 99861

Sry M

Signature 05/13/23

Instrument Used : LCMSMS 8050 EID:0081-0085 MYCO

#### Dilution: 10 Reagent : 042723.R12

Pipette : N/A

targets. ND = not detected.



# **Certificate of Analysis**

PURLYF

980 W 17th St Ste F Santa Ana, CA, 92760, US Telephone: 7143995319 Email: jason@simplevapesupply.com License # : R&D Sample : CE30510006-002 Batch# : 8121 Sampled : 05/10/23 Ordered : 05/10/23

 Sample Size Received : 14 gram

 Completed : 05/13/23
 Expires: 05/17/24

 Sample Method : SOP.T.20.010.0R; ORELAP
 SOP-001 & -002; or Client Sampled



Purlyf 2g CBD Mars OG Cart N/A Matrix : Infused Product Type: Vape Cartridge



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	$\bigcirc$	Water A	ctivi	ty		TE	STED
	nalyte /ater Activity		<b>LOQ</b> 0.01	<b>Units</b> Aw	Result 0.459	P/F TESTED	Action Level 0.65
	nalyzed by: 71, 12	Weight: NA	Ext N//	traction d	ate:	Extract N/A	ted by:
A		: N/A CE002561WAT : Rotronic HygroLab	Water Act	ivity Mete			05/12/23 14:09:1 5/11/23 15:12:19

Analyzed Date : N/A Dilution : N/A Reagent : N/A Consumables : N/A

Pipette : N/A

Water Activity is performed using a Rotronic HygroPalm HP 23-AW in accordance with F.S. Rule 64ER20-39.

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Stephanie Moon

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Purlyf 2g CBD Mars OG Cart N/A



Matrix : Infused Product Type: Vape Cartridge

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POTENCY BATCH QC REPORT

				HIL.
Cannabinoid	LOQ	Result	Units	
CBDVA_WET	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
CBDV	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
CBG	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
CBD	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
CBDA	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
THCV	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
CBGA	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
CBN	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
D9-THC	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
D8-THC	0.1	<l00< td=""><td>%</td><td></td></l00<>	%	
CBC	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
THCA	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	
CBCA	0.1	<loq< td=""><td>%</td><td></td></loq<>	%	

Sample Id - MB.CE002557POT

Analytical Batch - CE002557POT

Instrument Used : HPLC 2030 EID 0055 - High Concentration

រ្ម័ LCS	TH			
Cannabinoid	LOQ	Recovery	Units	Recovery Limits
CBG	0.1	100.2	%	85-115
CBD	0.1	101	%	90-110
CBDA	0.1	101.8	%	90-110
CBGA	0.1	98.9	%	85-115
CBN	0.1	101	%	85-115
D9-THC	0.1	100	%	90-110
D8-THC	0.1	95.7	%	90-110
CBC	0.1	102.2	%	85-115
ГНСА	0.1	99.8	%	90-110

Sample Id - LCS.CE002557POT Analytical Batch - CE002557POT Instrument Used : HPLC 2030 EID 0055 - High Concentration

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## Stephanie Moon

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### SOLVENT BATCH QC REPORT

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Purlyf 2g CBD Mars OG Cart N/A



Matrix : Infused Product Type: Vape Cartridge

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Residual	LOQ	Result	Units
1-4 DIOXANE	190	<loq< th=""><th>ppm</th></loq<>	ppm
2-BUTANOL	2500	<loq< th=""><th>ppm</th></loq<>	ppm
2-ETHOXYETHANOL	80	<loq< th=""><th>ppm</th></loq<>	ppm
2-PROPANOL	2500	<loq< th=""><th>ppm</th></loq<>	ppm
ACETONE	2500	<loq< th=""><th>ppm</th></loq<>	ppm
ACETONITRILE	205	<loq< th=""><th>ppm</th></loq<>	ppm
BENZENE	1	<loq< th=""><th>ppm</th></loq<>	ppm
BUTANES	2500	<loq< th=""><th>ppm</th></loq<>	ppm
CUMENE	35	<loq< th=""><th>ppm</th></loq<>	ppm
CYCLOHEXANE	1940	<loq< th=""><th>ppm</th></loq<>	ppm
DICHLOROMETHANE	300	<loq< th=""><th>ppm</th></loq<>	ppm
ETHYL ACETATE	2500	<loq< th=""><th>ppm</th></loq<>	ppm
ETHYL ETHER	2500	<loq< th=""><th>ppm</th></loq<>	ppm
ETHYLENE GLYCOL	310	<loq< th=""><th>ppm</th></loq<>	ppm
ETHYLENE OXIDE	25	<loq< th=""><th>ppm</th></loq<>	ppm
HEPTANE	2500	<loq< th=""><th>ppm</th></loq<>	ppm
HEXANES	15	<loq< th=""><th>ppm</th></loq<>	ppm
ISOPROPYL ACETATE	2500	<loq< th=""><th>ppm</th></loq<>	ppm
METHANOL	1500	<loq< th=""><th>ppm</th></loq<>	ppm
PENTANES	2500	<loq< th=""><th>ppm</th></loq<>	ppm
PROPANE	2500	<loq< th=""><th>ppm</th></loq<>	ppm
TETRAHYDROFURAN	360	<loq< th=""><th>ppm</th></loq<>	ppm
TOLUENE	445	<loq< th=""><th>ppm</th></loq<>	ppm
XYLENES	271	<loq< th=""><th>ppm</th></loq<>	ppm

#### Sample Id - MB.CE002548SOL Analytical Batch - CE002548SOL

Instrument Used : GCMS-QP2020 EID:0170

្ជំ LCS		H P P	$\Box \Box \Box \Delta \Delta$	
Residual	LOQ	Recovery	Units	Recovery Limits
1-4 DIOXANE	190	84.9	ppm	60-120
2-BUTANOL	2500	103.6	ppm	60-120
2-ETHOXYETHANOL	80	89.4	ppm	60-120
2-PROPANOL	2500	99.4	ppm	60-120
ACETONE	2500	95.5	ppm	60-120
ACETONITRILE	205	85.9	ppm	60-120
BENZENE	1	92.9	ppm	60-120
CUMENE	35	82.5	ppm	60-120
CYCLOHEXANE	1940	99.6	ppm	60-120
DICHLOROMETHANE	300	90.8	ppm	60-120
ETHYL ACETATE	2500	102.2	ppm	60-120
THYL ETHER	2500	91.5	ppm	60-120
THYLENE GLYCOL	310	98.7	ppm	60-120
IEPTANE	2500	97.7	ppm	60-120
SOPROPYL ACETATE	2500	95.9	ppm	60-120
IETHANOL	1500	89.3	ppm	60-120
TETRAHYDROFURAN	360	90.7	ppm	60-120
TOLUENE	445	92.4	ppm	60-120

#### Sample Id - LCS.CE002548SOL

Analytical Batch - CE002548SOL Instrument Used : GCMS-QP2020 EID:0170

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## Stephanie Moon

State License # 010-10166277B9D ISO 17025 Accreditation # 99861

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### **PESTICIDES BATCH QC REPORT**

Purlyf 2g CBD Mars OG Cart

N/A Matrix : Infused Product Type: Vape Cartridge



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Pesticides	LOQ	Result	Units	Pesticides	LOQ	
AMECTIN	0.25	<loq< td=""><td>ppm</td><td>Sample Id - MB.CE002552P</td><td>PES</td><td></td></loq<>	ppm	Sample Id - MB.CE002552P	PES	
EPHATE	0.2	<loq< td=""><td>ppm</td><td>Analytical Batch - CE00255</td><td></td><td></td></loq<>	ppm	Analytical Batch - CE00255		
CEQUINOCYL	1	<l00< td=""><td>ppm</td><td>Instrument Used : LCMSMS</td><td></td><td></td></l00<>	ppm	Instrument Used : LCMSMS		
CETAMIPRID	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
LDICARB	0.2	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			
ZOXYSTROBIN	0.1	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			
IFENAZATE	0.1	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			
IFENTHRIN	0.1	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			
OSCALID	0.2	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ARBARYL	0.1	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			
ARBOFURAN	0.1	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			
HLORANTRANILIPROLE	0.1	<loq <loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<></loq 	ppm			
HLORPYRIFOS	0.1	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			
LOFENTEZINE	0.1	<loq< td=""><td></td><td></td><td></td><td></td></loq<>				
AMINOZIDE	0.1	<loq <loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<></loq 	ppm			
DVP (DICHLORVOS)	0.5	<loq <loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<></loq 	ppm			
AZINON	0.5	•	ppm			
IMETHOATE		<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
THOPROPHOS	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
TOFENPROX	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
TOPENPROX	0.2	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ENOXYCARB ENPYROXIMATE	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
	0.2	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
PRONIL	0.2	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ONICAMID	0.5	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
UDIOXONIL	0.2	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
EXYTHIAZOX	0.5	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
1AZALIL	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
IIDACLOPRID	0.2	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ESOXIM-METHYL	0.2	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ALATHION	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
TALAXYL	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ETHIOCARB	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ETHOMYL	0.2	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
IYCLOBUTANIL	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ALED	0.25	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
XAMYL	0.5	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ACLOBUTRAZOL	0.2	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ERMETHRINS	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
HOSMET	0.1	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			
IPERONYL BUTOXIDE	1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
RALLETHRIN	0.1	<loq< td=""><td>ppm</td><td></td><td></td><td></td></loq<>	ppm			
ROPICONAZOLE	0.2	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			
ROPOXUR	0.1	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			
RETHRINS	0.5	<l00< td=""><td>ppm</td><td></td><td></td><td></td></l00<>	ppm			

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#### **Stephanie Moon** Lab Director

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### **PESTICIDES BATCH QC REPORT**

Purlyf 2g CBD Mars OG Cart

N/A Matrix : Infused Product Type: Vape Cartridge



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ALAMACTYN         0.25         13.9 6         50-150           ACEPUNTA         0.2         91.7         60-120           ACEQUINOC'L         1         0.5         40-160           ACEQUINOC'L         1         0.5         40-160           ADICARB         0.2         16.9         60-120           ADICARB         0.1         118.1         60-120           MENTININ         0.1         12.6         60-120           ADICARB         0.1         12.6         60-120           ADICARD         0.2         98         60-120           CABADYLAN         0.1         14.8         60-120           CABADYLAN         0.1         12.5         60-120           CABADYLAN         0.1         10.2.5         60-120           CHURDAYNERS         0.1         99.7         60-120           DATIMON         0.1         92.5         61-120           DATIMON         0.1         94.5         60-120           DATIMON         0.1         94.5         60-120           DATIMON         0.1         12.5         60-120           PROMOLANDE         0.2         7.7         60-120           PRO	Pesticides	LOQ	Recovery	Recovery Limits	Pesticides	LOQ	Recovery	Recove Limits
Accipulation         0.2         91.7         60-120         Analytical Bach - CE002532PES Instrument Used : LIXSMS 8000 ED:0081-0053           AccitAMB         0.1         98         60-120           AccitAMBRIND         0.1         18.1         60-120           AccitAMS         0.2         145.9         60-120           AccitAMS         0.1         13.1         60-120           AccitAMS         0.1         12.2.6         60-120           BiFENIXATE         0.1         12.2.6         60-120           CARBANYL         0.1         12.2.6         60-120           CARBUSTAN         0.1         12.2.6         60-120           CLOBENTRANLIPEOLE         0.1         12.2.6         60-120           CLOBENTRANLIPEOLE         0.1         12.2.6         60-120           DDVP (ICHORVOS)         0.5         15.5         60-120           DATIMANDEDE         0.1         94.5         60-120           PEMPOXIMANC         0.2         16.5         60-120           PEMPOXIMANC         0.2         60-120         60-120           PEMPOXIMANC         0.2         86.3         50-150           PEMPOXIMANC         0.2         86.3         50-120 </td <td></td> <td></td> <td></td> <td></td> <td>Sample Id - LCS.CE002552</td> <td>PES</td> <td></td> <td></td>					Sample Id - LCS.CE002552	PES		
Act TAMBRID         1         96         60-120           ADOYARD         0.2         146.9         60-120           ADOYARD         0.1         112.1         60-120           BIFENAZATE         0.1         102.6         60-120           BIFENAZATE         0.1         102.6         60-120           BISCALD         0.2         98         60-120           CARBAYL         0.1         114.8         60-120           CARBAYL         0.1         114.8         60-120           CARBAYL         0.1         102.6         60-120           CARBAYL         0.1         102.5         60-120           CARBAYL         0.1         125.5         60-120           DAMINGZDE         0.5         116.5         60-120           DAZINON         0.1         122.5         60-120           DAZINON         0.1         136.6         60-120           DICHICHOROSIS         0.5         105.5         61-120           PHOPYCASIMATE         0.2         136.6         60-120           PHONYARE         0.1         136.6         60-120           PHONYARE         0.1         135.7         60-120					Analytical Batch - CE00255	2PES		
LabicARR         0.2         16.6         60-120           VEXPATATION         0.1         118.1         60-120           UNERLATE         0.1         102.6         60-120           UNERLATE         0.1         119.2         50-150           UNERLATE         0.1         119.2         50-150           UNERLATE         0.1         107.6         60-120           CAMBAYL         0.1         102.6         60-120           CAMBAYL         0.1         102.6         60-120           CHORMTRANLIPFOLE         0.1         102.6         60-120           CHORMTRANLIPFOLE         0.1         102.1         60-120           DOPU PICICLORVSD         0.5         116.5         60-120           DOPU PICICLORVSD         0.5         105.2         60-120           DOPU PICICLORVSD         0.1         19.5         60-120           DITTOMORNOS         0.1         19.5         60-120           DITTOMORNOS         0.1         10.5         60-120           PIERMIX         0.1         136.6         60-120           PIERMIX         0.1         136.5         60-120           PIERMOXL         0.2         15.5					Instrument Used : LCMSMS	5 8050 EID:0081-0085		
ZOVYSTROBIN         0.1         118.1         60.120           HENTAZHE         0.1         102.6         60.120           SGALD         0.2         96         60.120           ABADYL         0.1         118.2         50.160           ABADYL         0.1         118.6         60.120           ABADYLAN         0.1         102.6         60.120           ABADYLAN         0.1         102.6         60.120           DICENTEZINE         0.1         102.5         60.120           DICENTEZINE         0.5         115.5         60.120           MINOZUDE         0.5         105.2         60.120           MANNCUDE         0.1         125.5         60.120           MANNCUDE         0.1         125.5         60.120           MANNCUDE         0.1         126.6         60.120           MANNCUDE         0.1         136.6         60.120           MORONNON         0.2         14.3         50.150           MORONNON         0.2         115.7         60.120           MORONNON         0.5         10.1.5         60.120           MANNCUDE         0.5         10.1.5         60.120								
FENAZATE       0.1       102.6       60.120         SGCALD       0.2       98       60.120         SGCALD       0.1       107.6       60.120         NEARDARL       0.1       107.6       60.120         NEARDARL       0.1       102.6       60.120         NEORETINAMULEPOLE       0.1       102.6       60.120         NEORETINAMULEPOLE       0.1       102.1       60.120         NEORETINA       0.5       105.5       60.120         OVERTINAMULEPOLE       0.1       105.2       60.120         NUMOZIDE       0.5       105.5       60.120         NUMOZIDE       0.1       98.7       60.120         NUMOZIDE       0.1       98.7       60.120         NUMOZIDE       0.1       98.7       60.120         NUMOZIDE       0.1       120.6       60.120         NUMOZIDE       0.1       120.6       60.120         NUMOZIDE       0.1       120.6       60.120         NUMOXARE       0.2       77.7       60.120         NUMOXARE       0.2       88.3       50.150         NUMOXARE       0.2       88.8       60.120         NUMACL		0.2	146.9	60-120				
FENTRINN         0.1         119.2         50.150           SGALD         0.2         98         60.120           SIGALT         0.1         107.6         60.120           NEARTY         0.1         119.2         60.120           ILBOPTURAN         0.1         114.8         60.120           UCARNTRAULPROLE         0.1         102.6         60.120           UCARNTRAULPROLE         0.1         102.1         60.120           MINOZOBE         0.5         116.5         60.120           MINOZOBE         0.5         105.2         60.120           VP IOCHLORVOS)         0.5         105.5         60.120           VP IOCHLORVOS         0.1         12.5         60.120           VP IOCHLORVOS         0.1         136.6         60.120           VPROLNARTE         0.1         136.6         60.120           VOXADLE         0.1         136.6         60.120           VPROLNARTE         0.2         77.7         60.120           VUXADLE         0.1         10.5         60.120           VUXADLE         0.1         10.5         60.120           VUXADLE         0.2         85.8         60.120		0.1	118.1	60-120				
SSCALD       0.2       96       60-120         NRMARYL       0.1       107.6       60-120         NRMARYL       0.1       114.8       60-120         NOPROMISO       0.1       102.6       60-120         NOPRATISANULPROLE       0.1       102.6       60-120         NOPROMISO       0.1       19.9       60-120         OPENTEZINE       0.1       105.2       60-120         WINOZIDE       0.5       116.5       60-120         SYM (DICHLORVOS)       0.5       105.2       60-120         VIP (DICHLORVOS)       0.5       105.2       60-120         VIP ROMIN       0.1       19.7       60-120         VIP ROMINATE       0.1       94.5       60-120         VIP ROMINATE       0.2       11.3       50-150         VIP ROMINATE       0.2       136.6       60-120         VIP ROMINATE       0.2       86.2       60-120         VIP ROMINATE       0.2       86.3       50-150         VIP ROMINATE       0.2       86.8       60-120         VIP ROMINATE       0.2       86.8       60-120         VIP ROMINATE       0.2       86.8       60-120		0.1	102.6	60-120				
NRARYL         0.1         107.6         60.120           NBOFURAN         0.1         114.8         60.120           NBOFURAN         0.1         114.8         60.120           UGAPTYRAILUPROLE         0.1         102.6         60.120           UGAPTYRIPS         0.1         102.1         60.120           OFFNTEZINE         0.1         102.1         60.120           NUMINOZIDE         0.5         116.5         60.120           VE (ICHLORVS)         0.5         105.2         60.120           VE (ICHLORVS)         0.5         105.5         60.120           NOPROPHOS         0.1         94.5         60.120           NOYCARB         0.1         120.5         60.120           NOYCARB         0.1         136.6         60.120           NOYCARB         0.1         136.6         60.120           NOYCARB         0.1         135.7         60.120           NOYCARB         0.1         135.7         60.120           UBIOXONIL         0.2         85.8         60.120           LIDACLOPRID         0.2         85.8         60.120           LIDACLOPRID         0.2         116.6         60.120 <td>FENTHRIN</td> <td>0.1</td> <td>119.2</td> <td>50-150</td> <td></td> <td></td> <td></td> <td></td>	FENTHRIN	0.1	119.2	50-150				
RABOFURAN       0.1       114.8       60.120         LIGARATTANILIPROLE       0.1       102.6       60.120         LIGARATTANILIPROLE       0.1       102.6       60.120         OFENTEZNIE       0.1       102.1       60.120         OFENTEZNIE       0.5       116.5       60.120         VIC (UCLORVOS)       0.5       105.2       60.120         VIC (UCLORVOS)       0.1       12.5       60.120         OPENPROX       0.1       98.7       60.120         OPENPROX       0.2       114.3       50.150         OXX2CARE       0.1       12.0       60.120         NOYKOKIMATE       0.2       86.2       60.120         NOYKOKARE       0.1       15.6       60.120         NOYKOKIMATE       0.2       86.3       50.150         VICHUALINA       0.5       10.1.5       60.120         MORANNIL       0.2       88.3       50.150         VICHUALINA       0.1       15.7       60.120         AZALL       0.1       15.8       60.120         LIGACOPIN       0.2       15.6       60.120         LIGALOPIN       0.2       15.6       60.120	SCALID	0.2	98	60-120				
ILGRAFTARAULEPROLE       0.1       102.6       60-120         ILGRAFTARAULEPROLE       0.1       102.1       60-120         OPENTEZINE       0.1       102.1       60-120         MINOZIDE       0.5       116.5       60-120         VEV (ICHLORVS)       0.5       105.2       60-120         AZINON       0.1       112.5       60-120         VEV (ICHLORVS)       0.5       0.5       60-120         VEV (ICHLORVS)       0.1       94.5       60-120         OPENPEROX       0.2       114.3       50-150         OXAZOLE       0.1       136.6       60-120         NPYROXIMATE       0.2       86.2       60-120         NPYROXIMATE       0.2       77.7       60-120         VUIDXONIL       0.2       88.3       50-150         XYTHAZOX       0.5       96.1       60-120         AZALL       0.1       115.7       60-120         AZALL       0.1       125.9       60-120         AZALL       0.1       125.9       60-120         AZALL       0.1       125.9       60-120         AZALL       0.1       125.6       60-120         <	RBARYL	0.1	107.6	60-120				
ILDRPYNIPGS       0.1       99.0       60.120         OPENTEZINE       0.1       102.1       60.120         MINOZIDE       0.5       116.5       60.120         VP (DICHORVOS)       0.5       105.2       60.120         AZINON       0.1       112.5       60.120         MEHDATE       0.1       94.5       60.120         OFENPROX       0.2       114.3       50.150         OVXCARE       0.1       120       60.120         OVXCARE       0.1       136.6       60.120         OXXCARE       0.1       136.6       60.120         OVXCARE       0.1       136.6       60.120         ONXCARE       0.2       77.7       60.120         ONXCARE       0.5       96.1       60.120         ONICAMID       0.5       96.1       60.120         ONICAMID       0.5       96.1       60.120         AZALL       0.1       115.7       60.120         ESOXIM-METHYL       0.2       85.8       60.120         ESOXIM-METHYL       0.2       106.1       60.120         IBACLOPIN       0.1       115.8       60.120         CLOBUTANL	RBOFURAN	0.1	114.8	60-120				
ILGRPYNPOS         0.1         99.9         60-120           MINOZIDE         0.1         102.1         60-120           MINOZIDE         0.5         116.5         60-120           AZINON         0.1         112.5         60-120           MINOZIDE         0.1         112.5         60-120           MEHDANTE         0.1         98.7         60-120           MEHDANTE         0.1         94.5         60-120           OPENPEROX         0.2         114.3         50-150           OXAZOLE         0.1         120         60-120           NEYKONIMATE         0.2         86.2         60-120           NOYKONIMATE         0.2         77.7         60-120           ONICANDI         0.5         90.1         60-120           NUDIOXONIL         0.2         88.3         50-150           XETHIAZON         0.5         96.1         60-120           AZAUL         0.1         115.7         60-120           AZAUL         0.1         125.9         60-120           EISOXIMATE         0.2         85.8         60-120           THIOARA         0.1         116.6         60-120	ILORANTRANILIPROLE							
OFENTEZINE         0.1         102.1         60-120           MINOZIDE         0.5         116.5         60-120           MINOZIDE         0.5         0.5         0.5         0.6           AZINON         0.1         112.5         60-120           AZINON         0.1         98.7         60-120           HOPROPHOS         0.1         94.5         60-120           OPENPROX         0.2         114.3         50-150           OXAZOLE         0.1         136.6         60-120           NOYKORIMATE         0.2         86.2         60-120           PRONIMATE         0.2         77.7         60-120           VITHAZOX         0.5         96.1         60-120           VITHAZOX         0.5         96.1         60-120           IDACLOPRID         0.2         85.8         60-120           IDACLOPRID         0.1         125.7         60-120           IDACLOPRID         0.2         85.8         60-120           IDACLOPRID         0.2         15.8         60-120           IDACLOPRID         0.2         15.8         60-120           IDACLOPRID         0.2         11.8         60-120	ILORPYRIFOS		99.9					
NMNOZDIE         0.5         116.5         60-120           VP (DICHLORVOS)         0.5         105.2         60-120           AZNON         0.1         112.5         60-120           METHAATE         0.1         98.7         60-120           METHAATE         0.1         94.5         60-120           OFENPROX         0.2         114.3         50-150           OXAZOLE         0.1         120         60-120           NYKORMATE         0.2         86.2         60-120           NYKORMATE         0.2         77.7         60-120           NORCAMD         0.5         10.1.5         60-120           VATORE         0.1         115.7         60-120           VATORE         0.1         115.7         60-120           VATORE         0.1         115.7         60-120           VATORE         0.1         115.7         60-120           VATORE         0.1         125.9         60-120           VATORE         0.1         10.4.6         60-120           VATORE         0.1         10.5.6         60-120           VATORE         0.1         11.8         60-120           VALAT	OFENTEZINE		102.1					
VVP (DICLORVOS)         0.5         105.2         60-120           Azanon         0.1         112.5         60-120           MOPROPHOS         0.1         94.5         60-120           MOPROPHOS         0.1         94.5         60-120           OFENPROX         0.2         114.3         50-150           OXAZOLE         0.1         136.6         60-120           NOXYCARB         0.1         136.6         60-120           NOXYCARB         0.2         77.7         60-120           ROML         0.2         77.7         60-120           VDIOXONIL         0.2         88.3         50-150           VDIOXONIL         0.2         88.3         50-150           XXTHIAZOX         0.5         96.1         60-120           VDIOXONIL         0.2         115.7         60-120           IDACLORPID         0.2         106.1         60-120           ISOXIM-METHYL         0.2         106.6         60-120           ISTALAYL         0.1         116.6         60-120           ITHOACRE         0.1         118.6         60-120           ISTALAYL         0.2         15.6         60-120      <	MINOZIDE							
AZINON         0.1         12.5         60-120           METHAATE         0.1         98.7         60-120           OPEROPHOS         0.1         94.5         60-120           ORENOX         0.2         114.3         50-150           OXAZOLE         0.1         136.6         60-120           NOYKCARB         0.1         136.6         60-120           NOYKORMATE         0.2         86.2         60-120           NOYKORMATE         0.2         86.2         60-120           ONICAMID         0.5         101.5         60-120           ONICAMID         0.2         88.3         50-150           XIXTHIAZOX         0.5         96.1         60-120           AZAUL         0.1         115.7         60-120           AZAUL         0.1         125.9         60-120           AZAUL         0.1         125.9         60-120           ALATHON         0.1         125.9         60-120           ALATHON         0.1         118.8         60-120           CLOBUTANIL         0.2         15.8         60-120           KEROMMETRYL         0.1         111.8         60-120           K	OVP (DICHLORVOS)							
METHOATE         0.1         98.7         60-120           HOPROPHOS         0.1         94.5         60-120           ORAZOLE         0.1         120         60-120           NOXYCARB         0.1         136.6         60-120           NOXYCARB         0.1         136.6         60-120           PROMIL         0.2         77.7         60-120           PROMIL         0.2         77.7         60-120           VUIDIOXONIL         0.2         88.3         50-150           XXTHIAZOX         0.5         96.1         60-120           VUIDIOXONIL         0.2         88.3         60-120           VUIDIOXONIL         0.2         85.8         60-120           VUIDAXONIL         0.2         106.1         60-120           VUIDAXONIL         0.1         125.9         60-120           VUIDAXONIL         0.1         104.6         60-120           VUIDAXONIL         0.1         115.8         60-120           VUIDAXONIL         0.1         111.8         60-120           VUIDAXONIL         0.1         111.8         60-120           VUIDAXONIL         0.1         111.8         60-120	AZINON							
HOPROPHOS         0.1         94.5         60-120           OFENPROX         0.2         114.3         50-150           NOXYCARB         0.1         120         60-120           NOYKORIMATE         0.2         86.2         60-120           NOYKORIMATE         0.2         77.7         60-120           ONICAMID         0.5         101.5         60-120           ONICAMID         0.5         96.1         60-120           VITHIAZOX         0.5         96.1         60-120           ZAZLL         0.1         115.7         60-120           IDACLOPRID         0.2         85.8         60-120           IDALADRIMETHYL         0.2         85.8         60-120           ISALAVIL         0.1         104.6         60-120           ITHIACARB         0.1         104.6         60-120           ITHIOARB         0.1         115.8         60-120           ITHOMYL         0.2         90.2         50-150           ILED         0.2         78.6         60-120           CLOBUTRAZOL         0.2         78.6         60-120           ILED         0.2         78.6         60-120	METHOATE							
OFENPROX         0.2         114.3         50.150           OXAZOLE         0.1         120         60.120           NPYROXIMATE         0.2         86.2         60.120           NRONL         0.2         77.7         60.120           ORICAMID         0.5         101.5         60.120           NUCAMID         0.5         101.5         60.120           VIDIOXONIL         0.2         88.3         50.150           XYTHIAZOX         0.5         96.1         60.120           IDACLOPRID         0.2         85.8         60.120           IDACLOPRID         0.2         85.8         60.120           IDACLOPRID         0.2         106.1         60.120           TALAXYL         0.1         125.9         60.120           THIOCARB         0.1         116.6         60.120           THOUTANIL         0.1         115.8         60.120           THOOVAN         0.2         13.8         60.120           CLOBUTANIL         0.1         133.8         50.150           CLOBUTANIL         0.1         133.8         50.150           CLOBUTANIL         0.1         105.1         50.150 <tr< td=""><td>HOPROPHOS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>	HOPROPHOS							
OXAZOLE         0.1         120         60-120           NOXYCARB         0.1         136.6         60-120           NRONINATE         0.2         86.2         60-120           PRONIL         0.2         77.7         60-120           OMICANID         0.5         101.5         60-120           VICANID         0.2         88.3         50-150           XYTHIAZOX         0.5         96.1         60-120           AZALL         0.1         115.7         60-120           AZALL         0.1         115.7         60-120           ZAZALL         0.1         106.6         60-120           ZAZALL         0.1         104.6         60-120           LIATHON         0.1         125.9         60-120           THUACARB         0.1         116.6         60-120           CICOBUTANIL         0.1         117.8         60-120           CICOBUTANIL         0.2         133.8         60-120           CICOBUTARZOL         0.2         78.6         60-120           CICOBUTARZOL         0.2         78.6         60-120           CICOBUTARZOL         0.1         133.8         50-150	OFENPROX							
NOXYCARB         0.1         136.6         60.120           NYYKOXIMATE         0.2         86.2         60.120           PRONIL         0.2         77.7         60.120           OMICAMID         0.5         101.5         60.120           UDIOXONIL         0.2         88.3         50.150           XXTHIAZOX         0.5         96.1         60.120           AZALIL         0.1         115.7         60.120           IDACLOPRID         0.2         85.8         60.120           VESOXIM-METHYL         0.2         106.1         60.120           ESOXIM-METHYL         0.2         106.1         60.120           ESOXIM-METHYL         0.2         106.1         60.120           ETHAXY         0.1         116.6         60.120           ETHONL         0.1         118.8         60.120           ETHONL         0.2         115.8         60.120           CLOBUTANIL         0.1         111.8         60.120           CLOBUTAZOL         0.2         78.6         60.120           RMETHRINS         0.1         133.8         50.150           OPERONYL BUTOXIDE         1         114.2         60.120	OXAZOLE							
NPYROXIMATE         0.1         10.0         0           VRONL         0.2         77.7         60.120           VRONL         0.5         101.5         60.120           DONICAMID         0.5         101.5         60.120           VITHIAZOX         0.5         96.1         60.120           AZALL         0.1         115.7         60.120           AZALL         0.1         115.7         60.120           IDALOPRID         0.2         85.8         60.120           ESOXIM-METHYL         0.2         106.1         60.120           ESOXIM-METHYL         0.2         106.1         60.120           TALAXYL         0.1         125.9         60.120           TALAXYL         0.1         104.6         60.120           THOCARB         0.1         11.8         60.120           CLOBUTANIL         0.1         11.8         60.120           AMYL         0.2         78.6         60.120           CLOBUTAZOL         0.2         78.6         60.120           CLOBUTAZOL         0.2         78.6         60.120           STRONYL BUTOXIDE         1         114.2         60.120								
RNNIL       0.2       77.7       60-120         OMICANID       0.5       101.5       60-120         VUDIOXONIL       0.2       88.3       50-150         XYTHIAZOX       0.5       96.1       60-120         AZALL       0.1       115.7       60-120         IDACLOPRID       0.2       85.8       60-120         ESOXIM-METHYL       0.2       106.1       60-120         LATHION       0.1       125.9       60-120         STALAXYL       0.1       104.6       60-120         THOCARB       0.1       115.8       60-120         STHOMYL       0.2       15.8       60-120         CLOBUTANIL       0.1       114.6       60-120         LED       0.2       90.2       50-150         CLOBUTAZOL       0.5       124.1       60-120         NOMETANIS       0.1       133.8       50-150         IOSANET       0.1       105.1       50-150         OPERONYL BUTOXIDE       1       114.2       60-120         PRETHRIN       0.1       112.6       60-120         OPICONAZOLE       0.2       98.8       60-120         OPOXUR								
0.12       11.1.5       60-120         UDIOXONIL       0.2       88.3       50-150         XYTHIAZOX       0.5       96.1       60-120         AZALI       0.1       115.7       60-120         IDACLOPRID       0.2       85.8       60-120         ESOXIM-METHYL       0.2       106.1       60-120         ESOXIM-METHYL       0.2       106.1       60-120         ITALAXYL       0.1       104.6       60-120         THHOCARB       0.1       115.8       60-120         THOMVL       0.2       115.8       60-120         CLOBUTANIL       0.1       11.8       60-120         MAYL       0.5       124.1       60-120         CLOBUTANIL       0.1       13.8       50-150         AMYL       0.5       124.1       60-120         RMETHRINS       0.1       13.8       50-150         OSMET       0.1       13.8       50-150         OSMET       0.1       114.2       60-120         ALLETRIN       0.1       122.60-120         OPICONAZOLE       0.2       98.8       60-120         OPOXUR       0.1       102.1       60								
UDIOXONIL         0.2         88.3         50-150           XYTHIAZOX         0.5         96.1         60-120           AZALIL         0.1         115.7         60-120           IDACLOPRID         0.2         85.8         60-120           ISOXIMMETHYL         0.2         106.1         60-120           INALTHION         0.1         125.9         60-120           ITALAXYL         0.1         104.6         60-120           ITHOCARB         0.1         115.8         60-120           ICLOBUTANIL         0.1         115.8         60-120           ICLOBUTANIL         0.1         111.8         60-120           ICLOBUTANIL         0.1         111.8         60-120           ICLOBUTANIL         0.1         111.8         60-120           ICLOBUTANIL         0.1         111.8         60-120           ICLOBUTAZOL         0.2         78.6         60-120           IOSMET         0.1         133.8         50-150           IOSMET         0.1         105.1         50-150           IOSMET         0.1         114.2         60-120           OPICONAZOLE         0.2         98.8         60-120								
XYTHIAZOX       0.5       0.6.1       60-120         AZALIL       0.1       115.7       60-120         DIDACLOPRID       0.2       85.8       60-120         ESOXIM-METHYL       0.2       106.1       60-120         LIATHION       0.1       125.9       60-120         TTALAXYL       0.1       104.6       60-120         TTHIOCARB       0.1       116.6       60-120         TTHOMYL       0.2       115.8       60-120         TCLOBUTANIL       0.1       111.8       60-120         TCLOBUTANIL       0.1       111.8       60-120         LED       0.25       90.2       50-150         AMVL       0.5       124.1       60-120         CLOBUTRAZOL       0.2       78.6       60-120         RMETHRINS       0.1       133.8       50-150         OSMET       0.1       105.1       50-150         PERONYL BUTOXIDE       1       114.2       60-120         ALLETHRIN       0.1       112       60-120         OPICONAZOLE       0.2       98.8       60-120         OPOXUR       0.1       102.1       60-120								
AZALIL       0.1       115.7       60-120         IDACLOPRID       0.2       85.8       60-120         ESOXIM-METHYL       0.2       106.1       60-120         LATHION       0.1       125.9       60-120         TALAXYL       0.1       104.6       60-120         THIOCARB       0.1       116.6       60-120         THOMYL       0.2       115.8       60-120         CLOBUTANIL       0.1       111.8       60-120         LED       0.25       90.2       50-150         AMYL       0.5       124.1       60-120         CLOBUTRAZOL       0.2       78.6       60-120         CLOBUTRAZOL       0.2       78.6       60-120         OSMET       0.1       105.1       50-150         VERONYL BUTOXIDE       1       114.2       60-120         OPICONAZOLE       0.2       98.8       60-120         OPOXUR       0.1       102.1       60-120								
DACLOPRID       0.2       85.8       60.120         ESOXIM-METHYL       0.2       106.1       60.120         LATHION       0.1       125.9       60.120         TALAXYL       0.1       104.6       60.120         THIOCARB       0.1       116.6       60.120         THOMYL       0.2       115.8       60.120         CLOBUTANIL       0.1       111.8       60.120         AMYL       0.5       124.1       60.120         CLOBUTRAZOL       0.2       78.6       60.120         RMETHRINS       0.1       133.8       50.150         OSMET       0.1       105.1       50.150         ERONYL BUTOXIDE       1       114.2       60.120         OPICONAZOLE       0.2       98.8       60.120         OPOXUR       0.1       102.1       60.120								
ESSXIM-METHYL     0.2     106.1     60.120       LATHION     0.1     125.9     60.120       TALAXYL     0.1     104.6     60.120       THIOCABB     0.1     116.6     60.120       THOMYL     0.2     115.8     60.120       LED     0.25     90.2     50.150       AMYL     0.5     124.1     60.120       CLOBUTRAZOL     0.2     78.6     60.120       NMETHRINS     0.1     133.8     50.150       OSMET     0.1     105.1     50.150       FERONYL BUTOXIDE     1     114.2     60.120       OPICONAZOLE     0.2     98.8     60.120       OPOXUR     0.1     102.1     60.120								
LATHION       0.1       125.9       60-120         TALAXYL       0.1       104.6       60-120         THIOCARB       0.1       116.6       60-120         THOMYL       0.2       115.8       60-120         CLOBUTANIL       0.1       111.8       60-120         LED       0.25       90.2       50-150         AMYL       0.5       124.1       60-120         CLOBUTRAZOL       0.2       78.6       60-120         NMETHRINS       0.1       133.8       50-150         OSMET       0.1       105.1       50-150         ERONYL BUTOXIDE       1       114.2       60-120         ALETHRIN       0.1       112       60-120         OPICONAZOLE       0.2       98.8       60-120         OPOXUR       0.1       102.1       60-120								
TALAXYL       0.1       104.6       60.120         THIOCARB       0.1       116.6       60.120         THOMYL       0.2       115.8       60.120         CLOBUTANIL       0.1       111.8       60.120         LED       0.25       90.2       50.150         AMYL       0.5       124.1       60.120         CLOBUTRAZOL       0.2       78.6       60.120         RMETHRINS       0.1       133.8       50.150         OSMET       0.1       105.1       50.150         ALLETHRIN       0.1       114.2       60.120         ALLETHRIN       0.1       112       60.120         OPICONAZOLE       0.2       98.8       60.120         OPXUR       0.1       102.1       60.120								
THIOCARB       0.1       116.6       60.120         THOMYL       0.2       115.8       60.120         CLOBUTANIL       0.1       111.8       60.120         LED       0.25       90.2       50.150         AMYL       0.5       124.1       60.120         CLOBUTRAZOL       0.2       78.6       60.120         RMETHRINS       0.1       133.8       50.150         OSMET       0.1       105.1       50.150         ALLETHRIN       0.1       114.2       60.120         ALLETHRIN       0.1       122       60.120         OPICONAZOLE       0.2       98.8       60.120         OPYCUR       0.1       102.1       60.120								
THOMYL       0.2       115.8       60-120         CLOBUTANIL       0.1       111.8       60-120         LED       0.25       90.2       50-150         AMYL       0.5       124.1       60-120         CLOBUTRAZOL       0.2       78.6       60-120         RMETHNINS       0.1       133.8       50-150         OSMET       0.1       105.1       50-150         ALLETHRIN       0.1       114.2       60-120         ALLETHRIN       0.1       12       60-120         OPICONAZOLE       0.2       98.8       60-120         OPOXUR       0.1       102.1       60-120								
CLOBUTANIL     0.1     111.8     60.120       LED     0.25     90.2     50.150       AMYL     0.5     124.1     60.120       CLOBUTRAZOL     0.2     78.6     60.120       RMETHNINS     0.1     133.8     50.150       OSMET     0.1     105.1     50.150       TERONYL BUTOXIDE     1     114.2     60.120       OPICONAZOLE     0.2     98.8     60.120       OPOXUR     0.1     102.1     60.120								
LED     0.25     90.2     50-150       AMYL     0.5     124.1     60-120       CLOBUTRAZOL     0.2     78.6     60-120       RMETHRINS     0.1     133.8     50-150       OSMET     0.1     105.1     50-150       FERONYL BUTOXIDE     1     114.2     60-120       OPICONAZOLE     0.2     98.8     60-120       OPOXUR     0.1     102.1     60-120								
AMYL     0.5     124.1     60-120       CLOBUTRAZOL     0.2     78.6     60-120       RMETHRINS     0.1     133.8     50-150       OSMET     0.1     105.1     50-150       VERONYL BUTOXIDE     1     114.2     60-120       ALLETHRIN     0.1     112     60-120       OPICONAZOLE     0.2     98.8     60-120       OPOXUR     0.1     102.1     60-120								
CLOBUTRAZOL     0.2     78.6     60-120       RMETHRINS     0.1     133.8     50-150       OSMET     0.1     105.1     50-150       PERONYL BUTOXIDE     1     114.2     60-120       ALLETHRIN     0.1     112     60-120       OPICONAZOLE     0.2     98.8     60-120       OPXUR     0.1     102.1     60-120								
RMETHRINS     0.1     133.8     50-150       OSMET     0.1     105.1     50-150       PERONYL BUTOXIDE     1     114.2     60-120       ALLETHRIN     0.1     112     60-120       OPICONAZOLE     0.2     98.8     60-120       OPOXUR     0.1     102.1     60-120								
OSMET         0.1         105.1         50-150           PERONYL BUTOXIDE         1         114.2         60-120           ALLETHRIN         0.1         112         60-120           OPICONAZOLE         0.2         98.8         60-120           OPOXUR         0.1         102.1         60-120								
Peronyl BUTOXIDE         1         114.2         60-120           ALLETHRIN         0.1         112         60-120           OPICONAZOLE         0.2         98.8         60-120           OPOXUR         0.1         102.1         60-120								
ALLETHRIN         0.1         112         60-120           OPICONAZOLE         0.2         98.8         60-120           OPOXUR         0.1         102.1         60-120								
OPICONAZOLE         0.2         98.8         60-120           OPPOXUR         0.1         102.1         60-120		1	114.2	60-120				
OPOXUR 0.1 102.1 60-120		0.1	112	60-120				
0.1 102.1 00120		0.2	98.8	60-120				
<b>RETHRINS</b> 0.5 140.7 60-120		0.1	102.1	60-120				
	(RETHRINS	0.5	140.7	60-120				

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#### **Stephanie Moon** Lab Director

State License # 010-10166277B9D ISO 17025 Accreditation # 99861

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#### Kaycha Labs

Purlyf 2g CBD Mars OG Cart N/A



Matrix : Infused Product Type: Vape Cartridge

### **MYCOTOXINS BATCH QC REPORT**

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Mycotoxin	LOQ	Result	Units
TOTAL AFLATOXINS (B1, B2, G1, G2)	5	<loq< td=""><td>ppb</td></loq<>	ppb
AFLATOXIN B1	5	<loq< td=""><td>ppb</td></loq<>	ppb
AFLATOXIN B2	5	<loq< td=""><td>ppb</td></loq<>	ppb
AFLATOXIN G1	5	<loq< td=""><td>ppb</td></loq<>	ppb
AFLATOXIN G2	5	<loq< td=""><td>ppb</td></loq<>	ppb
OCHRATOXIN A+	10	<loq< td=""><td>ppb</td></loq<>	ppb

Sample Id - MB.CE002554MYC Analytical Batch - CE002554MYC Instrument Used : LCMSMS 8050 EID:0081-0085 MYCO

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Mycotoxin	LOQ	Recovery	Units	Recovery Limits
AFLATOXIN B1	5	110.1	ppb	50-150
AFLATOXIN B2	5	103.5	ppb	50-150
AFLATOXIN G1	5	106	ppb	50-150
AFLATOXIN G2	5	104.6	ppb	50-150
OCHRATOXIN A+	10	105.9	ppb	50-150

Sample Id - LCS.CE002554MYC Analytical Batch - CE002554MYC Instrument Used : LCMSMS 8050 EID:0081-0085 MYCO

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# Stephanie Moon

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540 E Vilas Rd Suite F Central Point, OR, 97502, US (541) 668-7444

Heavy Metal

ARSENIC

ARSENIC

LEAD

LEAD

### Heavy Metal BATCH QC REPORT

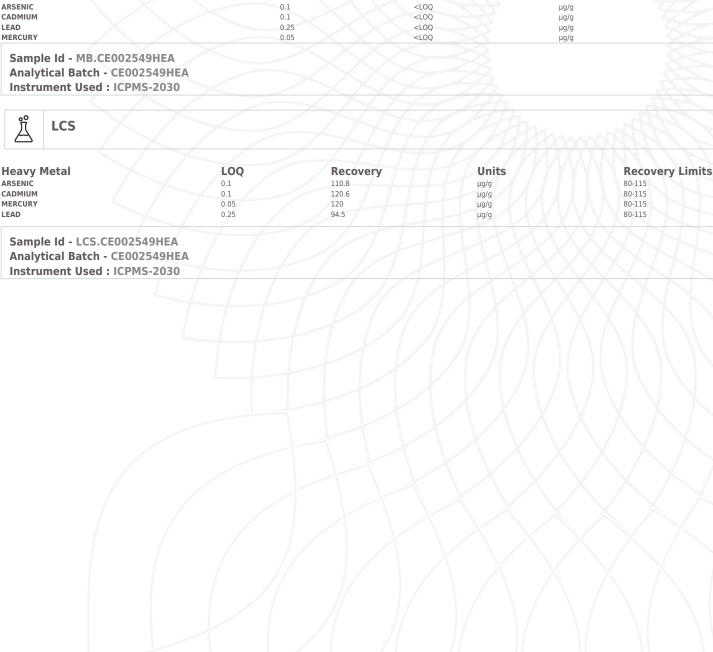
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### **Stephanie Moon**

Sapp

Signature 05/13/23



LOQ

Result

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Units

Kaycha Labs 📺 🚟 Purlyf 2g CBD Mars OG Cart

Type: Vape Cartridge

N/A





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Kaycha Labs 📺 🛱 

N/A Matrix : Infused Product Type: Vape Cartridge

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Microbial BATCH QC REPORT



licrobial		LOQ	Result	Units
TEC E. COLI			Not Present	
ALMONELLA			Not Present	
SPERGILLUS FLAVUS			Not Present	
SPERGILLUS FUMIGATUS			Not Present	
ASPERGILLUS NIGER			Not Present Not Present	
SPERGILLUS TERREUS		$\rightarrow \times \times \times$	Not Present	
Sample Id - MB.CE002566M				
Analytical Batch - CE00256	6MIC			
Instrument Used : Biomerie	eux GENE-IIP Thermocy	cler		
			1/2 Million	
មិរទ				
<u>й</u> LCS				
	$\mathcal{H}$	$\rightarrow H$	HUM	
	LOQ	Recovery	Units	Recovery Limits
A licrobial	LOQ	Recovery Present	Units	Recovery Limits
	LOQ		Units	
A CONTRACTOR	LOQ	Present	Units	Not Present
Alicrobial TEC E. COLI ALMONELLA	LOQ	Present Present	Units	Not Present Not Present
Almonella Spergillus Niger	$\square$	Present Present	Units	Not Present Not Present
Ample Id - LCS.CE002566N Analytical Batch - CE00256	міс	Present Present	Units	Not Present Not Present

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#### **Stephanie Moon** Lab Director

State License # 010-10166277B9D ISO 17025 Accreditation # 99861

Srpp



#### Kaycha Labs

Purlyf 2g CBD Mars OG Cart N/A



Matrix : Infused Product Type: Vape Cartridge

**VOLATILE PESTICIDES BATCH QC REPORT** 

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volatile pesticides	LOQ	Result	Units
MGK-264	0.1	<loq< td=""><td>ppm</td></loq<>	ppm
METHYL PARATHION	0.1	<loq< td=""><td>ppm</td></loq<>	ppm
YPERMETHRIN	0.5	<loq< td=""><td>ppm</td></loq<>	ppm
YFLUTHRIN	0.5	<loq< td=""><td>ppm</td></loq<>	ppm
CHLORFENAPYR	0.5	<loq< td=""><td>ppm</td></loq<>	ppm

Sample Id - MB.CE002553VOL Analytical Batch - CE002553VOL Instrument Used : GCMS-TQ8040 EID:0133

R 0	LCS
0	

0

volatile pesticides	LOQ	Recovery	Units	<b>Recovery Limits</b>
CHLORFENAPYR	0.5	99.7	ppm	60-120
CYFLUTHRIN	0.5	73.2	ppm	50-150
CYPERMETHRIN	0.5	72.3	ppm	50-150
METHYL PARATHION	0.1	72.4	ppm	50-150
MGK-264	0.1	104	ppm	50-150

Sample Id - LCS.CE002553VOL Analytical Batch - CE002553VOL Instrument Used : GCMS-TQ8040 EID:0133

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