

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30,050 for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis. LOQ for all cannabinoids is 1 mg/L).

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on 9 New York Codes, Rules and Regulations (NYCRR) Part 130 and Cannabis Law. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Erica Troy Lab Director NY Permit # OCM-CPL-2022-00006 ISO 17025 Accreditation # 97164



Signature

04/04/23



Kaycha Labs 🔳 🏾 🎎

Off Hours Carts Do si do Matrix : Derivative



PASSED

TESTED

Certificate of Analysis

NoWave LLC

300 Trade Court Rochester, NY, 14624, US Telephone: 5856454230 Email: Seth@nowave.com Sample : AL30327002-002 Harvest/Lot ID: OHC-(MW,DD,BR)-0001 Batch# : OHC-DD Sample Siz Sampled : 03/27/23 Total Amo

Sample Size Received : 8 units Total Amount : 1000 units Sample Method : SOP Client Method

Page 2 of 7

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9	

Terpenes

erpenes	LOQ (%)	mg/unit	% Result (%)	Terpenes	LOQ (%)	mg/unit	%	Result (%)	
ALENCENE	0.1	<loq td="" ·<=""><td><loq< td=""><td>CARYOPHYLLENE OXIDE</td><td>0.04</td><td><loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<></td></loq<></td></loq>	<loq< td=""><td>CARYOPHYLLENE OXIDE</td><td>0.04</td><td><loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<></td></loq<>	CARYOPHYLLENE OXIDE	0.04	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
PHA-PINENE	0.1	1 (0.1	BORNEOL	0.04	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
RANS-NEROLIDOL	0.1	<l0q .<="" td=""><td><loq< td=""><td>BETA-CARYOPHYLLENE</td><td>0.04</td><td>5</td><td>0.5</td><td></td><td></td></loq<></td></l0q>	<loq< td=""><td>BETA-CARYOPHYLLENE</td><td>0.04</td><td>5</td><td>0.5</td><td></td><td></td></loq<>	BETA-CARYOPHYLLENE	0.04	5	0.5		
AMPHENE	0.1	<loq td="" ·<=""><td><loq< td=""><td>ALPHA-HUMULENE</td><td>0.04</td><td><loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<></td></loq<></td></loq>	<loq< td=""><td>ALPHA-HUMULENE</td><td>0.04</td><td><loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<></td></loq<>	ALPHA-HUMULENE	0.04	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
ABINENE	0.1	<loq td="" ·<=""><td><loq< td=""><td>ALPHA-CEDRENE</td><td>0.04</td><td><loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<></td></loq<></td></loq>	<loq< td=""><td>ALPHA-CEDRENE</td><td>0.04</td><td><loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<></td></loq<>	ALPHA-CEDRENE	0.04	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
ETA-PINENE	0.1	1 0	0.1	ALPHA-BISABOLOL	0.04	3	0.3		
ETA-MYRCENE	0.1	4 0	0.4	ALPHA TERPINEOL	0.04	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
JLEGONE	0.1	<loq td="" ·<=""><td><loq< td=""><td>Weight:</td><td></td><td></td><td></td><td></td><td></td></loq<></td></loq>	<loq< td=""><td>Weight:</td><td></td><td></td><td></td><td></td><td></td></loq<>	Weight:					
LPHA-PHELLANDRENE	0.1	<loq td="" ·<=""><td><loq< td=""><td>0.8462g</td><td></td><td></td><td></td><td></td><td></td></loq<></td></loq>	<loq< td=""><td>0.8462g</td><td></td><td></td><td></td><td></td><td></td></loq<>	0.8462g					
CARENE	0.1	<loq td="" ·<=""><td><loq< td=""><td>Analysis Method : SOP.T.30.064.NY, SOP.T</td><td>Г.40.064.NY</td><td></td><td></td><td></td><td></td></loq<></td></loq>	<loq< td=""><td>Analysis Method : SOP.T.30.064.NY, SOP.T</td><td>Г.40.064.NY</td><td></td><td></td><td></td><td></td></loq<>	Analysis Method : SOP.T.30.064.NY, SOP.T	Г.40.064.NY				
EROL	0.1	<loq td="" ·<=""><td><loq< td=""><td>Analyzed Date : 03/02/23 08:34:17</td><td></td><td></td><td></td><td></td><td></td></loq<></td></loq>	<loq< td=""><td>Analyzed Date : 03/02/23 08:34:17</td><td></td><td></td><td></td><td></td><td></td></loq<>	Analyzed Date : 03/02/23 08:34:17					
PHA-TERPINENE	0.1	<loq td="" ·<=""><td><loq< td=""><td>Terpenoid profile screening is performed using terpenes using Method SOP.T.40.091 Terpenoid</td><td>GC-MS/MS TQ-8040 with Li</td><td>quid Injection (</td><td>Gas Chromat</td><td>ography - Mass Spectrometer Trip</td><td>le Quad) which can sc</td></loq<></td></loq>	<loq< td=""><td>Terpenoid profile screening is performed using terpenes using Method SOP.T.40.091 Terpenoid</td><td>GC-MS/MS TQ-8040 with Li</td><td>quid Injection (</td><td>Gas Chromat</td><td>ography - Mass Spectrometer Trip</td><td>le Quad) which can sc</td></loq<>	Terpenoid profile screening is performed using terpenes using Method SOP.T.40.091 Terpenoid	GC-MS/MS TQ-8040 with Li	quid Injection (Gas Chromat	ography - Mass Spectrometer Trip	le Quad) which can sc
NALOOL	0.1	2 0	0.2	terpenes using Method SOP.1.40.091 Terpenoid	I Analysis via GC-MS/MS.				
IONENE	0.1	8 0	0.8						
	0.1 0.1		0.8 <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td></loq<>						
CALYPTOL		<l0q td="" ·<=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></l0q>							
CALYPTOL	0.1	<loq -<br=""><loq -<="" td=""><td><loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td></loq<></td></loq></loq>	<loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td></loq<>						
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CALYPTOL DBORNEOL XIMENE IMMA TERPINEOL	0.1 0.1 0.1	<loq -<br=""><loq -<br=""><loq -<br=""><loq -<="" td=""><td><loq <loq <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td></loq<></loq </loq </td></loq></loq></loq></loq>	<loq <loq <loq< td=""><td></td><td></td><td></td><td></td><td></td><td></td></loq<></loq </loq 						
CALYPTOL DBORNEOL IMENE MMA TERPINEOL XAHYDROTHYMOL	0.1 0.1 0.1 0.1	<loq -<br=""><loq -<br=""><loq -<br=""><loq -<br=""><loq -<="" td=""><td><l0q <l0q <l0q <l0q< td=""><td></td><td></td><td></td><td></td><td></td><td></td></l0q<></l0q </l0q </l0q </td></loq></loq></loq></loq></loq>	<l0q <l0q <l0q <l0q< td=""><td></td><td></td><td></td><td></td><td></td><td></td></l0q<></l0q </l0q </l0q 						
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ICALYPTOL DBORNEOL INENE IMMA TERPINEOL XAHYDROTHYMOL IBINENE HYDRATE JAIOL	0.1 0.1 0.1 0.1 0.1 0.1 0.04	<loq -<br=""><loq -<br=""><loq -<br=""><loq -<br=""><loq -<br=""><loq -<br=""><loq -<br=""><loq -<="" td=""><td><l0q <l0q <l0q <l0q <l0q <l0q< td=""><td></td><td></td><td></td><td></td><td></td><td></td></l0q<></l0q </l0q </l0q </l0q </l0q </td></loq></loq></loq></loq></loq></loq></loq></loq>	<l0q <l0q <l0q <l0q <l0q <l0q< td=""><td></td><td></td><td></td><td></td><td></td><td></td></l0q<></l0q </l0q </l0q </l0q </l0q 						
ICALYPTOL DBORNEOL JIMENE WMMA TERPINEOL XXAHYDROTHYMOL BIINENE HYDRATE JAIOL RPINOLENE	0.1 0.1 0.1 0.1 0.1 0.1 0.04 0.04	<loq -<br=""><loq -<br=""><loq -<br=""><loq -<br=""><loq -<br=""><loq -<br=""><loq -<br=""><loq -<br=""><loq -<="" td=""><td><l00 <l00 <l00 <l00 <l00 <l00 <l00< td=""><td></td><td></td><td></td><td></td><td></td><td></td></l00<></l00 </l00 </l00 </l00 </l00 </l00 </td></loq></loq></loq></loq></loq></loq></loq></loq></loq>	<l00 <l00 <l00 <l00 <l00 <l00 <l00< td=""><td></td><td></td><td></td><td></td><td></td><td></td></l00<></l00 </l00 </l00 </l00 </l00 </l00 						
ICALYPTOL OBORNEOL IMENE EXARYDROTHYMOL BIBNENE HYDRATE JAIOL RPINOLENE RANVILACETATE	0.1 0.1 0.1 0.1 0.04 0.04 0.04	<loq ·<br=""><loq ·<br=""><loq ·<br=""><loq ·<br=""><loq ·<br=""><loq ·<br=""><loq ·<br=""><loq ·<br=""><loq td="" ·<=""><td><l00 <l00 <l00 <l00 <l00 <l00 <l00 <l00< td=""><td></td><td></td><td></td><td></td><td></td><td></td></l00<></l00 </l00 </l00 </l00 </l00 </l00 </l00 </td></loq></loq></loq></loq></loq></loq></loq></loq></loq>	<l00 <l00 <l00 <l00 <l00 <l00 <l00 <l00< td=""><td></td><td></td><td></td><td></td><td></td><td></td></l00<></l00 </l00 </l00 </l00 </l00 </l00 </l00 						
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CALYPTOL OBORNEOL IMENE MMA TERPINEOL XAHYDROTHYMOL BINENE HYDRATE AIOL RPINOLENE RANYL ACETATE NCHONE RANIOL MMA-TERPINENE	0.1 0.1 0.1 0.04 0.04 0.04 0.04 0.04 0.0	<l0q< td=""> - <l0q< td=""> -</l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<>	 						
CALYPTOL CALYPTOL DBORNEOL IMENE MMA TERPINEOL XAHYDROTHYMOL BINENE HYDRATE IAIOL RRINOLENE RANIOL IMMA-TERPINENE MMA-TERPINENE	0.1 0.1 0.1 0.1 0.04 0.04 0.04 0.04 0.04	<pre><l0q td="" ·="" ·<=""><td><000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <0000 <000 <000 <000 <000 <000 <000 <000 <000 <000</td><td></td><td></td><td></td><td></td><td></td><td></td></l0q></pre>	<000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <000 <0000 <000 <000 <000 <000 <000 <000 <000 <000 <000						
ISCALYPTOL OBORNEOL IMENE AMMA TERPINEOL EXAHYDROTHYMOL ISBINENE HYDRATE JAIOL REINOLENE ERANYL ACETATE NCHONE FRANIOL MMAA-TERPINENE NCHYL ALCOHOL OPULEGOL	$\begin{array}{c} 0.1\\ 0.1\\ 0.1\\ 0.1\\ 0.04\\ 0.0$	<pre><l0q <="" td=""><td> </td><td></td><td></td><td></td><td></td><td></td><td></td></l0q></pre>	 						
MONENE ICALYPTOL OGORNEOL CIMENE EXARYDROTHYMOL BIBINENE HYDRATE JAJOL ERRINOLENE ERRANYL ACETATE ERRANYL ACETATE ERRANIOL MIMMA-TERPINENE ERRANIOL OPULEGOL MIPHOR S-HEROLIDOL	0.1 0.1 0.1 0.1 0.04 0.04 0.04 0.04 0.04	<pre><l0q td="" ·="" ·<=""><td> </td><td></td><td></td><td></td><td></td><td></td><td></td></l0q></pre>	 						

Total (%)

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Erica Troy Lab Director NY Permit # OCM-CPL-2022-00006 ISO 17025 Accreditation # 97164



04/04/23

Signature



Certificate of Analysis

Batch#: OHC-DD

NoWave LLC

0

300 Trade Court Rochester, NY, 14624, US Telephone: 5856454230 Email: Seth@nowave.co

Sampled : 03/27/23

Sample : AL30327002-002 Harvest/Lot ID: OHC-(MW,DD,BR)-0001 Sample Size Received : 8 units Total Amount : 1000 units Sample Method : SOP Client Method

Pesticides

Pesticide	LOQ	Units	Action Level	Pass/Fail	Result
PYRETHRINS, TOTAL	0.1	ppm	1	PASS	<loq< td=""></loq<>
AZADIRACHTIN	0.1	ppm	1	PASS	<loq< td=""></loq<>
INDOLE-3-BUTYRIC ACID	0.1	ppm	1	PASS	<loq< td=""></loq<>
MYCLOBUTANIL	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
PIPERONYL BUTOXIDE	0.1	ppm	2	PASS	<loq< td=""></loq<>
ABAMECTIN B1A	0.1	ppm	0.5	PASS	<loq< td=""></loq<>
ACEPHATE	0.1	ppm	0.4	PASS	<loq< td=""></loq<>
ACEQUINOCYL	0.1	ppm	2	PASS	<loq< td=""></loq<>
ACETAMIPRID	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
ALDICARB	0.1	ppm	0.4	PASS	<loq< td=""></loq<>
AZOXYSTROBIN	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
CHLORMEOUAT CHLORIDE	0.1	ppm	1	PASS	<loq< td=""></loq<>
BIFENAZATE	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
BIFENTHRIN	0.1	ppm	0.2	PASS	<l00< td=""></l00<>
CARBARYL	0.1	ppm	0.2	PASS	<l00< td=""></l00<>
COUMAPHOS	0.1	ppm	1	PASS	<100
CHLORPYRIFOS	0.1	maa	0.2	PASS	<100
DAMINOZIDE	0.1	ppm	1	PASS	0.1396
BOSCALID	0.1	mag	0.4	PASS	<l00< td=""></l00<>
CARBOFURAN	0.1	ppm	0.2	PASS	<l00< td=""></l00<>
CHLORANTRANILIPROLE	0.1	ppm	0.2	PASS	<l00< td=""></l00<>
CLOFENTEZINE	0.1	ppm	0.2	PASS	<l00< td=""></l00<>
DIAZINON	0.1	ppm	0.2	PASS	<l00< td=""></l00<>
DICHLORVOS	0.1	ppm	1	PASS	<l00< td=""></l00<>
DIMETHOATE	0.1	maa	0.2	PASS	<l00< td=""></l00<>
DIMETHOMORPH	0.1	ppm	1	PASS	<l00< td=""></l00<>
ETHOPROPHOS	0.1	ppm	0.2	PASS	<l00< td=""></l00<>
ETOFENPROX	0.1	ppm	0.2	PASS	<l00< td=""></l00<>
ETOXAZOLE	0.1	ppm	0.4	PASS	<l00< td=""></l00<>
FENHEXAMID	0.1	mag	1	PASS	<l00< td=""></l00<>
	0.1		0.2	PASS	<l0q< td=""></l0q<>
FENOXYCARB	0.1	ppm	0.2	PASS	<l00< td=""></l00<>
FENPYROXIMATE	0.1	ppm	0.4	PASS	<loq <loo< td=""></loo<></loq
FIPRONIL	0.1	ppm	0.4 1	PASS	
FLONICAMID		ppm	-	PASS	<loq< td=""></loq<>
FLUDIOXONIL	0.1	ppm	0.4		<loq< td=""></loq<>
HEXYTHIAZOX	0.1	ppm	1	PASS	<loq< td=""></loq<>
IMAZALIL	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
IMIDACLOPRID	0.1	ppm	0.4	PASS	<loq< td=""></loq<>
KRESOXIM METHYL	0.1	ppm	0.4	PASS	<loq< td=""></loq<>
MALATHION	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
METALAXYL	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
METHIOCARB	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
METHOMYL	0.1	ppm	0.4	PASS	<loq< td=""></loq<>
	0.1	ppm	1	PASS	<loq< td=""></loq<>
MEVINPHOS		1.1.			
MEVINPHOS NALED	0.1	ppm	0.5 1	PASS	<loq <loq< td=""></loq<></loq

Pesticide	LOQ	Units	Action Level	Pass/Fail	Result
PACLOBUTRAZOL	0.1	ppm	0.4	PASS	<loq< td=""></loq<>
PHOSMET	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
PRALLETHRIN	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
PROPICONAZOLE	0.1	ppm	0.4	PASS	<loq< td=""></loq<>
PROPOXUR	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
PYRIDABEN	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
SPINETORAM, TOTAL	0.1	ppm	1	PASS	<loq< td=""></loq<>
SPINOSAD, TOTAL	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
SPIROMESIFEN	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
SPIROTETRAMAT	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
SPIROXAMINE	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
TEBUCONAZOLE	0.1	ppm	0.4	PASS	<loq< td=""></loq<>
THIACLOPRID	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
THIAMETHOXAM	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
TRIFLOXYSTROBIN	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
CAPTAN *	0.1	ppm	1	PASS	<loq< td=""></loq<>
CHLORDANE *	0.1	ppm	1	PASS	<loq< td=""></loq<>
CHLORFENAPYR *	0.1	ppm	1	PASS	<loq< td=""></loq<>
CYFLUTHRIN *	0.1	ppm	1	PASS	<loq< td=""></loq<>
CYPERMETHRIN *	0.1	ppm	1	PASS	<loq< td=""></loq<>
METHYL PARATHION *	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
MGK-264 *	0.1	ppm	0.2	PASS	<loq< td=""></loq<>
PENTACHLORONITROBENZENE *	0.1	ppm	1	PASS	<loq< td=""></loq<>
Weight: 0.434g					

Analysis Method :SOP.T.40.104.NY, SOP.T30.104.NY and SOP.T.40.154.NY Analyzed Date :03/29/23 14:17:14

Pesticide screen is performed using LC-MS which can screen down to below single digit ppb concentrations for regulated Pesticides. Currently we analyze for 57 Pesticides. (Method: SOP.T.30.060 Sample Preparation for Pesticides Analysis via LCMSMS and SOP.T40.060 Procedure for Pesticide Quantification Using LCMS). Weight:

NA

Analysis Method :SOP.T.40.154.NY Analyzed Date :03/29/23 16:56:25

Testing for agricultural agents is performed utilizing Liquid Chromatography Triple-Quadrupole Mass Spectrometry and Gas Chromatography Triple-Quadrupole Mass Spectrometry in accordance with F.S. Rule 64ER20-39

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Erica Troy

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04/04/23

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Matrix : Derivative

PASSED

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Page 3 of 7

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PASSED

PASSED

Certificate of Analysis Sample : AL30327002-002 Harvest/Lot ID: OHC-(MW,DD,BR)-0001

Sample Size Received : 8 units

Total Amount : 1000 units Sample Method : SOP Client Method Page 4 of 7

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NoWave LLC

300 Trade Court Rochester, NY, 14624, US Telephone: 5856454230

Email: Seth@nowave.co

Residual Solvents

Batch#: OHC-DD

Sampled : 03/27/23

Solvents	LOQ	Units	Action Level	S Pass/Fail	Result
IEXANE, TOTAL	208.4	ppm	290	PASS	<loq< td=""></loq<>
ENTANES, TOTAL	2700	ppm	5000	PASS	<loq< td=""></loq<>
UTANES, TOTAL	1800	ppm	5000	PASS	<loq< td=""></loq<>
YLENES, TOTAL	1171.8	ppm	2170	PASS	<loq< td=""></loq<>
ROPANE	900	ppm	5000	PASS	<loq< td=""></loq<>
ETHANOL	540	ppm	3000	PASS	<loq< td=""></loq<>
THANOL	900	ppm	5000	PASS	<loq< td=""></loq<>
THYL ETHER	900	ppm	5000	PASS	<loq< td=""></loq<>
CETONE	180	ppm	5000	PASS	<loq< td=""></loq<>
PROPANOL	900	ppm	5000	PASS	<loq< td=""></loq<>
ETONITRILE	73.8	ppm	410	PASS	<loq< td=""></loq<>
CHLOROMETHANE	108	ppm	600	PASS	<loq< td=""></loq<>
HYL ACETATE	900	ppm	5000	PASS	<loq< td=""></loq<>
INZENE	0.45	ppm	2	PASS	<loq< td=""></loq<>
HEPTANE	900	ppm	5000	PASS	<loq< td=""></loq<>
DLUENE	160.2	ppm	890	PASS	<loq< td=""></loq<>
HLOROFORM	10.8	ppm	60	PASS	<loq< td=""></loq<>

0.0204g

Analysis Method : SOP.T.40.044.NY

Analyzed Date : 02/17/23 11:30:35

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. Currently we analyze for 33 Residual solvents. (Method: SOP.T.30.042 Residual Solvents Analysis via GC-MS).

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PASSED

Certificate of Analysis Sample : AL30327002-002

Batch#: OHC-DD

NoWave LLC

300 Trade Court Rochester, NY, 14624, US Telephone: 5856454230 Email: Seth@nowave.co

Microbial

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Analyte		LOQ	Units	Result	Pass / Fail	Action Level
TOTAL AEROBI	C BACTERIA	10	CFU/g	<100	PASS	10000
TOTAL YEAST A	ND MOLD	10	CFU/g	<100	PASS	1000
ESCHERICHIA C	OLI SHIGELLA			Not Present	PASS	
SALMONELLA S	PECIES			Not Present	PASS	
ASPERGILLUS 1	TERREUS			Not Present	PASS	
ASPERGILLUS I	NIGER			Not Present	PASS	
ASPERGILLUS I	LAVUS			Not Present	PASS	
ASPERGILLUS I	UMIGATUS			Not Present	PASS	
Malaka.						

Weight: 0.8439g

Analysis Method : SOP.T.40.058A.NY, SOP.T.40.058B.NY, SOP.T.40.208.NY Analyzed Date : N/A

	Ş	Mycotoxins	PASSED					
ľ	Analyte		LOQ	Units	Result	Pass / Fail	Action Level	
	AFLATOXIN O	52	0.0025	ppm	<loq< td=""><td>PASS</td><td>0.02</td><td></td></loq<>	PASS	0.02	
	AFLATOXIN O	51	0.0025	ppm	<loq< td=""><td>PASS</td><td>0.02</td><td></td></loq<>	PASS	0.02	
	AFLATOXIN I	32	0.0025	ppm	<loq< td=""><td>PASS</td><td>0.02</td><td></td></loq<>	PASS	0.02	
	AFLATOXIN I	31	0.0025	ppm	<loq< td=""><td>PASS</td><td>0.02</td><td></td></loq<>	PASS	0.02	
	OCHRATOXIN	A+	0.01	ppm	<loq< td=""><td>PASS</td><td>0.02</td><td></td></loq<>	PASS	0.02	
	TOTAL AFLA	TOXINS (B1, B2, G1, G2)	0.0025	ppm	<loq< td=""><td>PASS</td><td>0.02</td><td></td></loq<>	PASS	0.02	

Weight: 0.5203g

Analysis Method : SOP.T.30.104.NY, SOP.T.40.104.NY Analyzed Date: 03/01/23 08:07:41

Aflatoxins B1, B2, G1, G2, and Ochratoxins A testing using LC-MS. (Method: SOP.T.30.060 for Sample Preparation and SOP.T40.060 Procedure for Mycotoxins Quantification Using LCMS. LOQ 1.0 ppb). Total Aflatoxins (Aflotoxin B1, B2, G1, G2) must be $<20\mu g/Kg$. Ochratoxins must be $<20\mu g/Kg$.

Hg Heav	y Metals	PASSED			
Metal	LOQ	Units	Result	Pass / Fail	Action Level
ANTIMONY	0.02	ug/g	<loq< td=""><td>PASS</td><td>2</td></loq<>	PASS	2
ARSENIC	0.02	ug/g	<loq< td=""><td>PASS</td><td>0.2</td></loq<>	PASS	0.2
CADMIUM	0.02	ug/g	<loq< td=""><td>PASS</td><td>0.3</td></loq<>	PASS	0.3
CHROMIUM	0.02	ug/g	<loq< td=""><td>PASS</td><td>110</td></loq<>	PASS	110
COPPER	0.02	ug/g	<loq< td=""><td>PASS</td><td>30</td></loq<>	PASS	30
LEAD	0.02	ug/g	<loq< td=""><td>PASS</td><td>0.5</td></loq<>	PASS	0.5
MERCURY	0.002	ug/g	<loq< td=""><td>PASS</td><td>0.1</td></loq<>	PASS	0.1
NICKEL	0.02	ug/g	<100	PASS	2

Analysis via ICP-MS

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Analysis Method : SOP.T.30.084.NY, SOP.T.40.084.NY Analyzed Date : 02/16/23 16:47:31

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometer) which can screen down to below single digit ppb concentrations for regulated heavy metals using Method SOP.T.30.052 Sample Preparation for Heavy Metals Analysis via ICP-MS and SOP.T.40.050 Heavy Metals

Sampled : 03/27/23 Total Amount : 1000 units Sample Method : SOP Client Method 280 PASSED

Sample Size Received : 8 units

Harvest/Lot ID: OHC-(MW,DD,BR)-0001

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PASSED

Certificate of Analysis

NoWave LLC 300 Trade Court Rochester, NY, 14624, US Telephone: 5856454230

Email: Seth@nowave.com

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Sample : AL30327002-002 Harvest/Lot ID: OHC-(MW,DD,BR)-0001 Batch# : OHC-DD Sample Siz Sampled : 03/27/23 Total Amor Sample Me

J,BR)-0001
Sample Size Received : 8 units
Total Amount : 1000 units
Sample Method : SOP Client Method

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	Filth/Foi Materia	_	n		PA	SSED
nalyte tems (>3mm)		LOQ 1	Units %	Result ND	P/F PASS	Action Level

 Analyte
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 Result
 P/F
 Action Leg

 Stems (>3mm)
 1
 %
 ND
 PASS
 5

 Foreign Matter
 0.1
 %
 ND
 PASS
 2

 Mammalian excreta
 0.1
 mg
 ND
 PASS
 1

3g

Analysis Method : SOP.T.40.090

Analyzed Date : N/A

This includes but is not limited to hair, insects, feces, packaging contaminants, and manufacturing waste and by-products. An SH-2B/T Stereo Microscope is use for inspection.

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NoWave LLC

300 Trade Court Rochester, NY, 14624, US Telephone: 5856454230 Email: Seth@nowave.com Sample : AL30327002-002 Harvest/Lot ID: OHC-(MW,DD,BR)-0001 Batch#: OHC-DD Sampled : 03/27/23

Sample Size Received : 8 units Total Amount : 1000 units Sample Method : SOP Client Method

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COMMENTS

- AL30327002-002HEA * Metal
- 1 Tested as part of line test AL30214002-001 in batch AL000715HEA.

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- * Microbial AL30327002-002MIC
- 1 Tested as part of line test AL30214002-001 in batch AL000719MIC.
- * Mycotoxin 🔍 AL30327002-002MYC
- 1 Tested as part of line test AL30214002-001 in batch AL000769MYC.
- AL30327002-002POT * Cannabinoid
- 1 Tested as part of line test as AL30214002-001 in batch AL000904POT.
- * Residual AL30327002-002SOL
- 1 Tested as part of line test AL30214002-001 in batch AL000731SOL.
- * Terpene AL30327002-002TER
- 1 Tested as part of line test AL30214002-001 in batch AL000724TER.
- AL30327002-002FIL * Visual
- 1 Tested as part of line test AL30214002-001 in batch AL000712FIL

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