

## **Regulatory Compliance Testing**

#### **ANALYZED BY:**

Anresco Laboratories 1375 Van Dyke Avenue, San Francisco, CA 94124 C8-0000052-LIC



#### **DISTRIBUTOR:**



C11-0001250-LIC

### MANUFACTURER:



Sample No.:	1188399	Sample Increments:	13
Product Name:	Level - Indica Hashtab 100 - CA100HT240104d9I	Sample Weight / Increment (g):	5
Matrix:	Concentrate (Orally	Total Sample Weight (g):	65
	Consumed Concentrate)	Date Collected:	01/11/202
Lot #:	CA100HT240104d9I	Date Received:	01/11/202
Product- Batch Size (Units):	2433	Date Reported:	01/16/202
Source UID:	1A40603000200810000035	74	
TEST SUMMAR	Y		
TEST SUMMAR Cannabinoid Profi	· ·	Microbiological Screen:	🕑 Pass
	le: ØPass	Microbiological Screen: Residual Solvent Screen:	🖸 Pass 🖸 Pass
Cannabinoid Profi	le: © Pass Screen: © Pass	°,	
Cannabinoid Profi Pesticide Residue	le: © Pass Screen: © Pass en: © Pass	Residual Solvent Screen:	Pass

### Cannabinoid Profile **O** Pass

Method:	MF-CHEM-15
Instrument:	Liquid Chromatography Diode Array Detector (LC-DAD)
Limit of Detection	0.27 mg/g
Limit of Quantification	0.8 mg/g

Cannabinoid	mg/g	%	mg/serving	mg/package	Status
∆8-THC	ND	ND	ND	ND	-
Δ9-THC	190.16	19.016	95.42	954.20	Pass
Δ9-THCA	4.11	0.411	2.06	20.64	-
THCV	1.14	0.114	0.57	5.74	-
THCVA	ND	ND	ND	ND	-
CBD	<loq< td=""><td><loq< td=""><td><loq< td=""><td><loq< td=""><td>-</td></loq<></td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td><loq< td=""><td>-</td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td>-</td></loq<></td></loq<>	<loq< td=""><td>-</td></loq<>	-
CBDA	ND	ND	ND	ND	-
CBC	2.50	0.250	1.25	12.54	-
CBCA	ND	ND	ND	ND	-
CBDV	ND	ND	ND	ND	-
CBG	4.35	0.435	2.18	21.81	-
CBGA	1.24	0.124	0.62	6.22	-
CBN	2.69	0.269	1.35	13.48	-
Total CBD	<loq< td=""><td><loq< td=""><td><loq< td=""><td><loq< td=""><td>-</td></loq<></td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td><loq< td=""><td>-</td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td>-</td></loq<></td></loq<>	<loq< td=""><td>-</td></loq<>	-
Total Cannabinoids	205.53	20.552	103.13	1031.32	-
Sum of Cannabinoids	206.18	20.618	103.46	1034.63	-
Serving Weight (g)	0.5018				
Package Weight (g)	5.02				

## Total THC = $\Delta$ 9-THC + (0.877 \* $\Delta$ 9-THCA) Total CBD = CBD + (0.877 \* CBDA)

Total Cannabinoids =  $\Sigma$  (neutral cannabinoids) + [0.877 \*  $\Sigma$  (acidic cannabinoids)]

## Microbiological Screen Service Pass

Analyte	Method	Findings	Status
Salmonella	AOAC 2016.01	Negative	Pass
STEC	3M MDS STEC	Negative	Pass

### Pesticide Residue Screen 🔮 Pass

Method: MF-CHEM-13

Instrument: Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS) & Gas Chromatography Tandem Mass Spectrometry (GC-MS/MS)

Analyte	LOD/LOQ (µg/g)	Findings (µg/g)	Limit (µg/g)	Status
Abamectin	0.04/0.10	ND	0.3	Pass

Anresco Laboratories www.anresco.com	Sample #: 1188399	Page <b>1</b> of <b>4</b>
1375 Van Dyke Ave, San Francisco, CA 94124	Lot #: CA100HT240104d9I	Report ID: S-3

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01/16/2024

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## **Regulatory Compliance Testing**

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BeschickDCDD100Carbony0.20.06ND0.5Carbohyran0.20.06ND0.20Chrotarnanliprole0.20.06ND0.20Chirdrane0.20.06ND0.20Chirdrane0.20.06ND0.20Chirdrane0.20.06ND0.20Chirdrane0.20.06ND0.20Chirdrane0.20.06ND0.20Chirdrane0.20.06ND0.20Cyllurin0.00.00ND0.20Cyllurin0.00.00ND0.20Cyllurin0.00.00ND0.20Cyllurin0.00.00ND0.20Cyllurin0.20.06ND0.20Direchoare0.20.06ND0.20Direchoare0.20.06ND0.20Direchoare0.20.06ND0.20Direchoare0.20.06ND0.20Direchoare0.20.06ND0.20Direchoare0.20.06ND0.20Endergrav0.20.06ND0.20Endergrav0.20.06ND0.20Endergrav0.20.06ND0.20Endergrav0.20.06ND0.20Endergrav0.20.06ND0.20Endergrav0.20.06ND0.20Endergrav0.20.06ND0.20Endergrav0.20.06ND0.20Endergrav0.20.06ND0.20Endergrav0.	-	0.02/0.06	ND	5.0	Pass
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CarbodyranDDDQ2Chlordran0.020.06ND0.02Chlordran0.020.06ND0.02Chlordrany0.020.06ND0.02Chlorgryrfos0.020.06ND0.02Churgryrfos0.020.06ND0.02Cumaphas0.020.06ND0.02Cymerethin1.00.30ND1.0Daminoade0.020.06ND0.02Duryrfos0.020.06ND0.02Duryrfos0.020.06ND0.02Duryrfos0.020.06ND0.02Duryrfos0.020.06ND0.02Duryrfos0.020.06ND0.02Duryrfos0.020.06ND0.02Duryrfos0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.06ND0.02Ethogros0.020.0		0.02/0.06	ND	0.5	Pass
Chierdnap     ND     0.02       Chiergnapy     0.02/0.64     ND     0.02       Chiergnapy     0.02/0.64     ND     0.02       Couraphos     0.02/0.64     ND     0.02       Couraphos     0.02/0.64     ND     0.02       Cymethyin     0.100.30     ND     0.02       Dymethyin     0.100.30     ND     0.02       Dymethyin     0.02/0.65     ND     0.02       Diverbouch     0.02/0.65     ND     0.02       Enderspriche     0.02/0.65     ND     0		0.02/0.06	ND	0.02	Pass
Chiordnap     ND     0.02       Chiordnapyr     0.02006     ND     0.02       Chiordnapyr     0.02006     ND     0.02       Chiordnapyr     0.02006     ND     0.02       Cournaphos     0.02006     ND     0.02       Cournaphos     0.02006     ND     0.02       Cymenethrin     0.100.30     ND     0.02       Dawincade     0.02006     ND     0.02       Diverburse     0.02006     ND     0.02       Etoreprox     0.02006     ND     0.02       Etoreprox     0.02006     ND     0.02       Etoreprox     0.02006     ND     0.02       Etoraprox     0.02006     ND     0.02       <	Chlorantraniliprole	0.02/0.06	ND	40.0	Pass
Chilorynfris022006ND0.02Clarnaphas022006ND0.02Cythabrin0100.30ND1.0Cymenthrin0.100.30ND0.02Daminordic0.200.66ND0.02Diwinon0.200.66ND0.02Diwinon0.200.66ND0.02Diwinon0.200.66ND0.02Diwinon0.200.66ND0.02Dimethomorph0.200.66ND0.02Dimethomorph0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Indacoprid0.200.66ND0.02Methorprofilos0.200.66ND0.02 <td></td> <td>0.02/0.06</td> <td>ND</td> <td>0.02</td> <td>Pass</td>		0.02/0.06	ND	0.02	Pass
Chilorynfris022006ND0.02Clarnaphas022006ND0.02Cythabrin0100.30ND1.0Cymenthrin0.100.30ND0.02Daminordic0.200.66ND0.02Diwinon0.200.66ND0.02Diwinon0.200.66ND0.02Diwinon0.200.66ND0.02Diwinon0.200.66ND0.02Dimethomorph0.200.66ND0.02Dimethomorph0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Ethorprofilos0.200.66ND0.02Indacoprid0.200.66ND0.02Methorprofilos0.200.66ND0.02 <td>Chlorfenapyr</td> <td>0.02/0.08</td> <td>ND</td> <td>0.02</td> <td>Pass</td>	Chlorfenapyr	0.02/0.08	ND	0.02	Pass
Counsphos     0.20/06     ND     0.02       Crynthrin     0.10/0.30     ND     1.0       Daminacide     0.20/0.60     ND     0.02       Daminacide     0.20/0.66     ND     0.02       Diarton     0.20/0.66     ND     0.02       Diarton     0.20/0.66     ND     0.02       Dimethoarte     0.20/0.66     ND     0.02       Dimethoarte     0.20/0.66     ND     0.02       Ethorporphos     0.20/0.66     ND     0.02       Ethorporphos     0.20/0.66     ND     0.02       Ethorporphos     0.20/0.66     ND     0.02       Fenaycarb     0.20/0.66     ND <td></td> <td>0.02/0.06</td> <td>ND</td> <td>0.02</td> <td>Pass</td>		0.02/0.06	ND	0.02	Pass
Cyfuthrin     0.100.30     ND     1.0       Dymnoxide     0.020.06     ND     0.02       Diwrnoxide     0.020.06     ND     0.02       Diwrnoxide     0.020.06     ND     0.02       Dimethroate     0.020.06     ND     0.02       Dimethroatph     0.020.06     ND     0.02       Ethorproxh     0.020.06     ND     0.02       Fenproxinath     0.020.06     ND     0.02       Invitaciprid     0.020.06     ND     0.02       Invitaciprid     0.020.06	Clofentezine	0.02/0.06	ND	0.5	Pass
Cypenethrin1.00.30ND1.0Daminodic0.02006ND0.02DWP(Drhlonos)0.02006ND0.02Diazinon0.02006ND0.2Dimethoate0.02006ND0.02Dimethoates0.02006ND0.02Ethoprop(nos)0.02006ND0.02Etoforpo(nos)0.02006ND0.02Etoforpo(nos)0.02006ND0.02Etoforpo(nos)0.02006ND0.02Etoforpo(nos)0.02006ND0.02Fensycarb0.02006ND0.02Etoforpo(nos)0.02006ND0.02Fensycarb0.02006ND0.02Filoniamid0.02006ND0.02Filoniamid0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hudisoni0.02006ND0.02Hu	Coumaphos	0.02/0.06	ND	0.02	Pass
Daminade     0.0206     ND     0.02       Diarinon     0.020.06     ND     0.02       Dinethorate     0.020.06     ND     0.02       Dimethorate     0.020.06     ND     0.02       Ethographtes     0.020.06     ND     0.02       Ethographtes     0.020.06     ND     0.02       Ethographtes     0.020.06     ND     0.02       Etoxaole     0.020.06     ND     0.02       Etoxaole     0.020.06     ND     0.02       Fennycarbt     0.020.06     ND     0.02       Fennycarbt     0.020.06     ND     0.02       Fipranil     0.020.06     ND     0.02       Fipranil     0.020.06     ND     0.02       Fipranil     0.020.06     ND     0.02       Imazali     0.020.06     ND     0.02       Imazalio     0.020.06     ND     0.02       Imazalioprid     0.020.06     ND     0.02       Imazalioprid     0.020.06     ND     0.0	Cyfluthrin	0.10/0.30	ND	1.0	Pass
Daminade     02206     ND     0.02       Divarinon     0.02/0.06     ND     0.02       Dinethorade     0.02/0.06     ND     0.02       Dimethorade     0.02/0.06     ND     0.02       Ethograph     0.02/0.06     ND     0.02       Ethograph     0.02/0.06     ND     0.02       Etosaole     0.02/0.06     ND     0.02       Etosaole     0.02/0.06     ND     0.02       Etosaole     0.02/0.06     ND     0.02       Fenoycarb     0.02/0.06     ND     0.02       Fenoycarb     0.02/0.06     ND     0.02       Etosaole     ND     0.02     0.02       Imadaloprid     0.02/0.06     ND     0.02	-	0.10/0.30	ND	1.0	Pass
Diazinon     02/206     ND     0.22       Dimethomorph     0.22/0.06     ND     0.02       Ethograp(hes)     0.02/0.06     ND     0.02       Ethograp(hes)     0.02/0.06     ND     0.02       Etosazole     0.02/0.06     ND     0.02       Etosazole     0.02/0.06     ND     0.02       Fenerkarani     0.02/0.06     ND     0.02       Fenerkarani     0.02/0.06     ND     0.02       Fenerkarani     0.02/0.06     ND     0.02       Fenerkarani     0.02/0.06     ND     0.02       Floritamid     0.02/0.06     ND     0.02       Imazali     0.02/0.06     ND     0.02       Imazali     0.02/0.06     ND     0.02       Imazali     0.02/0.06     ND     0.02       Imazali     0.02/0.06     ND     0.02       Metalaxyl     0.02/0.06     ND     0.02       Methorph     0.02/0.06     ND     0.02       Methoryl     0.02/0.06     ND0		0.02/0.06	ND	0.02	Pass
Dimethonser     0.020.06     ND     0.02       Dimethomorph     0.020.06     ND     0.02       Ethograp(hos)     0.020.06     ND     0.02       Etoferap(rox     0.020.06     ND     0.02       Etoferaprox     0.020.06     ND     0.02       Fenhsyariid     0.020.06     ND     0.02       Fenoycarb     0.020.06     ND     0.02       Fenoycarb     0.020.06     ND     0.02       Fildioxariid     0.020.06     ND     0.02       Fildioxariid     0.020.06     ND     0.02       Fildioxariid     0.020.06     ND     0.02       Imazali     0.020.06     ND     0.02       Imazali     0.020.06     ND     0.02       Imazali     0.020.06     ND     0.02       Methiorni     0.020.06     ND     0.02       Methiorni     0.020.06     ND     0.02       Methiorni     0.020.06     ND     0.02       Methiorni     0.020.06     ND	DDVP (Dichlorvos)	0.02/0.06	ND	0.02	Pass
Dimethomorph     0020.06     ND     20.0       Ethoprop(hos)     0.020.06     ND     0.02       Etoxaole     0.020.06     ND     0.02       Etoxaole     0.020.06     ND     1.5       Fenbexaril     0.020.06     ND     0.02       Fenorycarb     0.020.06     ND     0.02       Fenorycarb     0.020.06     ND     0.02       Fipronil     0.020.06     ND     0.02       Fipronil     0.020.06     ND     0.02       Fibritamid     0.020.06     ND     0.02       Indadoprid     0.020.06     ND     0.02       Imdadoprid     0.020.06     ND     0.02       Imdadoprid     0.020.06     ND     0.02       Metalaxyl     0.020.06     ND     0.02       Metalaxyl     0.020.06     ND     0.02       Metalaxyl     0.020.06     ND     0.02       Methorach     0.020.06     ND     0.02       Methorach     0.020.06     ND     0.02	Diazinon	0.02/0.06	ND	0.2	Pass
Ethorpor(hos)     0.020.06     ND     0.02       Etokazole     0.020.06     ND     0.02       Etokazole     0.020.06     ND     1.0       Fenksamid     0.020.06     ND     0.02       Fenxyrach     0.020.06     ND     0.02       Fenzyrach     0.020.06     ND     0.02       Fijornil     0.020.06     ND     0.02       Flucikoxnil     0.020.06     ND     0.02       Flucikoxnil     0.020.06     ND     0.02       Imazali     0.020.06     ND     0.02       Imidacloprid     0.020.06     ND     0.02       Imidacloprid     0.020.06     ND     1.0       Kresoxim Methyl     0.020.06     ND     1.0       Mathion     0.020.06     ND     0.02       Methornyl     0.020.06     ND     0.02       Methornyl     0.020.06     ND     0.02       Methornyl     0.020.06     ND     0.02       Nethornyl     0.020.06     ND	Dimethoate	0.02/0.06	ND	0.02	Pass
EtoFenyox     0.02/0.6     ND     0.02       Etoxazole     0.02/0.66     ND     1.5       Fenhoxamid     0.02/0.66     ND     0.02       Fenorycarb     0.02/0.66     ND     0.02       Fenorycarb     0.02/0.66     ND     0.02       Fipronil     0.02/0.66     ND     0.02       Fioranid     0.02/0.66     ND     0.02       Floricamid     0.02/0.66     ND     3.0       Hexythiazox     0.02/0.66     ND     0.02       Imidadoprid     0.02/0.66     ND     3.0       Kresovim Methyl     0.02/0.66     ND     1.0       Malathion     0.02/0.66     ND     0.02       Metalaxyl     0.02/0.66     ND     0.02       Methoplat     0.02/0.66     ND     0.02       Methoplation     0.02/0.66     ND     0.02       Methoplation     0.02/0.66     ND     0.02       Methoplation     0.02/0.66     ND     0.02       Methoplation     0.02/0.66	Dimethomorph	0.02/0.06	ND	20.0	Pass
Etoxavie     0.020.06     ND     1.5       Fenhxamid     0.020.06     ND     0.02       Fenorycarb     0.020.06     ND     0.02       Fenorycarb     0.020.06     ND     0.02       Finania     0.020.06     ND     0.02       Floricamid     0.020.06     ND     2.0       Floricovarid     0.020.06     ND     2.0       Floricovarid     0.020.06     ND     2.0       Imazali     0.020.06     ND     2.0       Imazali     0.020.06     ND     0.02       Imazali     0.020.06     ND     3.0       Kresoxim Methyl     0.020.06     ND     1.0       Mathion     0.020.06     ND     0.02       Methoryl     0.020.06     ND     0.02	Ethoprop(hos)	0.02/0.06	ND	0.02	Pass
Fenkamid     0220.06     ND     0.02       Fenoxyarb     0.020.06     ND     0.02       Fipronil     0.020.06     ND     0.02       Fipronil     0.020.06     ND     0.02       Flucioxinil     0.020.06     ND     0.02       Flucioxonil     0.020.06     ND     3.00       Hexythiazox     0.020.06     ND     0.02       Imazalii     0.020.06     ND     0.02       Imazalii     0.020.06     ND     0.02       Imazalii     0.020.06     ND     3.0       Kresoxim Methyl     0.020.06     ND     3.0       Malathion     0.020.06     ND     0.02       Methoxyl     0.020.06     ND     0.02       Methoryl     0.020.06     ND     0.2 </td <td>Etofenprox</td> <td>0.02/0.06</td> <td>ND</td> <td>0.02</td> <td>Pass</td>	Etofenprox	0.02/0.06	ND	0.02	Pass
Fenkamid     0220.06     ND     0.02       Fenoxyarb     0.020.06     ND     0.02       Fipronil     0.020.06     ND     0.02       Fipronil     0.020.06     ND     0.02       Flucioxinil     0.020.06     ND     0.02       Flucioxonil     0.020.06     ND     3.00       Hexythiazox     0.020.06     ND     0.02       Imazalii     0.020.06     ND     0.02       Imazalii     0.020.06     ND     0.02       Imazalii     0.020.06     ND     3.0       Kresoxim Methyl     0.020.06     ND     3.0       Malathion     0.020.06     ND     0.02       Methoxyl     0.020.06     ND     0.02       Methoryl     0.020.06     ND     0.2 </td <td>Etoxazole</td> <td>0.02/0.06</td> <td>ND</td> <td>1.5</td> <td>Pass</td>	Etoxazole	0.02/0.06	ND	1.5	Pass
Fenpyroximate     0.02/0.06     ND     2.0       Fipronil     0.02/0.06     ND     0.02       Floricamid     0.02/0.06     ND     3.0       Hexythiazox     0.02/0.06     ND     2.0       Imazail     0.02/0.06     ND     2.0       Imazail     0.02/0.06     ND     0.02       Imdackoprid     0.02/0.06     ND     0.02       Imdackoprid     0.02/0.06     ND     0.02       Kresoxim Methyl     0.02/0.06     ND     1.0       Malathion     0.02/0.06     ND     0.02       Methoaryl     0.02/0.06     ND     0.2       Parabolon controbearene     0.02/0.06	Fenhexamid		ND	10.0	Pass
Fipronil     0.02/0.6     ND     0.02       Flonicamid     0.02/0.6     ND     2.0       Hexythiazox     0.02/0.6     ND     3.0       Hexythiazox     0.02/0.6     ND     0.02       Imazalil     0.02/0.6     ND     0.02       Imazalil     0.02/0.6     ND     3.0       Kresoxim Methyl     0.02/0.66     ND     3.0       Malathion     0.02/0.66     ND     5.0       Methozarb     0.02/0.66     ND     0.2       Methograf     0.02/0.66     ND     0.2       Methoryl     0.02/0.66     ND     0.2       Parablutracl     0.02/0.66     ND     0.2	Fenoxycarb	0.02/0.06	ND	0.02	Pass
Honicamid     0.02/0.06     ND     2.0       Flucitoxonl     0.02/0.06     ND     30.0       Imazalii     0.02/0.06     ND     0.02       Imidacloprid     0.02/0.06     ND     0.02       Imidacloprid     0.02/0.06     ND     3.0       Kresoxim Methyl     0.02/0.06     ND     1.0       Malathion     0.02/0.06     ND     5.0       Metalaxyl     0.02/0.06     ND     0.02       Methoarbh     0.02/0.06     ND     0.02       Methoarbh     0.02/0.06     ND     0.02       Methoarbh     0.02/0.06     ND     0.02       Methoarbh     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     0.2       Padobutrazol     0.02/0.06     ND     0.2       Padobutrazol     0.02/0.06     ND     0.2       Pardobutrazol     0.02/0.06     ND     0.2       Popronzil Butoxide     0.02/0.06 </td <td>Fenpyroximate</td> <td>0.02/0.06</td> <td>ND</td> <td>2.0</td> <td>Pass</td>	Fenpyroximate	0.02/0.06	ND	2.0	Pass
Fludioxonil     0.02/0.06     ND     30.0       Hexythiazox     0.02/0.06     ND     0.02       Imazaili     0.02/0.06     ND     3.0       Kresoxim Methyl     0.02/0.06     ND     3.0       Kresoxim Methyl     0.02/0.06     ND     1.0       Malathion     0.02/0.06     ND     5.0       Metalaxyl     0.02/0.06     ND     0.02       Methoryl     0.02/0.06     ND     0.02       Methoryl     0.02/0.06     ND     0.1       Methoryl     0.02/0.06     ND     0.02       Methyl parathion     0.02/0.06     ND     0.02       Methyl parathion     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     0.02       Naled     0.02/0.06     ND     0.2       Paradobutrazol     0.02/0.06     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Permethrins     0.02/0.66		0.02/0.06	ND	0.02	Pass
Hexythiazox     0.02/0.06     ND     2.0       Imazalii     0.02/0.06     ND     0.02       Imdadoprid     0.02/0.06     ND     3.0       Kresoxim Methyl     0.02/0.06     ND     1.0       Malathion     0.02/0.06     ND     5.0       Metalaxyl     0.02/0.06     ND     0.02       Methoarb     0.02/0.06     ND     0.02       Methoryl     0.02/0.06     ND     0.02       Naled     0.02/0.06     ND     0.2       Palobutrazol     0.02/0.06     ND     0.2       Pernatchioronitrobenzene     0.04/0.10     ND     0.2       Pernatchioronitrobenzene     0.04/0.10     ND     0.2       Popronyl Butoxide     0.02/0.06 </td <td>Flonicamid</td> <td>0.02/0.06</td> <td>ND</td> <td>2.0</td> <td>Pass</td>	Flonicamid	0.02/0.06	ND	2.0	Pass
Imazaili     0.02/0.06     ND     0.02       Imidadoprid     0.02/0.06     ND     3.0       Kresoxim Methyl     0.02/0.06     ND     1.0       Malathion     0.02/0.06     ND     5.0       Metalaxyl     0.02/0.06     ND     0.02       Methorach     0.02/0.06     ND     0.02       Methoryl     0.02/0.06     ND     0.02       Methoryl     0.02/0.06     ND     0.02       Methoryl     0.02/0.06     ND     0.02       Methoryl     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     0.2       Paclobutrazol     0.02/0.06     ND     0.2       Paclobutrazol     0.02/0.06     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Propoxur     0.02/0.06	Fludioxonil	0.02/0.06	ND	30.0	Pass
Imidacloprid     0.02/0.06     ND     3.0       Kresoxim Methyl     0.02/0.06     ND     1.0       Malathion     0.02/0.06     ND     5.0       Metalaxyl     0.02/0.06     ND     0.02       Methiorarb     0.02/0.06     ND     0.02       Methomyl     0.02/0.06     ND     0.1       Methyl parathion     0.02/0.06     ND     0.02       Methyl parathion     0.02/0.06     ND     0.02       Mydobutanil     0.02/0.06     ND     0.02       Mydobutanil     0.02/0.06     ND     0.02       Oxamyl     0.02/0.06     ND     0.2       Parabolutrazol     0.02/0.06     ND     0.2       Pentach/controbenzene     0.04/0.10     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Propoxur     0.02/0.06     ND     0.2       Propoxur	Hexythiazox	0.02/0.06	ND	2.0	Pass
Kresoxim Methyl     0.02/0.06     ND     1.0       Malathion     0.02/0.06     ND     5.0       Metalaxyl     0.02/0.06     ND     0.02       Methicarb     0.02/0.06     ND     0.02       Methomyl     0.02/0.06     ND     0.02       Methomyl     0.02/0.06     ND     0.02       Methomyl     0.02/0.06     ND     0.02       Mydobutanil     0.02/0.06     ND     0.02       Mydobutanil     0.02/0.06     ND     0.02       Naled     0.02/0.06     ND     0.2       Oxamyl     0.02/0.06     ND     0.2       Pachoturzaol     0.02/0.06     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Permethrins     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Propoxur     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     0.2       Pyrethydi Dacho     0.2/0.06     ND	Imazalil	0.02/0.06	ND	0.02	Pass
Malathion     0.02/0.06     ND     5.0       Metalaxyl     0.02/0.06     ND     15.0       Methoryl     0.02/0.06     ND     0.1       Methyl parathion     0.02/0.06     ND     0.02       Methyl parathion     0.02/0.06     ND     0.02       Methyl parathion     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     0.5       Oxamyl     0.02/0.06     ND     0.2       Paclobutrazol     0.02/0.06     ND     0.2       Pernethrins     0.02/0.06     ND     0.2       Pernethrins     0.02/0.06     ND     0.2       Pernethrins     0.02/0.06     ND     0.2       Pernethrins     0.10/0.30     ND     0.2       Projeconzileutoxide     0.02/0.06     ND     0.2       Projeconzileutoxide     0.02/0.06     ND     0.2       Projeconzileutoxide     0.02/0.06     ND     3.0       Pyrethrins	Imidacloprid	0.02/0.06	ND	3.0	Pass
Metalaxyl     0.02/0.6     ND     15.0       Methiocarb     0.02/0.6     ND     0.02       Methonyl     0.02/0.6     ND     0.02       Methyl parathion     0.02/0.6     ND     0.02       Mevinphos     0.02/0.6     ND     0.02       Myclobutanil     0.02/0.6     ND     9.0       Naled     0.02/0.6     ND     0.2       Oxamyl     0.02/0.6     ND     0.2       Paclobutrazol     0.02/0.6     ND     0.2       Paclobutrazol     0.02/0.6     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Permethrins     0.02/0.66     ND     0.2       Propiconazole     0.02/0.66     ND     3.0       Spinosad     0.02/0.66     ND	Kresoxim Methyl	0.02/0.06	ND	1.0	Pass
Methioarb     0.02/0.06     ND     0.02       Methomyl     0.02/0.06     ND     0.1       Methyl parathion     0.02/0.06     ND     0.02       Mevinphos     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     9.0       Naled     0.02/0.06     ND     0.5       Oxamyl     0.02/0.06     ND     0.2       Paclobutrazol     0.02/0.06     ND     0.2       Pentachloronitrobenzene     0.04/0.10     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.4       Propiconazole     0.02/0.06     ND     0.02       Pyridabern     0.02/0.06     ND     0.02       Pyridabern     0.02/0.06     ND     3.0       Spinotoram     0.02/0.06     ND     3.0       Spintotram     0	Malathion	0.02/0.06	ND	5.0	Pass
Methomyl     0.02/0.06     ND     0.1       Methyl parathion     0.02/0.06     ND     0.02       Mevinphos     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     0.02       Naled     0.02/0.06     ND     0.5       Oxamyl     0.02/0.06     ND     0.2       Paclobutrazol     0.02/0.06     ND     0.2       Pentachloronitrobenzene     0.04/0.10     ND     0.2       Permethrins     0.02/0.06     ND     0.2       Permethrins     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.02       Pyridaben     0.02/0.06     ND     0.02       Pyridaben     0.02/0.06     ND     3.0       Spinotoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.0	Metalaxyl	0.02/0.06	ND	15.0	Pass
Methyl parathion     0.02/0.06     ND     0.02       Mevinphos     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     9.0       Naled     0.02/0.06     ND     0.5       Oxamyl     0.02/0.06     ND     0.2       Paclobutrazol     0.02/0.06     ND     0.2       Pertachloronitrobenzene     0.04/0.10     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Phosmet     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.4       Propiconazole     0.02/0.06     ND     0.02       Propiconazole     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     1.0       Pyretoryn     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spinosaifen     0.04/0.10 </td <td>-</td> <td>0.02/0.06</td> <td>ND</td> <td>0.02</td> <td>Pass</td>	-	0.02/0.06	ND	0.02	Pass
Mevinphos     0.02/0.06     ND     0.02       Myclobutanil     0.02/0.06     ND     9.0       Naled     0.02/0.06     ND     0.5       Oxamyl     0.02/0.06     ND     0.2       Paclobutrazol     0.02/0.06     ND     0.2       Pentachloronitrobenzene     0.04/0.10     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Propiconazole     0.04/0.10     ND     0.2       Propiconazole     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.2       Propoxur     0.02/0.06     ND     0.2       Propoxur     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     1.0       Pyridaben     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spiroxarmine     0.02/0.06	Methomyl	0.02/0.06	ND	0.1	Pass
Mydobutanil     0.02/0.06     ND     9.0       Naled     0.02/0.06     ND     0.5       Oxamyl     0.02/0.06     ND     0.2       Padobutrazol     0.02/0.06     ND     0.02       Pentachloronitrobenzene     0.04/0.10     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Phosmet     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Pralethrin     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.4       Propiconazole     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     0.02       Pyrethrins     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spinosafien     0.04/0.10     ND     3.0       Spinosafien     0.04/0.10	Methyl parathion	0.02/0.06	ND	0.02	Pass
Myclobutanil     0.02/0.06     ND     9.0       Naled     0.02/0.06     ND     0.5       Oxamyl     0.02/0.06     ND     0.2       Paclobutrazol     0.02/0.06     ND     0.02       Pentachloronitrobenzene     0.04/0.10     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Permethrins     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.4       Propiconazole     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     0.02       Pyrethrins     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spinosafien     0.04/0.10     ND     3.0       Spiroxemine     0.02/0.0	Mevinphos	0.02/0.06	ND	0.02	Pass
Naled     0.02/0.06     ND     0.5       Oxamyl     0.02/0.06     ND     0.2       Paclobutrazol     0.02/0.06     ND     0.02       Pentachloronitrobenzene     0.04/0.10     ND     0.2       Permethrins     0.10/0.30     ND     0.2       Phosmet     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.4       Propiconazole     0.02/0.06     ND     0.02       Pyrethrins     0.10/0.30     ND     0.02       Pyrethrins     0.02/0.06     ND     0.4       Propiconazole     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     1.0       Pyridaben     0.02/0.06     ND     3.0       Spinoteram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spiroteramat     0.02/0.06     ND     3.0       Spiroteramat     0.02/0.06 <td>•</td> <td>0.02/0.06</td> <td>ND</td> <td>9.0</td> <td>Pass</td>	•	0.02/0.06	ND	9.0	Pass
Oxamyl     0.02/0.06     ND     0.2       Paclobutrazol     0.02/0.06     ND     0.02       Pentachloronitrobenzene     0.04/0.10     ND     0.2       Permethrins     0.10/.30     ND     20.0       Phosmet     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Prallethrin     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.4       Propiconazole     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     0.02       Pyridaben     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spinosaf     0.02/0.06     ND     3.0       Spinosafen     0.02/0.06     ND     3.0       Spinosafien     0.02/0.06     ND     3.0       Spirotetramat     0.02/0.06     ND     3.0       Spirotetramat     0.02/0.06     ND     3.0       Spirotetramat     0.02/0.			ND	0.5	Pass
Paclobutrazol     0.02/0.06     ND     0.02       Pentachloronitrobenzene     0.04/0.10     ND     0.2       Permethrins     0.10/0.30     ND     20.0       Phosmet     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     0.2       Propiconazole     0.02/0.06     ND     0.4       Propiconazole     0.02/0.06     ND     0.02       Propiconazole     0.02/0.06     ND     0.02       Propoxur     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     1.0       Pyridaben     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spirotetramat     0.02/0.06     ND     3.0       Spirotetramat     0.02/0.06     ND     1.0       Spirotetramat     0.02/0.06     ND     3.0       Spirotetramat     0.02/0.06     ND     1.0       Spirotetramat					Pass
Pentachloronitrobenzene0.04/0.10ND0.2Permethrins0.10/0.30ND20.0Phosmet0.02/0.06ND0.2Piperonyl Butoxide0.02/0.06ND8.0Prallethrin0.04/0.10ND0.4Propiconazole0.02/0.06ND0.02Pyrethrins0.02/0.06ND0.02Pyrethrins0.15/0.50ND0.02Pyrethrins0.02/0.06ND3.0Spinetoram0.02/0.06ND3.0Spinetoram0.02/0.06ND3.0Spiroterramat0.02/0.06ND3.0Spirotetramat0.02/0.06ND12.0Spirotetramat0.02/0.06ND13.0Spirotetramat0.02/0.06ND0.02Spirotetramat0.02/0.06ND2.0Tebuconazole0.02/0.06ND2.0					Pass
Permethrins     0.10/0.30     ND     20.0       Phosmet     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     8.0       Prallethrin     0.04/0.10     ND     0.4       Propiconazole     0.02/0.06     ND     0.02       Propoxur     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     0.02       Pyridaben     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spirotetramat     0.02/0.06     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spirotetramat     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0					Pass
Phosmet     0.02/0.06     ND     0.2       Piperonyl Butoxide     0.02/0.06     ND     8.0       Prallethrin     0.04/0.10     ND     0.4       Propiconazole     0.02/0.06     ND     20.0       Propoxur     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     0.02       Pyridaben     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spiromesifen     0.04/0.10     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spirotetramat     0.02/0.06     ND     3.0       Spirotetramat     0.02/0.06     ND     12.0       Spirotetramat     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0					Pass
Piperonyl Butoxide     0.02/0.06     ND     8.0       Prallethrin     0.04/0.10     ND     0.4       Propiconazole     0.02/0.06     ND     20.0       Propoxur     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     1.0       Pyridaben     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spiromesifen     0.04/0.10     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0					Pass
Prallethrin     0.04/0.10     ND     0.4       Propiconazole     0.02/0.06     ND     20.0       Propoxur     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     1.0       Pyridaben     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spiromesifen     0.04/0.10     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0					Pass
Propiconazole     0.02/0.06     ND     20.0       Propoxur     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     1.0       Pyridaben     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spiromesifen     0.04/0.10     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0					Pass
Propoxur     0.02/0.06     ND     0.02       Pyrethrins     0.15/0.50     ND     1.0       Pyridaben     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spiromesifen     0.04/0.10     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0					Pass
Pyrethrins     0.15/0.50     ND     1.0       Pyridaben     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spiromesifen     0.04/0.10     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0					Pass
Pyridaben     0.02/0.06     ND     3.0       Spinetoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spiromesifen     0.04/0.10     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0	•				Pass
Spinetoram     0.02/0.06     ND     3.0       Spinosad     0.02/0.06     ND     3.0       Spiromesifen     0.04/0.10     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0	-				Pass
Spinosad     0.02/0.06     ND     3.0       Spiromesifen     0.04/0.10     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0	•				Pass
Spiromesifen     0.04/0.10     ND     12.0       Spirotetramat     0.02/0.06     ND     13.0       Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0					Pass
Spirotetramat     0.02/0.06     ND     13.0       Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0					Pass
Spiroxamine     0.02/0.06     ND     0.02       Tebuconazole     0.02/0.06     ND     2.0					Pass
Tebuconazole 0.02/0.06 ND 2.0					Pass
					Pass
					Pass
Thiamethoxam 0.02/0.06 ND 4.5	•				Pass
Trifloxystrobin     0.02/0.06     ND     30.0					Pass

Sample #: 1188399 Lot #: CA100HT240104d9I Page **2** of **4** Report ID: S-3

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### Residual Solvent Screen SPass

01/16/2024

Method: MF-CHEM-32

**Instrument:** Gas Chromatography Mass Spectrometry (GC/MS)

Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)	Status
1,2-Dichloroethane	0.2/0.5	ND	1	Pass
Acetone	67/200	ND	5000	Pass
Acetonitrile	67/200	ND	410	Pass
Benzene	0.2/0.5	ND	1	Pass
n-Butane	67/200	ND	5000	Pass
Chloroform	0.2/0.5	ND	1	Pass
Ethanol	67/200	ND	5000	Pass
Ethyl acetate	67/200	ND	5000	Pass
Ethyl ether	67/200	ND	5000	Pass
Ethylene oxide	0.2/0.5	ND	1	Pass
n-Heptane	67/200	ND	5000	Pass
n-Hexane	67/200	ND	290	Pass
Isopropylalcohol	67/200	ND	5000	Pass
Methanol	67/200	ND	3000	Pass
Methylene chloride	0.2/0.5	ND	1	Pass
n-Pentane	67/200	ND	5000	Pass
Propane	67/200	ND	5000	Pass
Toluene	67/200	ND	890	Pass
Total xylenes (ortho-, meta-, para-)	67/200	ND	2170	Pass
Trichloroethylene	0.2/0.5	ND	1	Pass

### Heavy Metal Screen **O** Pass

Method: MF-CHEM-16

Instrument: Inductively Coupled Plasma Mass Spectrometry (ICP-MS)

Analyte	LOD/LOQ (µg/g)	Findings (µg/g)	Limit (µg/g)	Status
Arsenic	0.02/0.05	BLOQ	1.5	Pass
Cadmium	0.02/0.05	ND	0.5	Pass
Mercury	0.02/0.05	ND	3	Pass
Lead	0.02/0.05	BLOQ	0.5	Pass

### **Foreign Material O** Pass

Method: MF-MACRO-5

Analyte	Findings	Limit	Status
Sand, Soils, Cinders, and Dirt	ND	25%	Pass
Mold	ND	25%	Pass
Imbedded Foreign Material	ND	25%	Pass
Insect Fragment	ND	1 per 3g	Pass
Hair	ND	1 per 3g	Pass
Mammalian Excreta	ND	1 per 3g	Pass

### Mycotoxin Screen 🔮 Pass

Method: MF-CHEM-13

Instrument: Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS) & Gas Chromatography Tandem Mass Spectrometry (GC-MS/MS)

Analyte	LOD/LOQ (µg/kg)	Findings (µg/kg)	Limit (µg/kg)	Status
Aflatoxin B1	2/5	ND	-	-
Aflatoxin B2	2/5	ND	-	-
Aflatoxin G1	2/5	ND	-	-
Aflatoxin G2	2/5	ND	-	-
Total Aflatoxins	8/20	ND	20	Pass
Ochratoxin A	6/20	ND	20	Pass

#### Water Activity

Method: MF 14G051

Instrument: Decagon

Analyte	Findings	Limit	Status
Water Activity	0.32	0.85	Pass

Sample #: 1188399 Lot #: CA100HT240104d9I Page **3** of **4** Report ID: S-3

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# **Regulatory Compliance Testing**

(-) = Not Tested, ND = None Detected, <LOQ = Below Limit of Quantitation, LOD = Limit of Detection

All LQC samples were performed and met the acceptance criteria in CCR Title 4 Division 19. Chapter 6. Article 7. §15730. pursuant to §15726.(e)(13).

Reported by





Vu Lam Lab Co Director January 16, 2024

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