

#### **ANALYZED BY:**

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



#### **DISTRIBUTOR:**



Matrix:

Batch #:

#### MANUFACTURER:

Metta Medical CDPH-10004472

#### **SAMPLE INFORMATION**

Sample No.: **Product Name:** 

Level - Indica Protab -25PT220805d9I2 Concentrate (Orally

Consumed Concentrate) 25PT220805d9I2

Product-Batch Size (Units): 1341

Source UID:

1A4060300020081000001487

Sample Increments: Sample Weight / Increment (g): 6.82 Total Sample Weight (g): 88.66

08/05/2022 Date Collected: **Date Received:** 08/08/2022 Date Reported: 08/10/2022

Pass

#### **TEST SUMMARY**

Pass **Cannabinoid Profile:** Pesticide Residue Screen: Pass Pass **Heavy Metal Screen:** Pass Mycotoxin Screen:

**Residual Solvent Screen:** Pass Pass Foreign Material: Pass Water Activity:

Microbiological Screen:

Pass

Overall:

08/10/2022

Cannabinoid Profile Pass Method: MF-CHFM-15

Instrument: Liquid Chromatography Diode Array Detector (LC-DAD)

**Limit of Detection** 0.133 mg/g Limit of Quantification 0.4 mg/g

Cannabinoid	mg/g	%	mg/serving	mg/package	Status
Δ8-ΤΗС	ND	ND	ND	ND	-
Δ9-ΤΗС	140.28	14.028	24.00	960.11	Pass
Δ9-ΤΗCΑ	ND	ND	ND	ND	-
THCV	0.86	0.086	0.15	5.89	-
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	3.89	0.389	0.67	26.61	-
CBCA	ND	ND	ND	ND	-
CBDV	ND	ND	ND	ND	-
CBG	6.22	0.622	1.06	42.54	-
CBGA	ND	ND	ND	ND	-
CBN	0.99	0.099	0.17	6.75	-
Total THC	140.28	14.028	24.00	960.11	-
Total CBD	ND	ND	ND	ND	-
Total Cannabinoids	152.24	15.223	26.05	1041.9	-
Sum of Cannabinoids	152.24	15.223	26.05	1041.9	-
Serving Weight (g)	0.1711				
Package Weight (g)	6.84				

Microbiological Screen Pass

08/10/2022

Analyte	Method	Findings	Status	
Salmonella	AOAC 2016.01	Negative/1g	Pass	
STEC	3M MDS STEC/EAE	Negative/1g	Pass	

**Pesticide Residue Screen** Pass

08/10/2022

MF-CHEM-13 Method:

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
Acephate	0.02/0.06	ND	5.0	Pass
Acequinocyl	0.04/0.10	ND	4.0	Pass
Acetamiprid	0.02/0.06	ND	5.0	Pass

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124

Sample #: 1135356 Batch #: 25PT220805d9I2

Page **1** of **4** Report ID: S-3



Azosyraforin	Analyte	LOD/LOQ (µg/g)	Findings (µg/g)	Limit (µg/g)	Status
Blefendrin	Aldicarb	0.02/0.06	ND	0.02	Pass
Blenthrin	Azoxystrobin	0.02/0.06	ND	40.0	Pass
Boscalid     0,020,06     NO     10.0     Pass       Carbary1     0,020,06     NO     0.5     Pass       Carbary1     0,020,06     NO     0.5     Pass       Chroratran     0,020,06     ND     40.0     Pass       Chroratraniliprole     0,020,06     ND     40.0     Pass       Chrofrance     0,020,06     ND     0.02     Pass       Chrofrengyr     0,020,06     ND     0.02     Pass       Chrofrengyr     0,020,06     ND     0.02     Pass       Cournaphos     0,020,06     ND     0.02     Pass       Cyluthrin     0,109,33     ND     10     10     Pass       Cyluthrin     0,100,33     ND     10     10     Pass       Cyluthrin     0,100,30     ND     10     10     Pass       Cyluthrin     0,100,30     ND     10     10     Pass       Cyluthrin     0,100,30     ND     10     10     Pass       Cyluthrin	Bifenazate	0.02/0.06	ND	5.0	Pass
Captan     0.20.6     ND     5.0     Pass       Carbofuran     0.020.06     ND     0.02     Pass       Carbofuran     0.020.06     ND     400     Pass       Chiordane     0.020.06     ND     400     Pass       Chiorfernapy     0.020.06     ND     0.02     Pass       Chiorgryffo     0.020.06     ND     0.02     Pass       Chiorgryffo     0.020.06     ND     0.02     Pass       Curmaphos     0.020.06     ND     0.02     Pass       Cypermethrin     0.100.30     ND     1.0     Pass       DVV (Chidrions)     0.020.06     ND     0.02     Pass       DVV (Chidrions)     0.020.06     ND     0.02     Pass       DVV (Chidrions)     0.020.06     ND     0.02     Pass       DVW (Chidrions)     0.020.06     ND     0.02     Pass       DVW (Chidrions)     0.020.06     ND     0.02     Pass       DVW (Chidrions)     0.020.06     ND     0.02 <td>Bifenthrin</td> <td>0.04/0.10</td> <td>ND</td> <td>0.5</td> <td>Pass</td>	Bifenthrin	0.04/0.10	ND	0.5	Pass
Carbaryl     0.02/0.06     ND     0.02     Pass       Carbafuran     0.02/0.06     ND     40.0     Pass       Charbartaniliprole     0.02/0.06     ND     0.02     Pass       Cholardane     0.02/0.06     ND     0.02     Pass       Chofertenapy     0.02/0.06     ND     0.02     Pass       Clofenteine     0.02/0.06     ND     0.02     Pass       Coloritecine     0.02/0.06     ND     0.02     Pass       Cyfluthin     0.100-33     ND     1.0     Pass       Daminode     0.02/0.06     ND     0.02     Pass       Daminode     0.02/0.06     ND     0.02     Pass       Distriction     0.02/0.06     ND     0.0     Q2     Pass       Ehepprophico     0.02/0.06     ND <td< td=""><td>Boscalid</td><td>0.02/0.06</td><td>ND</td><td>10.0</td><td>Pass</td></td<>	Boscalid	0.02/0.06	ND	10.0	Pass
Carbaryl     0.02/0.06     ND     0.5     Pass       Carbarduran     0.02/0.06     ND     0.02     Pass       Chloratraniliprole     0.02/0.06     ND     0.02     Pass       Chlordrane     0.02/0.06     ND     0.02     Pass       Chlorfenapyr     0.02/0.06     ND     0.02     Pass       Chlorfenapyr     0.02/0.06     ND     0.02     Pass       Chlorfenapyr     0.02/0.06     ND     0.02     Pass       Coloristeriane     0.02/0.06     ND     0.02     Pass       Coloristeriane     0.02/0.06     ND     0.02     Pass       Cyfluthin     0.100/30     ND     1.0     Pass       Cyfluthin     0.100/30     ND     1.0     Pass       Daminoride     0.02/0.06     ND     0.02     Pass       Diazimon     0.02/0.06     ND     0.02     Pass       Diardinon     0.02/0.06     ND     0.0     Q2     Pass       Eubreyregiths     0.02/0.06     ND<	Captan	0.2/0.6	ND	5.0	Pass
Carbofuran     0.02/0.06     ND     40.0     Pass       Chlord ane     0.02/0.06     ND     40.0     Pass       Chlord ane     0.02/0.06     ND     0.02     Pass       Chlor prapyr     0.02/0.06     ND     0.02     Pass       Chlorypyffor     0.02/0.06     ND     0.02     Pass       Coursphos     0.02/0.06     ND     0.02     Pass       Cypermethrin     0.100.30     ND     1.0     Pass       Cypermethrin     0.100.30     ND     1.0     Pass       DDVY (Chrishova)     0.02/0.06     ND     0.02     Pass       DDVY (Chrishova)     0.02/0.06     ND     0.02     Pass       DDVY (Chrishova)     0.02/0.06     ND     0.02     Pass       DImethoate     0.02/0.06     ND     0.02     Pass       Dimethoate     0.02/0.06     ND     0.02     Pass       Dimethoate     0.02/0.06     ND     0.02     Pass       Elberaprio     0.02/0.06     ND	•		ND		Pass
Chlord armaliproje     0.02.006     ND     0.02     Pass       Chlord ane     0.02.006     ND     0.02     Pass       Chlor (enapy)     0.02.006     ND     0.02     Pass       Chlor (enapy)     0.02.006     ND     0.02     Pass       Color (course)     0.02.006     ND     0.02     Pass       Cyfluthin     0.100.30     ND     1.0     Pass       Cyfluthin     0.100.30     ND     1.0     Pass       Cyfluthin     0.100.30     ND     1.0     Pass       Daminocide     0.100.30     ND     1.0     Pass       Dawlincide     0.020.06     ND     0.02     Pass       Diazion     0.020.06     ND     0.02     Pass       Diazion     0.020.06     ND     0.02     Pass       Elicoproprio     0.020.06     ND     0.02     Pass       Elicoproprio     0.020.06     ND     0.02     Pass       Entroprior     0.020.06     ND     0.02					Pass
Chlordrane   0.022.066					
Chloringry   0.020.08	·				
Chlorpyrifies					
Clofenteziene     0.02006     ND     0.52     Pass       Cyfuthrin     0.002066     ND     0.022     Pass       Cyfuthrin     0.100,30     ND     1.0     Pass       Cyfuthrin     0.100,30     ND     1.0     Pass       Daminoride     0.02006     ND     0.02     Pass       Diazinor     0.02006     ND     0.02     Pass       Diazinor     0.02006     ND     0.02     Pass       Dimerboate     0.02006     ND     0.02     Pass       Dimerboate     0.02006     ND     0.02     Pass       Dimerboare     0.02006     ND     0.02     Pass       Etofenprox     0.02006     ND     0.02     Pass       Etofenprox     0.02006     ND     0.02     Pass       Fenhexand     0.02006     ND     0.02     Pass       Fenorycarb     0.02006     ND     0.02     Pass       Fenorycarb     0.02006     ND     0.02     Pass <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
Coumphos     0.02/10.06     ND     0.10     Pass       Cypermethrin     0.10/0.30     ND     1.0     Pass       Cypermethrin     0.10/0.30     ND     1.0     Pass       DDVP (Dichlervos)     0.02/10.06     ND     0.02     Pass       DDVP (Dichlervos)     0.02/10.06     ND     0.02     Pass       Dimethomorph     0.02/10.06     ND     0.02     Pass       Dimethomorph     0.02/10.06     ND     0.02     Pass       Etroferprox     0.02/10.06     ND     0.02     Pass       Etroferprox     0.02/10.06     ND     0.02     Pass       Fenbroxarde     0.02/10.06     ND     0.02     Pass       Fenovarde     0.02/10.06     ND     0.02     Pass       Fenovarde     0.02/10.06     N					
Cyfuthrin     0.100.30     ND     1.0     Pass       Cypermethrin     0.100.30     ND     1.0     Pass       Daminozide     0.02/0.06     ND     0.02     Pass       Diarinon     0.02/0.06     ND     0.02     Pass       Dimethorate     0.02/0.06     ND     0.02     Pass       Dimethorate     0.02/0.06     ND     0.02     Pass       Ethoprophos     0.02/0.06     ND     0.02     Pass       Ethoprophos     0.02/0.06     ND     0.02     Pass       Etoxazole     0.02/0.06     ND     0.02     Pass       Fenosyarb     0.02/0.06     ND     1.15     Pass       Fenosyarb     0.02/0.06     ND     0.02     Pass       Fijorali     0.02/0.06     ND     0.02     Pas					
Cypermethrin     0.10/0.30     ND     1.0     Pass       DDWP (Dichlorws)     0.02/0.06     ND     0.02     Pass       DDWP (Dichlorws)     0.02/0.06     ND     0.02     Pass       Dimethroate     0.02/0.06     ND     0.02     Pass       Dimethroate     0.02/0.06     ND     0.02     Pass       Ethographies     0.02/0.06     ND     0.02     Pass       Ferinesward     0.02/0.06     ND     1.15     Pass       Fenoycarb     0.02/0.06     ND     0.02     Pass       Fernoycarb     0.02/0.06     ND					
Daminacide     0.02/0.06     ND     0.02     Pass       DVPV (Dichloros)     0.02/0.06     ND     0.02     Pass       Diaginon     0.02/0.06     ND     0.02     Pass       Dimethoate     0.02/0.06     ND     0.02     Pass       Ethopropithos     0.02/0.06     ND     0.02     Pass       Ethopropithos     0.02/0.06     ND     0.02     Pass       Etosazole     0.02/0.06     ND     1.5     Pass       Etosazole     0.02/0.06     ND     1.5     Pass       Fenoyarath     0.02/0.06     ND     1.0     Pass       Fenoyarath     0.02/0.06     ND     0.02     Pass       Fipronil     0.02/0.06     ND     0.02     Pass       Fludisconil     0.02/0.06     ND     0.02					
DVP (Dichlorvos)     0,020,06     ND     0,02     Pass       Direnthoate     0,020,06     ND     0,02     Pass       Direnthoate     0,020,06     ND     0,02     Pass       Direnthomorph     0,020,06     ND     0,02     Pass       Ethoproprinos     0,020,06     ND     0,02     Pass       Etofenprox     0,020,06     ND     0,02     Pass       Fenhexarid     0,020,06     ND     1,0     0,02     Pass       Fenbaxyarb     0,020,06     ND     0,02     Pass     Fenpyroximate     0,020,06     ND     0,02     Pass     Fenoxyxarb     0,02     Pass     Fenoxyxarb     0,02     Pass     Fenoxyxarb     0,02					
Diazinon					
Dimethonore h     0.02/10.6     ND     0.02     Pass       Ethoprop(hos)     0.02/10.6     ND     0.02     Pass       Etofenprox     0.02/10.66     ND     0.02     Pass       Etofenprox     0.02/10.66     ND     0.02     Pass       Etoraczie     0.02/10.66     ND     1.15     Pass       Fenenkariid     0.02/10.66     ND     1.00     Pass       Fenencycarb     0.02/10.66     ND     0.02     Pass       Fenenycarb     0.02/10.66     ND     0.02     Pass       Fenenycariate     0.02/10.66     ND     0.02     Pass       Feroproximate     0.02/10.66     ND     0.02     Pass       Floricarid     0.02/10.66     ND     0.02     Pass       Floricarid     0.02/10.66     ND     0.02     Pass       Fluctioxnil     0.02/10.66     ND     2.0     Pass       Heavithiazek     0.02/10.66     ND     0.02     Pass       Indiacloprid     0.02/10.66     ND <td></td> <td></td> <td></td> <td></td> <td></td>					
Dimethomorph     0.02/0.06     ND     0.02     Pass       Ethoproph(ss)     0.02/0.06     ND     0.02     Pass       Ethoproph(ss)     0.02/0.06     ND     0.02     Pass       Etoxazole     0.02/0.06     ND     1.0     Pass       Fenoxycarb     0.02/0.06     ND     0.02     Pass       Fipronii     0.02/0.06     ND     0.02     Pass       Fipronii     0.02/0.06     ND     2.0     Pass       Fludioxnii     0.02/0.06     ND     3.0     Pass       Fludioxnii     0.02/0.06     ND     3.0     Pass       Irmazalii     0.02/0.06     ND     3.0     Pass       Irmazalii     0.02/0.06     ND     3.0     Pass       Irmazalii     0.02/0.06     ND     3.0     P					
Ethoprox					
Etokazole	•				
Etocazole	• •				
Fenhexamid     0,02/0.06     ND     10.0     Pass       Fenoxycarb     0,02/0.06     ND     0.02     Pass       Fenoxycarb     0,02/0.06     ND     0.02     Pass       Fipronil     0,02/0.06     ND     0.02     Pass       Filoricamid     0,02/0.06     ND     2.0     Pass       Fludisxoril     0,02/0.06     ND     30.0     Pass       Fludisxoril     0,02/0.06     ND     30.0     Pass       Imidacloprid     0,02/0.06     ND     0.02     Pass       Imidacloprid     0,02/0.06     ND     3.0     Pass       Metalaxilon     0,02/0.06     ND     1.0     Pass       Metalaxil     0,02/0.06     ND     5.0     Pass       Metalocarb     0,02/0.06     ND     0.02     Pass       Metalocarb     0,02/0.06     ND     0.02     Pass       Methoryl     0,02/0.06     ND     0.0     2     Pass       Methoryl     0,02/0.06     ND     0	•				
Fenoxycarb     0.020,06     ND     0.02     Pass       Fenoyroximate     0.020,06     ND     0.02     Pass       Fjornil     0.020,06     ND     0.02     Pass       Floricamid     0.020,06     ND     30     Pass       Fludioxoril     0.020,06     ND     30     Pass       Hesythiazox     0.020,06     ND     0.02     Pass       Imazalil     0.020,06     ND     0.02     Pass       Irmadoloprid     0.020,06     ND     3.0     Pass       Kresoxim Methyl     0.027,06     ND     1.0     Pass       Metalaxyl     0.027,06     ND     1.0     Pass       Methoarb     0.020,06     ND     15.0     Pass       Methoarb     0.020,06     ND     0.1     Pass       Methoarb     0.020,06     ND     0.1     Pass       Methoarb     0.020,06     ND     0.0     1     Pass       Methoarb     0.020,06     ND     0.0     0.2 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Fenproximate     0.02/0.06     ND     2.0     Pass       Fipronil     0.02/0.06     ND     0.02     Pass       Floricamid     0.02/0.06     ND     2.0     Pass       Fludickoril     0.02/0.06     ND     3.0     Pass       Fludickoril     0.02/0.06     ND     2.0     Pass       Imazall     0.02/0.06     ND     0.02     Pass       Imazall     0.02/0.06     ND     3.0     0.02       Kresokim Methyl     0.02/0.06     ND     1.0     Pass       Malathion     0.02/0.06     ND     1.0     Pass       Metholocarb     0.02/0.06     ND     1.5     Pass       Methodorb     0.02/0.06     ND     0.02     Pass       Methoryl     0.02/0.06     ND     0.1     Pass       Methylp parathion     0.02/0.06     ND     0.02     Pass       Methylp parathion     0.02/0.06     ND     0.02     Pass       Methylp parathion     0.02/0.06     ND     0.02 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Fight   0.02/0.06					
Floricamid					
Fludioxoni	•				
Hexpthiazox     0.02/0.06     ND     2.0     Pass       Imazaili     0.02/0.06     ND     0.02     Pass       Imidacloprid     0.02/0.06     ND     1.0     Pass       Kresoxim Methyl     0.02/0.06     ND     1.0     Pass       Malathion     0.02/0.06     ND     5.0     Pass       Metalaxyl     0.02/0.06     ND     0.02     Pass       Metholocarb     0.02/0.06     ND     0.02     Pass       Methoryl     0.02/0.06     ND     0.0     0.2     Pass       Methyl parathion     0.02/0.06     ND     0.02     Pass       Nglobal parathion     0					
Imazalii					
Imidacloprid     0.02/0.06     ND     3.0     Pass       Kresoxim Methyl     0.02/0.06     ND     1.0     Pass       Malathion     0.02/0.06     ND     5.0     Pass       Metalaxyl     0.02/0.06     ND     15.0     Pass       Methiocarb     0.02/0.06     ND     0.02     Pass       Methoryl     0.02/0.06     ND     0.1     Pass       Methyl parathion     0.02/0.06     ND     0.02     Pass       Methyl parathion     0.02/0.06     ND     0.02     Pass       Mevinphos     0.02/0.06     ND     0.02     Pass       Myclobutaril     0.02/0.06     ND     0.02     Pass       Myclobutaril     0.02/0.06     ND     0.5     Pass       Naied     0.02/0.06     ND     0.2     Pass       Pactoriloritrobenzere     0.02/0.06     ND     0.2     Pass       Permethrins     0.10/0.30     ND     0.2     Pass       Prisoret     0.02/0.06     ND     0	•				
Kresoxim Methyl     0.02/0.06     ND     1.0     Pass       Malathion     0.02/0.06     ND     5.0     Pass       Metalaxyl     0.02/0.06     ND     15.0     Pass       Methiocarb     0.02/0.06     ND     0.02     Pass       Methoryl     0.02/0.06     ND     0.1     Pass       Methyl parathion     0.02/0.06     ND     0.02     Pass       Mevinphos     0.02/0.06     ND     0.02     Pass       Myclobutanii     0.02/0.06     ND     9.0     Pass       Myclobutanii     0.02/0.06     ND     0.5     Pass       Oxamyl     0.02/0.06     ND     0.2     Pass       Paclobutrazol     0.02/0.06     ND     0.2     Pass       Perntachloronitrobenzene     0.040.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     0.2     Pass       Propoxur     0.02/0.06     ND     <					
Malathion     0.02/0.06     ND     5.0     Pass       Metalaxyl     0.02/0.06     ND     15.0     Pass       Methorarb     0.02/0.06     ND     0.02     Pass       Methomyl     0.02/0.06     ND     0.1     Pass       Methyl parathion     0.02/0.06     ND     0.02     Pass       Mevinphos     0.02/0.06     ND     0.02     Pass       Mydobutaril     0.02/0.06     ND     9.0     Pass       Naled     0.02/0.06     ND     0.5     Pass       Naled     0.02/0.06     ND     0.5     Pass       Naled     0.02/0.06     ND     0.2     Pass       Naled     0.02/0.06     ND     0.2     Pass       Paclobutracol     0.02/0.06     ND     0.02     Pass       Pernatchloronitrobenzene     0.04/0.10     ND     0.0     2     Pass       Pernatchloronitrobenzene     0.04/0.10     ND     0.0     2     Pass       Pernatchloronitrobenzene     0.04/0.1	•				
Metalaxyl     0.02/0.06     ND     15.0     Pass       Methiocarb     0.02/0.06     ND     0.02     Pass       Methonyl     0.02/0.06     ND     0.1     Pass       Methyl parathion     0.02/0.06     ND     0.02     Pass       Mevinphos     0.02/0.06     ND     0.02     Pass       Myclobutanil     0.02/0.06     ND     9.0     Pass       Naled     0.02/0.06     ND     0.5     Pass       Oxamyl     0.02/0.06     ND     0.2     Pass       Paclobutrazol     0.02/0.06     ND     0.02     Pass       Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     2.0     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Propiconazole     0.02/0.06     ND     0.0     A     Pass       Propiconazole     0.02/0.06     ND<	•				Pass
Methiocarb     0.02/0.06     ND     0.01     Pass       Methornyl     0.02/0.06     ND     0.1     Pass       Methyl parathion     0.02/0.06     ND     0.02     Pass       Mevinphos     0.02/0.06     ND     0.02     Pass       Myclobutanil     0.02/0.06     ND     9.0     Pass       Myclobutanil     0.02/0.06     ND     0.5     Pass       Naled     0.02/0.06     ND     0.5     Pass       Naled     0.02/0.06     ND     0.2     Pass       Paclobutrazol     0.02/0.06     ND     0.02     Pass       Perlachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     0.2     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     0.2     Pass       Propiconazole     0.02/0.06     ND     0.4     Pass       Propiconazole     0.02/0.06     ND		0.02/0.06	ND		Pass
Methomyl     0.02/0.06     ND     0.1     Pass       Methyl parathion     0.02/0.06     ND     0.02     Pass       Mevinphos     0.02/0.06     ND     0.02     Pass       Myclobutaril     0.02/0.06     ND     9.0     Pass       Naled     0.02/0.06     ND     0.5     Pass       Oxamyl     0.02/0.06     ND     0.2     Pass       Paclobutrazol     0.02/0.06     ND     0.02     Pass       Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     0.2     Pass       Priperonyl Butoxide     0.02/0.06     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     0.0     Pass       Propiconazole     0.02/0.06     ND     0.0     Pass       Propiconazole     0.02/0.06     ND <td>Metalaxyl</td> <td>0.02/0.06</td> <td>ND</td> <td>15.0</td> <td>Pass</td>	Metalaxyl	0.02/0.06	ND	15.0	Pass
Methyl parathion     0.02/0.06     ND     0.02     Pass       Mevinphos     0.02/0.06     ND     0.02     Pass       Myclobutanil     0.02/0.06     ND     9.0     Pass       Naled     0.02/0.06     ND     0.5     Pass       Oxamyl     0.02/0.06     ND     0.2     Pass       Paclobutrazol     0.02/0.06     ND     0.02     Pass       Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     0.2     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Propiconazole     0.02/0.06     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     0.0     Pass       Propiconazole     0.02/0.06     ND     0.02     Pass       Propiconazole     0.02/0.06     ND     0.02     Pass       Spinoteram     0.02/0.06     ND	Methiocarb		ND		Pass
Mevinphos     0.02/0.06     ND     0.02     Pass       Myclobutanil     0.02/0.06     ND     9.0     Pass       Naled     0.02/0.06     ND     0.5     Pass       Oxamyl     0.02/0.06     ND     0.2     Pass       Paclobutrazol     0.02/0.06     ND     0.02     Pass       Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     20.0     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     0.2     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propoxur     0.02/0.06     ND     0.0     0.0     Pass       Pyrethrins     0.10/0.30     ND     0.0     0.0     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06		0.02/0.06	ND	0.1	Pass
Myclobutanil     0.02/0.06     ND     9.0     Pass       Naled     0.02/0.06     ND     0.5     Pass       Oxamyl     0.02/0.06     ND     0.2     Pass       Pactobutrazol     0.02/0.06     ND     0.02     Pass       Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     20.0     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Propiconazole     0.02/0.06     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinotoram     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.02/0.06     ND     3.0<	Methyl parathion	0.02/0.06	ND	0.02	Pass
Naled     0.02/0.06     ND     0.5     Pass       Oxamyl     0.02/0.06     ND     0.2     Pass       Paclobutrazol     0.02/0.06     ND     0.02     Pass       Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     20.0     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Prallethrin     0.02/0.06     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     0.4     Pass       Propoxur     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyrethrins     0.10/0.30     ND     3.0     Pass       Spinoteram     0.02/0.06     ND     3.0     Pass       Spinoteram     0.02/0.06     ND     3.0     Pass       Spirotetramat     0.02/0.06     ND     3.0	Mevinphos	0.02/0.06	ND		Pass
Oxamyl     0.02/0.06     ND     0.2     Pass       Paclobutrazol     0.02/0.06     ND     0.02     Pass       Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     20.0     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     0.0     Pass       Propiconazole     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.02/0.06     ND     0.02     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinetoram     0.02/0.06     ND     3.0     Pass       Spirosad     0.02/0.06     ND     3.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spirotamine     0.02/0.06     ND <td< td=""><td>•</td><td>0.02/0.06</td><td>ND</td><td></td><td>Pass</td></td<>	•	0.02/0.06	ND		Pass
Paclobutrazol     0.02/0.06     ND     0.02     Pass       Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     20.0     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     20.0     Pass       Propoxur     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spinoseifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spirotetropatie     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND	Naled	0.02/0.06	ND		Pass
Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.10/0.30     ND     20.0     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Projeconazole     0.02/0.06     ND     20.0     Pass       Propoxur     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinotaram     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.02/0.06     ND     3.0     Pass       Spirotetramat     0.02/0.06     ND     12.0     Pass       Spirosamine     0.02/0.06     ND     13.0     Pass       Spirosamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND	Oxamyl	0.02/0.06	ND	0.2	Pass
Permethrins     0.10/0.30     ND     20.0     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     20.0     Pass       Propiconazole     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinetoram     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spirotetramat     0.02/0.06     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     0.02     Pass       Thiacloprid     0.02/0.06     ND     0.0	Paclobutrazol		ND	0.02	Pass
Permethrins     0.10/0.30     ND     20.0     Pass       Phosmet     0.02/0.06     ND     0.2     Pass       Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     20.0     Pass       Propixur     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinetoram     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spirotetram     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     0.02     Pass       Thiacloprid     0.02/0.06     ND     0.02	Pentachloronitrobenzene	0.04/0.10	ND	0.2	Pass
Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     20.0     Pass       Propoxur     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinetoram     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass	Permethrins		ND	20.0	Pass
Piperonyl Butoxide     0.02/0.06     ND     8.0     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     20.0     Pass       Propoxur     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinetoram     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass	Phosmet	0.02/0.06	ND	0.2	Pass
Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.02/0.06     ND     20.0     Pass       Propoxur     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinetoram     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass	Piperonyl Butoxide	0.02/0.06	ND	8.0	Pass
Propiconazole     0.02/0.06     ND     20.0     Pass       Propoxur     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinetoram     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass					Pass
Propoxur     0.02/0.06     ND     0.02     Pass       Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinetoram     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass					Pass
Pyrethrins     0.10/0.30     ND     1.0     Pass       Pyridaben     0.02/0.06     ND     3.0     Pass       Spinetoram     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass	· ·				Pass
Pyridaben     0.02/0.06     ND     3.0     Pass       Spinetoram     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass	•				Pass
Spinetoram     0.02/0.06     ND     3.0     Pass       Spinosad     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass	•				Pass
Spinosad     0.02/0.06     ND     3.0     Pass       Spiromesifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass					
Spiromesifen     0.04/0.10     ND     12.0     Pass       Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass	•				
Spirotetramat     0.02/0.06     ND     13.0     Pass       Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass					
Spiroxamine     0.02/0.06     ND     0.02     Pass       Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass	•				
Tebuconazole     0.02/0.06     ND     2.0     Pass       Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass	•				
Thiacloprid     0.02/0.06     ND     0.02     Pass       Thiamethoxam     0.02/0.06     ND     4.5     Pass	•				
Thiamethoxam 0.02/0.06 ND 4.5 Pass					
	•				
Trinoxystrooin 0.02/0.06 ND 30.0 Pass					
	Trinoxystrobin	0.02/0.06	NU	30.0	Pass

**Residual Solvent Screen** Pass

08/10/2022

USP OVI<467> Method:

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

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124

Sample #: 1135356 Batch #: 25PT220805d9I2

Page **2** of **4** Report ID: S-3



Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)	Status
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
Isopropyl alcohol	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** Pass

08/09/2022

MF-CHEM-16 Method:

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	ND	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	ND	0.5	Pass

Foreign Material Pass

08/09/2022

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

MF-CHEM-13

Method:

08/10/2022

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

08/08/2022 **Water Activity** 

MF 14G051 Method: Instrument: Decagon

Analyte	Findings	Limit	Status
Water Activity	0.38	0.85	Pass

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124

Sample #: 1135356 Batch #: 25PT220805d9I2

Page 3 of 4 Report ID: S-3

This document is intended only for the use of the party to whom it is addressed and may contain information that is privileged, confidential or protected from disclosure under applicable law. If you have received this document in error, please immediately notify us and return it to the address listed above.



Total THC =  $\Delta$ 9-THC + (0.877 \*  $\Delta$ 9-THCA) Total CBD = CBD + (0.877 \* CBDA) (-) = Not Tested, ND = None Detected, <LOQ = Below Limit of Quantitation, LOD = Limit of Detection

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

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

Marybel Mende Compliance Manager



Scan to verif

August 10, 2022