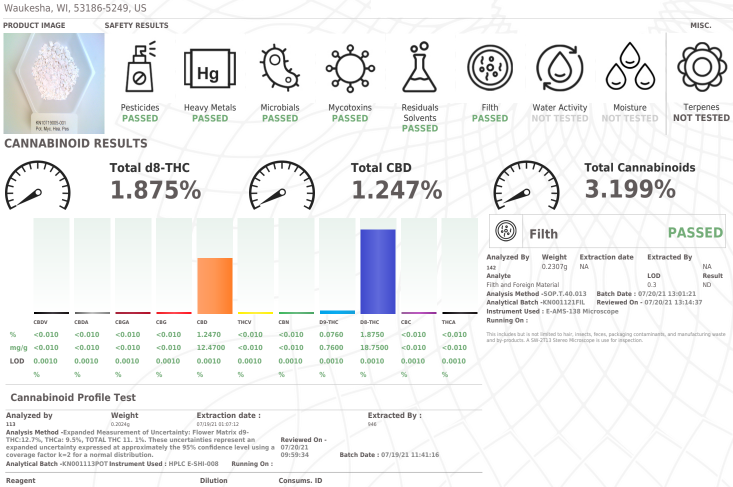


Certificate of Analysis

Jul 21, 2021 | The TabEASE Company

1005 Perkins Ave Waukesha, WL 53186-5249, US



tab**EASE**

120320.R02 071621.R01

071621.R01 071421.R01

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.). *Based on FL action limits.

947B9291.217 12123-046CC-046

40

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

Sue Ferguson Lab Director

State License # n/a ISO Accreditation # 17025:2017 hutingusa

Signature

07/21/21

Signed On

Kaycha Labs TabEASE FP 5001-5004 N/A Matrix: Derivative

Sample:KN10719005-001

Harvest/Lot ID: 5001-5004 Seed to Sale# N/A

Batch Date: 06/15/21 Batch#: 5001-5004 Sample Size Received: 12 gram Total Weight/Volume: N/A Retail Product Size: .85 gram Ordered : 07/15/21 sampled : 07/15/21 Completed: 07/21/21 Expires: 07/21/22 Sampling Method: SOP Client Method

Page 1 of 4



Kaycha Labs

TabEASE FP 5001-5004 N/A Matrix : Derivative



PASSED

Certificate of Analysis

1005 Perkins Ave Waukesha, WI, 53186-5249, US Telephone: 2622780639 Email: jsmith@tabease.com Sample : KN10719005-001 Harvest/LOT ID: 5001-5004 Batch# : 5001-5004 San Sampled : 07/15/21 Tot

Ordered : 07/15/21

Sample Size Received : 12 gram Total Weight/Volume : N/A Completed : 07/21/21 Expires: 07/21/22 Sample Method : SOP Client Method

LOD

0.01

0.01

Pesticides

PRALLETHRIN

PIPERONYL BUTOXIDI

PASSED

Result

< 0.050

ND

Action Level

٦

0.4

Page 2 of 4

R (0)

Pesticides

PesticidesLODUnitsAction LevelResultAAMECIN BIA0.01ppm0.3NDACEPHATE0.01ppm3NDACEQUINOCV.0.01ppm3NDALICARB0.01ppm3NDALOXABB0.01ppm3NDBIEMAZAT0.01ppm3NDBIEMAZAT0.01ppm0.5NDBICALDAT0.01ppm0.5NDBOSCALD0.01ppm0.1NDCABBAPU0.01ppm3NDCABBAPU0.01ppm3NDCABBAPU0.01ppm3NDCULORANTAMILIPROLE0.01ppm3NDCULORANTAMILIPROLE0.01ppm0.1NDCULORANTAMILIPROLE0.01ppm0.1NDCULORANTAMILIPROLE0.01ppm0.1NDCULORANTAMILIPROLE0.01ppm0.1NDCULORANTAMILIPROLE0.01ppm0.1NDCULORANTOS0.01ppm0.1NDCULORANTOS0.01ppm0.1NDCULORANTOS0.01ppm0.1NDDICHLORONS0.01ppm0.1NDDICHLORONS0.01ppm0.1NDDICHLORONS0.01ppm0.1NDETOXZOLE0.01ppm0.1NDETOXZOLE0.01ppm <th></th> <th></th> <th></th> <th></th> <th></th>					
ACCEPNATE 0.01 ppm 0.5 ND ACEPNATE 0.01 ppm 2 ND ACEQUINOCYL 0.01 ppm 3 ND ACETAMIPAID 0.01 ppm 3 ND ALDICAMB 0.01 ppm 3 ND ALDICAMB 0.01 ppm 3 ND BIFENTATE 0.01 ppm 3 ND BIFENTARN 0.01 ppm 3 ND CARBARYL 0.01 ppm 0.5 ND CARBARYL 0.01 ppm 3 ND CHLORAVTRANLIPROLE 0.01 ppm 0.1 ND CULORAVTROS 0.01 ppm 0.1 ND CULORAVTROS 0.01 ppm 0.1 ND CULORAVTROS 0.01 ppm 0.1 ND DAMINOZIDE 0.01 ppm 0.1 ND DIATANON 0.01 ppm 0.1 </th <th>Pesticides</th> <th>LOD</th> <th>Units</th> <th>Action Level</th> <th>Result</th>	Pesticides	LOD	Units	Action Level	Result
Actegounsorve 0.01 ppm 2 ND Actegounsorve 0.01 ppm 3 ND ALDCARB 0.01 ppm 3 ND ALDCARB 0.01 ppm 3 ND ACTARB 0.01 ppm 3 ND BIFENAZATE 0.01 ppm 0.5 ND BOSCALD 0.01 ppm 0.5 ND CARBORUAN 0.01 ppm 0.5 ND CARBORUAN 0.01 ppm 0.1 ND CHLORANTRANILPROLE 0.01 ppm 0.1 ND CHLORANTRANILPROLE 0.01 ppm 0.1 ND COUMARHOS 0.01 ppm 0.1 ND COUMARHOS 0.01 ppm 0.1 ND DIALICRANTRANILPROLE 0.01 ppm 0.1 ND COUMARHOS 0.01 ppm 0.1 ND DIALICRAND 0.01 ppm<	ABAMECTIN B1A	0.01	ppm	0.3	ND
ACTAMUPRIO C.0.1 ppm 2. ND ALDICARB 0.01 ppm 0.1 ND ALDICARB 0.01 ppm 3 ND BIFENTARIN 0.01 ppm 3 ND BIFENTRIN 0.01 ppm 3 ND BOSCALID 0.01 ppm 3 ND CARBARYL 0.01 ppm 0.5 ND CARBARYL 0.01 ppm 3 ND CARBARYL 0.01 ppm 3 ND CARBARYL 0.01 ppm 3 ND CHLORRYRIAGY CHLORADE 0.01 ppm 3 ND CHLORRYRIAGY CHLORADE 0.01 ppm 0.1 ND COUMAPHOS 0.01 ppm 0.1 ND DAMINOZIDE 0.01 ppm 0.1 ND DIMETHOANS 0.01 ppm 0.1 ND DIMETHOANS 0.01 ppm <	ACEPHATE	0.01	ppm	3	ND
ADICANS 0.01 ppm 0.1 ND AZOXYSTROBIN 0.01 ppm 3 ND BIFENTAZATE 0.01 ppm 0.5 ND BIFENTRINN 0.01 ppm 0.5 ND CABBARL 0.01 ppm 0.5 ND CARBARL 0.01 ppm 0.1 ND CHLORMEQUAT CHLORIDE 0.01 ppm 0.1 ND CCHLORMERTRIN 0.01 ppm 0.1 ND COUMAPHOS 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.1 ND DIMETHOATET 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm	ACEQUINOCYL	0.01	ppm	2	ND
AZOXYSTROBIN 0.01 ppm 3 ND BIFENAZATE 0.01 ppm 3 ND BIFENAZATE 0.01 ppm 3 ND BISCALID 0.01 ppm 0.5 ND BOSCALID 0.01 ppm 0.5 ND CARBOFURAN 0.01 ppm 0.5 ND CARBOFURAN 0.01 ppm 0.1 ND CHLORANTRANLIPROLE 0.01 ppm 0.1 ND CHLORANTRANLIPROLE 0.01 ppm 0.5 ND COUMAPHOS 0.01 ppm 0.1 ND COUMAPHOS 0.01 ppm 0.1 ND COUMAPHOS 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.1 ND DIMETHOANERH 0.01 ppm 0.1 ND ETORENPEOX 0.01 ppm 0.1 ND ETORENPEOX 0.01 ppm	ACETAMIPRID	0.01	ppm	3	ND
BIFENAZATE D.0.1 ppm 3 ND BIFENTHRIN 0.01 ppm 0.5 ND BOSCALID 0.01 ppm 3 ND BOSCALID 0.01 ppm 0.5 ND BOSCALID 0.01 ppm 0.5 ND CARBAPULA 0.01 ppm 0.1 ND CARBAPULAN 0.01 ppm 0.1 ND CARBAPULAN 0.01 ppm 0.1 ND CHLORAVTRANLIPROLE 0.01 ppm 0.1 ND CHLORAVTRANLIPROLE 0.01 ppm 0.1 ND COVMAPHOS 0.01 ppm 0.1 ND COVMAPHOS 0.01 ppm 0.1 ND DIALADAV 0.01 ppm 0.1 ND DIALADAV 0.01 ppm 0.1 ND DIALADAVE 0.01 ppm 0.1 ND DIMETHOMORPH 0.01 ppm <td>ALDICARB</td> <td>0.01</td> <td>ppm</td> <td>0.1</td> <td>ND</td>	ALDICARB	0.01	ppm	0.1	ND
BIFENTHRIN 0.01 ppm 0.5 ND BOSCALID 0.01 ppm 3 ND CARBANYL 0.01 ppm 0.5 ND CARBANYL 0.01 ppm 0.5 ND CARDOVINAN 0.01 ppm 0.5 ND CHLORANTRANILIPROLE 0.01 ppm 3 ND CHLORANTRANILIPROLE 0.01 ppm 0.1 ND CLORENTEZINE 0.01 ppm 0.1 ND COURAPHOS 0.01 ppm 0.1 ND DAMINOZIDE 0.01 ppm 0.1 ND DIACHORVOS 0.01 ppm 0.1 ND DIACHORVOS 0.01 ppm 0.1 ND DIMETHOAREH 0.01 ppm 0.1 ND PEOPORONOS 0.01 ppm 0.1 ND FEORENANTEA 0.01 ppm 0.1 ND FEORENANTEA 0.01	AZOXYSTROBIN	0.01	ppm	3	ND
BOSCALID DOIL DPIM D.S. ND CARBARYL 0.01 Ppm 0.5 ND CARBOPURAN 0.01 Ppm 3 ND CHLORMEQUAT CHLORIDE 0.01 Ppm 3 ND CHLORMEQUAT CHLORIDE 0.01 Ppm 0.1 ND CHLORMEROS 0.01 Ppm 0.1 ND COUMAPHOS 0.01 Ppm 0.1 ND COUMAPHOS 0.01 Ppm 0.1 ND COUMAPHOS 0.01 Ppm 0.1 ND DIALENDYS 0.01 Ppm 0.1 ND DIMETHOATE 0.01 Ppm 0.1 ND DIMETHOATE 0.01 Ppm 0.1 ND ETOPENPOX 0.01 Ppm 0.1 ND ETOPROX 0.01 Ppm 0.1 ND ETOPROX 0.01 Ppm 2 ND ETOPROX 0.01 Ppm	BIFENAZATE	0.01	ppm	3	ND
CARBARYL 0.01 ppm 0.5 ND CARBOFURAN 0.01 ppm 0.1 ND CHLORANTEANILIPROLE 0.01 ppm 3 ND CHLORANTEANILIPROLE 0.01 ppm 3 ND CHLORANTEANILIPROLE 0.01 ppm 0.1 ND CHLORANTEANILIPROLE 0.01 ppm 0.1 ND CUORAPHOS 0.01 ppm 0.1 ND CUMAPHOS 0.01 ppm 0.1 ND DAMINOZIDE 0.01 ppm 0.1 ND DIACHORVOS 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND ETOPENPROX 0.01 ppm 0.1 ND ETOPROPHOS 0.01 ppm 2 ND FLORONL 0.01 ppm 2 ND FLORONL 0.01	BIFENTHRIN	0.01	ppm	0.5	ND
CARBOFURAN O.01 ppm O.1 ND CHLORANTRANILIPROLE 0.01 ppm 3 ND CHLORANTRANILIPROLE 0.01 ppm 3 ND CHLORANTRANILIPROLE 0.01 ppm 3 ND CHLORAYNFOS 0.01 ppm 0.1 ND CLORENTRZINE 0.01 ppm 0.1 ND COUMAPHOS 0.01 ppm 0.1 ND COUMAPHOS 0.01 ppm 0.1 ND DAMINOZIDE 0.01 ppm 0.1 ND DIACHLORVOS 0.01 ppm 0.1 ND DIMETHOMORPH 0.01 ppm 0.1 ND ETOPENPROX 0.01 ppm 0.1 ND ETOPROPHOS 0.01 ppm 0.1 ND ETOPRONCARB 0.01 ppm 0.1 ND ETOPRONCARB 0.01 ppm 0.1 ND FUDOXONIL 0.01	BOSCALID	0.01	ppm	3	ND
CHORANTRANILIPROLE 0.01 ppm 3 ND CHLORANTRANILIPROLE 0.01 ppm 3 ND CHLORANTRANILIPROLE 0.01 ppm 3 ND CHLORANTRANILIPROLE 0.01 ppm 0.1 ND CHLORANTRANILIPROLE 0.01 ppm 0.1 ND CLORENTRINN 0.01 ppm 0.1 ND COUMAPHOS 0.01 ppm 0.1 ND DAMINOZIDE 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND ETOPROX 0.01 ppm 3 ND FENOXCARB 0.01 ppm 2 ND FENOXCARB 0.01 ppm 3 ND FENOXCARB 0.01 ppm 3 ND MIDALOROPRID 0.01 </td <td>CARBARYL</td> <td>0.01</td> <td>ppm</td> <td>0.5</td> <td>ND</td>	CARBARYL	0.01	ppm	0.5	ND
CHLORMEQUAT CHLORIDE 0.01 ppm 3 ND CHLORMYRIFOS 0.01 ppm 0.1 ND CLORENTEZINE 0.01 ppm 0.5 ND COUMAPHOS 0.01 ppm 0.1 ND COVERNTETRIN 0.01 ppm 0.1 ND DAMINOZIDE 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND ETHOPROPHOS 0.01 ppm 0.1 ND ETHOPROPHOS 0.01 ppm 0.1 ND ETHOPROPHOS 0.01 ppm 3 ND ETHOPROPHOS 0.01 ppm 2 ND FENDAYCABB 0.01 ppm 2 ND FUDIOXONL 0.01 ppm 3 ND FLUDIOXONL 0.01 pp	CARBOFURAN	0.01	ppm	0.1	ND
CHLORPYRIFOS O.01 ppm O.1 ND CLORENTEZINE 0.01 ppm 0.5 ND COUMAPHOS 0.01 ppm 0.1 ND COUMAPHOS 0.01 ppm 0.1 ND COUMAPHOS 0.01 ppm 0.1 ND DAMINOZIDE 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.1 ND DIMETHOAVES 0.01 ppm 0.1 ND DIMETHOAVEN 0.01 ppm 0.1 ND ETHOPROPHOS 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND FENDAKOPHOS 0.01 ppm 3 ND FENDAVCARB 0.01 ppm 2 ND FENDAVICARB 0.01 ppm 2 ND FLONICAVIL 0.01 ppm 3 ND MEXAVILIA 0.01 ppm	CHLORANTRANILIPROLE	0.01	ppm	3	ND
CLOFENTEZINE 0.01 ppm 0.1 ND COUMAPHOS 0.01 ppm 0.1 ND CUMAPHOS 0.01 ppm 1 ND DAMINOZIDE 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.1 ND DIACHORVOS 0.01 ppm 0.1 ND DIMETHOMORPH 0.01 ppm 0.1 ND DIMETHOMORPH 0.01 ppm 0.1 ND ETOFEMPSOX 0.01 ppm 0.1 ND ETOREMPSOX 0.01 ppm 1.5 ND FENDRYCARB 0.01 ppm 2 ND FENDRYCARB 0.01 ppm 2 ND FENDRYCARB 0.01 ppm 3 ND FENDRYCARB 0.01 ppm 2 ND FENDRYCARB 0.01 ppm 3 ND FENDRYCARB 0.01 ppm <t< td=""><td>CHLORMEQUAT CHLORIDE</td><td>0.01</td><td>ppm</td><td>3</td><td>ND</td></t<>	CHLORMEQUAT CHLORIDE	0.01	ppm	3	ND
Intervention 0.01 ppm 0.03 ND CVPERMETHRIN 0.01 ppm 0.1 ND DAMINOZIDE 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND DIMETHOMORPH 0.01 ppm 0.1 ND ETOPROX 0.01 ppm 0.1 ND ETOXAZOLE 0.01 ppm 1.5 ND FENNEXAMID 0.01 ppm 0.1 ND FENNEXAMIATE 0.01 ppm 0.1 ND FLUDIOXONIL 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 3 ND IMAZALIL 0.01 ppm 3 ND IMAZALIL 0.01 ppm	CHLORPYRIFOS	0.01	ppm	0.1	ND
CYPERMETHRIN 0.01 ppm 1. ND DAMINOZIDE 0.01 ppm 0.1 ND DAAINO 0.01 ppm 0.1 ND DIAZANON 0.01 ppm 0.2 ND DICHLORVOS 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND DIMETHOMORPH 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 1.5 ND FENDAYCARB 0.01 ppm 2 ND FINDIXONIL 0.01 ppm 2 ND FLUDIXONIL 0.01 ppm 3 ND MEXYTHIAZOX 0.01 ppm 3 ND MAZAND 0.01 ppm 3 ND MAZAND 0.01 ppm 3	CLOFENTEZINE	0.01	ppm	0.5	ND
DAMINOZIDE D.O.1 DPM D.1 ND DIAZANON 0.01 ppm 0.2 ND DICHLORVOS 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND DIMETHOMORPH 0.01 ppm 0.1 ND ETOPENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND FENDRYCARB 0.01 ppm 2 ND FENDRYCARB 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 3 ND MALATHION 0.01 ppm 3 ND MALATHION 0.01 ppm 3 ND METALAXYL 0.01 ppm <td< td=""><td>COUMAPHOS</td><td>0.01</td><td>ppm</td><td>0.1</td><td>ND</td></td<>	COUMAPHOS	0.01	ppm	0.1	ND
DAZANON 0.01 ppm 0.1 ND DICHLORVOS 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND DIMETHOMORPH 0.01 ppm 3 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 3 ND FENDYROXHATE 0.01 ppm 2 ND FINDRONIL 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 3 ND FLUDIOXONIL 0.01 ppm 3 ND MEXATINON 0.01 ppm 3 ND MEATHON 0.01 ppm 3 </td <td>CYPERMETHRIN</td> <td>0.01</td> <td>ppm</td> <td>1</td> <td>ND</td>	CYPERMETHRIN	0.01	ppm	1	ND
DickLorvos 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 0.1 ND DIMETHOATE 0.01 ppm 3 ND ETHOPROPHOS 0.01 ppm 0.1 ND ETHOPROPHOS 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND FENDXYCARB 0.01 ppm 0.1 ND FENDYROXIMATE 0.01 ppm 0.1 ND FLUDIOXONIL 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 3 ND IMAZALIL 0.01 ppm 3 ND IMAZALIL 0.01 ppm 3 ND IMAZALIL 0.01 ppm 3 ND IMALATHON 0.01 ppm <td< td=""><td>DAMINOZIDE</td><td>0.01</td><td>ppm</td><td>0.1</td><td>ND</td></td<>	DAMINOZIDE	0.01	ppm	0.1	ND
DIMETHOATE 0.01 ppm 0.1 ND DIMETHOMORPH 0.01 ppm 0.1 ND ETHOPROPHOS 0.01 ppm 0.1 ND ETHOPROPHOS 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND FENDXYCARB 0.01 ppm 0.1 ND FENDYROXIMATE 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 3 ND IMAZALIL 0.01 ppm 3 ND METHOMYL 0.01 ppm 0.	DIAZANON	0.01	ppm	0.2	ND
DIMETHOMORPH 0.01 ppm 3 ND ETHOPROPHOS 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 0.1 ND ETOXAZOLE 0.01 ppm 3 ND FENDEXAMID 0.01 ppm 3 ND FENDEXCARB 0.01 ppm 0.1 ND FENDYROXIMATE 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 3 ND HEXTHIAZOX 0.01 ppm 3 ND IMAZALIL 0.01 ppm 3 ND IMAZATION 0.01 ppm 3 ND IMALATHON 0.01 ppm 3 ND METHORYL 0.01 ppm 0.1 ND METHORYL 0.01 ppm 0.1 <td></td> <td>0.01</td> <td>ppm</td> <td>0.1</td> <td>ND</td>		0.01	ppm	0.1	ND
International Control Dipin Dipin <thdipin< th=""> Dipin Dipin<!--</td--><td>DIMETHOATE</td><td>0.01</td><td>ppm</td><td>0.1</td><td>ND</td></thdipin<>	DIMETHOATE	0.01	ppm	0.1	ND
ETOFENPROX 0.01 ppm 0.1 ND ETOFENPROX 0.01 ppm 1.5 ND ETOXAZOLE 0.01 ppm 3 ND FENHEXAMID 0.01 ppm 3 ND FENHEXAMID 0.01 ppm 0.1 ND FENOXYCARB 0.01 ppm 0.1 ND FIPRONIL 0.01 ppm 0.1 ND FLUDIOXONIL 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 3 ND MEXTHIAZOX 0.01 ppm 2 ND IMAZALIL 0.01 ppm 3 ND IMALLOPRID 0.01 ppm 3 ND METALAXYL 0.01 ppm 3 ND METHONYL 0.01 ppm 0.1 ND METHONYL 0.01 ppm 0.1 ND METHONYL 0.01 ppm 0.5	DIMETHOMORPH	0.01	ppm	3	ND
FOND DDT DDT DDT FENAEXAMID 0.01 ppm 1.5 ND FENNEXAMID 0.01 ppm 3 ND FENNEXAMID 0.01 ppm 0.1 ND FENNEXAMID 0.01 ppm 0.1 ND FENNEXAMID 0.01 ppm 2 ND FIPRONIL 0.01 ppm 3 ND FLUDIOXONIL 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 3 ND MEXALL 0.01 ppm 3 ND IMAZALIL 0.01 ppm 3 ND IMIDACLOPRID 0.01 ppm 3 ND MALATHION 0.01 ppm 3 ND METALAXYL 0.01 ppm 0.1 ND METHOGAB 0.01 ppm 0.1 ND METHOGAB 0.01 ppm 0.5 ND	ETHOPROPHOS	0.01	ppm	0.1	ND
FENIFEXAMID 0.01 ppm 1.3 ND FENIFEXAMID 0.01 ppm 3 ND FENOXYCARB 0.01 ppm 0.1 ND FENOXYCARB 0.01 ppm 2 ND FIPRONIL 0.01 ppm 2 ND FLODICAMID 0.01 ppm 3 ND FLUDIOXONIL 0.01 ppm 2 ND IMAZALI 0.01 ppm 3 ND IMAZALI 0.01 ppm 3 ND IMAZALI 0.01 ppm 3 ND METALAXYL 0.01 ppm 3 ND METHOCAB 0.01 ppm 0.1 ND METHONYL 0.01 ppm 0.1 ND METHONYL 0.01 ppm 0.1 ND METHOGAB 0.01 ppm 0.5 ND NALED 0.01 ppm 0.5 ND <td>ETOFENPROX</td> <td>0.01</td> <td>ppm</td> <td>0.1</td> <td>ND</td>	ETOFENPROX	0.01	ppm	0.1	ND
FENOXYCARB 0.01 ppm 0.1 ND FENOXYCARB 0.01 ppm 2 ND FIPRONIL 0.01 ppm 2 ND FIPRONIL 0.01 ppm 2. ND FLUDIOXONIL 0.01 ppm 3 ND FLUDIOXONIL 0.01 ppm 3 ND HEXYTHIAZOX 0.01 ppm 0.1 ND IMAZALIL 0.01 ppm 3 ND IMIDACLOPRID 0.01 ppm 3 ND MALATHION 0.01 ppm 2 ND MALATHION 0.01 ppm 3 ND METALAXYL 0.01 ppm 0.1 ND METHOCAB 0.01 ppm 0.1 ND METHONYL 0.01 ppm 0.1 ND MCLOBUTANIL 0.01 ppm 0.5 ND NALED 0.01 ppm 0.1		0.01	ppm	1.5	ND
FENPYROXIMATE 0.01 ppm 0.1 ND FIPPROXIMATE 0.01 ppm 2 ND FIPRONIL 0.01 ppm 2 ND FLUDIOXONIL 0.01 ppm 3 ND HEXYTHIAZOX 0.01 ppm 2 ND IMAZALIL 0.01 ppm 0.1 ND IMAZALIL 0.01 ppm 3 ND MALATHION 0.01 ppm 3 ND MALATHION 0.01 ppm 3 ND METALAXYL 0.01 ppm 0.1 ND METHOCARB 0.01 ppm 0.1 ND METHONYL 0.01 ppm 0.1 ND MYCLOBUTANIL 0.01 ppm 3 ND NALED 0.01 ppm 0.5 ND OXAMYL 0.01 ppm 0.1 ND PRECOBUTARIS 0.01 ppm 0.1		0.01	ppm	3	ND
FIPRONIL 0.01 ppm 2 ND FLONICAMID 0.01 ppm 0.1 ND FLUDIOXONIL 0.01 ppm 2 ND HEXYTHIAZOX 0.01 ppm 2 ND IMAZALIL 0.01 ppm 2 ND IMAZALIL 0.01 ppm 3 ND KRESOXIM-METHYL 0.01 ppm 3 ND MALATHION 0.01 ppm 3 ND METHIOCARB 0.01 ppm 0.1 ND METHONYL 0.01 ppm 0.1 ND MELONICARB 0.01 ppm 0.1 ND MELONIZARIL 0.01 ppm 0.1 ND MELONIZARB 0.01 ppm 3 ND MALATHION 0.01 ppm 0.5 ND METHOCARB 0.01 ppm 0.5 ND MALONIL 0.01 ppm 0.5			ppm		
FLONICAMID 0.01 ppm 0.11 ND FLUDIOXONIL 0.01 ppm 3 ND HEXYTHIAZOX 0.01 ppm 2 ND IMAZALIL 0.01 ppm 0.1 ND IMAZALIL 0.01 ppm 3 ND KRESOXIM-METHYL 0.01 ppm 3 ND MALATHION 0.01 ppm 3 ND METHIOCARB 0.01 ppm 0.1 ND METHONYL 0.01 ppm 0.1 ND MYCLOBUTANIL 0.01 ppm 0.1 ND MYCLOBUTANIL 0.01 ppm 0.1 ND MALED 0.01 ppm 0.5 ND OXAMVL 0.01 ppm 0.1 ND PRECOBUTARIS 0.01 ppm 0.5 ND		0.01	ppm		ND
Initial Initial <t< td=""><td></td><td></td><td>ppm</td><td></td><td>ND</td></t<>			ppm		ND
HEXYTHIAZOX 0.01 ppm 2 ND IMAZALI 0.01 ppm 2 ND IMAZALI 0.01 ppm 0.1 ND IMIDACLOPRID 0.01 ppm 3 ND KRESOXIM-METHYL 0.01 ppm 1 ND MALATHION 0.01 ppm 3 ND METHIOCARB 0.01 ppm 0.1 ND METHOCARB 0.01 ppm 0.1 ND MYLOBUTANIL 0.01 ppm 0.1 ND MALED 0.01 ppm 0.5 ND OXAMYL 0.01 ppm 0.5 ND PRMETHRINS 0.01 ppm 0.1 ND			ppm		
IMAZALIL 0.01 ppm 0.1 ND IMIDACLOPRID 0.01 ppm 3 ND KRESOXIM-METHYL 0.01 ppm 1 ND MALATHION 0.01 ppm 2 ND METALAXYL 0.01 ppm 3 ND METHIOCARB 0.01 ppm 0.1 ND METHOOCARB 0.01 ppm 0.1 ND MEVINPHOS 0.01 ppm 0.1 ND MYCLOBUTANIL 0.01 ppm 3 ND NALED 0.01 ppm 0.5 ND OXAMYL 0.01 ppm 0.5 ND PREMETHRINS 0.01 ppm 1 ND			ppm		
INIDACLOPRID 0.01 ppm 3 ND KRESOXIM-METHYL 0.01 ppm 1 ND MALATHION 0.01 ppm 2 ND MALATHION 0.01 ppm 3 ND METALAXYL 0.01 ppm 3 ND METHIOCARB 0.01 ppm 0.1 ND METHOORARD 0.01 ppm 0.1 ND MEVINPHOS 0.01 ppm 0.1 ND MALOUTINIL 0.01 ppm 3 ND NALED 0.01 ppm 0.5 ND PACLOBUTRAZOL 0.01 ppm 0.1 ND			ppm		
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MEVINPHOS 0.01 ppm 0.1 ND MYCLOBUTANIL 0.01 ppm 3 ND NALED 0.01 ppm 0.5 ND OXAMYL 0.01 ppm 0.5 ND PACLOBUTRAZOL 0.01 ppm 0.1 ND PERMETHRINS 0.01 ppm 1 ND			ppm		
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oxamyl 0.01 ppm 0.5 ND pacloBUTRAZOL 0.01 ppm 0.1 ND permethrins 0.01 ppm 1 ND				-	
PACLOBUTRAZOL 0.01 ppm 0.1 ND PERMETHRINS 0.01 ppm 1 ND			ppm		
PERMETHRINS 0.01 ppm 1 ND			ppm		
olor ppin					
РНОЅМЕТ 0.01 ppm 0.2 ND				-	
	PHOSMET	0.01	ppm	0.2	ND

PROPICONAZOLE 0.01 ppm 1 ND PROPOXUR 0.01 0.1 ND ppm PYRETHRINS 0.01 ND 1 mag PYRIDABEN 0.01 ppm 3 ND SPINETORAM 0.01 3 ND ppm SPIROMESIFEN 0.01 ppm 3 ND SPIROTETRAMAT 0.01 ND ppm 3 SPIROXAMINE 0.01 0.1 maa ND TEBUCONAZOLE 0.01 ND ppm 1 THIACLOPRID 0.01 0.1 ND ppm THIAMETHOXAM 0.01 ppm 1 ND TOTAL SPINOSAD 0.01 3 ND ppm TRIFLOXYSTROBIN 0.01 ppm 3 ND ß PASSED Pesticides Weight Extraction date Extracted By Analyzed by 143 1.0014 07/19/21 12:07:5 Analysis Method - SOP.T.30.060, SOP.T.40.060 Analytical Batch - KN001112PES Reviewed On- 07/20/21 Instrument Used : E-SHI-125 Pesticides Running On : Batch Date : 07/19/21 11:37:18

Units

ppm

ppm

 Reagent
 Dilution
 Consums. ID

 11848.083
 10
 200618654

 064272.184
 94789291.217

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 Pesticide Analysis via LCMSMS and SOP.T40.060 Procedure for Pesticide Quantification Using LCMS). Analytes ISO pending. *Based on FL action limits. *

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Sue Ferguson

State License # n/a ISO Accreditation # 17025:2017 Sulinguan

Signature

07/21/21

Signed On



Kaycha Labs

TabEASE FP 5001-5004 N/A Matrix : Derivative



Certificate of Analysis

1005 Perkins Ave Waukesha, WI, 53186-5249, US Telephone: 2622780639 Email: jsmith@tabease.com Sample : KN10719005-001 Harvest/LOT ID: 5001-5004 Batch# : 5001-5004 San

Sampled : 07/15/21 Ordered : 07/15/21 Sample Size Received : 12 gram Total Weight/Volume : N/A Completed : 07/21/21 Expires: 07/21/22 Sample Method : SOP Client Method

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PASSED

PASSED

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Residual Solvents PASSED

Solvent		LOD	Units	Action Level (PPM)	Pass/Fail	Result	2
PROPANE		500	ppm	2100	PASS	ND	
BUTANES (N-BUT	ANE)	500	ppm	2000	PASS	ND	
METHANOL		25	ppm	3000	PASS	442.594	
ETHYLENE OXIDE		0.5	ppm	5	PASS	ND	
PENTANES (N-PE	NTANE)	75	ppm	5000	PASS	ND	
ETHANOL		500	ppm	5000	PASS	ND	
ETHYL ETHER		50	ppm	5000	PASS	ND	
1.1-DICHLOROETH	HENE	0.8	ppm	8	PASS	ND	
ACETONE		75	ppm	5000	PASS	ND	
2-PROPANOL		50	ppm	500	PASS	ND	
ACETONITRILE		6	ppm	410	PASS	ND	
DICHLOROMETHA	NE	12.5	ppm	600	PASS	ND	
N-HEXANE		25	ppm	290	PASS	ND	
ETHYL ACETATE		40	ppm	5000	PASS	101.284	
CHLOROFORM		0.2	ppm	60	PASS	ND	
BENZENE		0.1	ppm	2	PASS	ND	
1,2-DICHLOROETH	HANE	0.2	ppm	5	PASS	ND	
HEPTANE		500	ppm	5000	PASS	ND	
TRICHLOROETHYL	LENE	2.5	ppm	80	PASS	ND	
TOLUENE		15	ppm	890	PASS	ND	
TOTAL XYLENES - DIMETHYLBENZER		- 15	ppm		PASS	ND	

Analyzed by Weight **Extraction date Extracted By** 138 0.02056g 07/19/21 01:07:19 138 Analysis Method -SOP.T.40.032 Analytical Batch -KN001107SOL Reviewed On - 07/20/21 12:42:08 Instrument Used : E-SHI-106 Residual Solvents Running On: 07/14/21 15:06:35 Batch Date : 07/14/21 11:05:27 Dilution Consums, ID Reagent 1065518282V1393

Residual Solvents

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. Currently we analyze for 22 residual solvents. (Method: SOP.T.40.032 Residual Solvents Analysis via GC-MS). Analytes ISO pending. *Based on FL action limits.

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Sue Ferguson Lab Director

State License # n/a ISO Accreditation # 17025:2017



Signature

07/21/21

Signed On



Kaycha Labs

TabEASE FP 5001-5004 N/A Matrix : Derivative



PASSED

Certificate of Analysis

1005 Perkins Ave Waukesha, WI, 53186-5249, US Telephone: 2622780639 Email: jsmith@tabease.com

Sample : KN10719005-001 Harvest/LOT ID: 5001-5004 Batch# : 5001-5004 Sampled : 07/15/21 Ordered : 07/15/21

Sample Size Received : 12 gram Total Weight/Volume : N/A Completed : 07/21/21 Expires: 07/21/22 Sample Method : SOP Client Method

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for the	Micro	bials	PASSED	\$ Ç	Mycot	oxins		PASSED
aluta		105	Decult	Australi	100	11.25	Decell	A shine 1 and (Parts
alyte		LOD	Result	Analyte	LOD	Units	Result	Action Level (PPM
HERICHIA_COLI_S			not present in 1 gram.	AFLATOXIN G2	0.002	ppm	ND	0.02
MONELLA_SPECIF			not present in 1 gram.	AFLATOXIN G1	0.002	ppm	ND	0.02
PERGILLUS_FLAVU			not present in 1 gram.	AFLATOXIN B2	0.002	ppm	ND	0.02
PERGILLUS_FUMIG			not present in 1 gram.	AFLATOXIN B1	0.002	ppm	ND	0.02
PERGILLUS_NIGER PERGILLUS TERRE			not present in 1 gram. not present in 1 gram.	OCHRATOXIN A+	0.002	ppm	ND	0.02
PERGILLUS_TERRE	.03		not present in 1 gram.	TOTAL MYCOTOXIN		ppm	ND	
	KN001115MIC Ba Micro E-HEW-06	atch Date : 07/19/21 39		Analysis Method -S Analytical Batch -K Instrument Used :	OP.T.30.060, SO N001114MYC R	P.T.40.060 eviewed Or		9:10:39
				Running On :				
alyzed by	Weight	Extraction date	Extracted By	Batch Date : 07/19	/21 12:01:30			
2	1.0137g	07/19/21	946		LAX	$\gamma X \gamma$	(X X)	
				_ Analyzed by	Weight	Extractio	n date	Extracted By
agent		Consun	ns. ID	143	1.0014g	07/20/21 09	0:07:04	143
sisting of sample DI ification. (Method SO ergillus flavus, Aspe	NA amplified via tand OP.T.40.043) If a path ergillus niger, or Aspe	nogenic Escherichia Coli, Salmon	PCR) as a crude lysate which avoids	Sample Preparation a	and SOP.T40.060 Pi (Aflotoxin B1, B2,	rocedure for G1, G2) mus	Mycotoxins Qua	Method: SOP.T.30.060 for antification Using LCMS. LOQ 1 Ochratoxins must be <20µg/k
robiological-impurit	y testing.	- Juni	H	[Нд]	Heavy	Meta	ls	PASSED
				Reagent	XX	Y	Consums. I	ID
				060221.R29			7226/0030021	
				052021.R19 040521.R03 040521.R04		$\langle \rangle$	210117060	XN
				052021.R19 040521.R03	LOD	Unit		Action Level (PPM
				052021.R19 040521.R03 040521.R04	LOD 0.02	Unit	210117060	Action Level (PPM
				052021.R19 040521.R03 040521.R04		ppm	210117060 Result	
				052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD	0.02 0.02	ppm ppm	210117060 Result ND ND	1.5 0.5
				052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS	0.02 0.02 0.02	ppm ppm ppm	210117060 Result ND ND ND	1.5
				052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG	0.02 0.02	ppm ppm	210117060 Result ND ND	1.5 0.5 3
				052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB	0.02 0.02 0.02 0.02	ppm ppm ppm ppm	210117060 Result ND ND ND	1.5 0.5 3 0.5
				052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG	0.02 0.02 0.02	ppm ppm ppm ppm	210117060 Result ND ND <0.040	1.5 0.5 3
				052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by	0.02 0.02 0.02 0.02 Weight 0.2628g 50P.T.40.050, SO 10001116HEA R Metals ICP/MS	ppm ppm ppm ppm Extract NA	210117060 Result ND ND <0.040 ion date	1.5 0.5 3 0.5 Extracted By NA
				052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 12 Analysis Method -5 Analytical Batch -K Instrument Used : Running On : Batch Date : 07/19 Heavy Metals screen Spectrometer) which metals using Method	0.02 0.02 0.02 0.02 Weight 0.2628g GOP.T.40.050, SO IN001116HEA R Metals ICP/MS /21 16:11:05 ing is performed us can screen down t SOP.T.30.052 Sam	ppm ppm ppm Extract NA PP.T.30.052 eviewed On sing ICP-MS (to below sing pje Preparat	210117060 Result ND ND <0.040 ion date - 07/20/21 12 Inductively Cou le digit ppb con ion for Heavy M	0.5 3 0.5 Extracted By NA
			n approval from Kaycha Labs. This roduct analyzed. Test results are	052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 12 Analysis Method -5 Analytical Batch -K Instrument Used : Running On : Batch Date : 07/19 Heavy Metals screen Spectrometer) which metals using Method SOP.T.40.050 Heavy	0.02 0.02 0.02 0.02 Weight 0.2628g GOP.T.40.050, SO IN001116HEA R Metals ICP/MS /21 16:11:05 ing is performed us can screen down t SOP.T.30.052 Sam	ppm ppm ppm Extract NA PP.T.30.052 eviewed On sing ICP-MS (to below sing pje Preparat	210117060 Result ND ND <0.040 ion date - 07/20/21 12 Inductively Cou le digit ppb con ion for Heavy M	1.5 0.5 3 0.5 Extracted By NA 2:50:28 Pled Plasma - Mass centrations for regulated heav letals Analysis via ICP-MS and
n Kaycha Labs certi Infidential unless e	fication. The results xplicitly waived othe	relate only to the material or p erwise. Void after 1 year from to	roduct analyzed. Test results are est end date. Cannabinoid content o	052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 12 Analysis Method -5 Analytical Batch -K Instrument Used : Running On : Batch Date : 07/19 Heavy Metals screen Spectrometer) which metals using Method SOP.T.40.050 Heavy report is	0.02 0.02 0.02 0.02 Weight 0.2628g COP.T.40.050, SO CNOO1116HEA R Metals ICP/MS /21 16:11:05 ing is performed us can screen down t SOP.T.30.052 Sam Metals Analysis via	ppm ppm ppm Extract NA PP.T.30.052 eviewed On sing ICP-MS (to below sing pje Preparat	210117060 Result ND ND <0.040 ion date - 07/20/21 12 Inductively Cou le digit ppb con ion for Heavy M	1.5 0.5 3 0.5 Extracted By NA 2:50:28 Pled Plasma - Mass centrations for regulated heav letals Analysis via ICP-MS and
Kaycha Labs certi nfidential unless e aterial may vary de	fication. The results xplicitly waived othe epending on samplir	relate only to the material or p erwise. Void after 1 year from to ng error. IC=In-control QC paran	roduct analyzed. Test results are est end date. Cannabinoid content o meter, NC=Non-controlled QC parar	052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 12 Analysis Method -S Analytical Batch -K Instrument Used : Running On : Batch Date : 07/19 Heavy Metals screen Spectrometer) which metals using Method SOP.T.40.050 Heavy report is	0.02 0.02 0.02 0.02 Weight 0.2628g 50P.T.40.050, SO 10001116HEA R Metals ICP/MS /21 16:11:05 ing is performed us can screen down t SOP.T.30.052 Sam Metals Analysis via	ppm ppm ppm Extract NA PP.T.30.052 eviewed On sing ICP-MS (to below sing pje Preparat	210117060 Result ND ND <0.040 ion date - 07/20/21 12 Inductively Coul le digit ppb con lon for Heavy M	1.5 0.5 3 0.5 Extracted By NA 2:50:28 Pled Plasma - Mass centrations for regulated heav letals Analysis via ICP-MS and ng. *Based on FL action limits
Kaycha Labs certi nfidential unless e aterial may vary de D=Not Detected, N	fication. The results xplicitly waived othe epending on samplir A=Not Analyzed, pp	relate only to the material or p erwise. Void after 1 year from to ng error. IC=In-control QC para m=Parts Per Million, ppb=Parts	roduct analyzed. Test results are est end date. Cannabinoid content o neter, NC=Non-controlled QC parar s Per Billion. Limit of Detection (LoD	052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 12 Analysis Method -S Analytical Batch -K Instrument Used : Running On : Batch Date : 07/19 Heavy Metals screen Spectrometer) which metals using Method SOP.T.40.050 Heavy report is	0.02 0.02 0.02 0.02 Weight 0.2628g COP.T.40.050, SO CNOO1116HEA R Metals ICP/MS /21 16:11:05 ing is performed us can screen down t SOP.T.30.052 Sam Metals Analysis via	ppm ppm ppm Extract NA PP.T.30.052 eviewed On sing ICP-MS (to below sing pje Preparat	210117060 Result ND ND <0.040 ion date - 07/20/21 12 Inductively Coul le digit ppb con lon for Heavy M	1.5 0.5 3 0.5 Extracted By NA 2:50:28 pled Plasma - Mass centrations for regulated heav letals Analysis via ICP-MS and
Kaycha Labs certi nfidential unless e aterial may vary de D=Not Detected, N nit Of Quantitation	fication. The results xplicitly waived othe epending on samplir A=Not Analyzed, pp (LoQ) are terms us	relate only to the material or p erwise. Void after 1 year from to g error. IC=In-control QC parai m=Parts Per Million, ppb=Parts ed to describe the smallest con	roduct analyzed. Test results are ast end date. Cannabinoid content of meter, NC=Non-controlled QC paran s Per Billion. Limit of Detection (LoD centration that can be reliably mea	052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 12 Analysis Method -5 Analytical Batch -K Instrument Used : Running On : Batch Date : 07/19 Heavy Metals screen Spectrometer) which metals using Method SOP.T.40.050 Heavy report is of batch meter,) and sured by	0.02 0.02 0.02 0.02 Weight 0.2628g 50P.T.40.050, SO 10001116HEA R Metals ICP/MS /21 16:11:05 ing is performed us can screen down t SOP.T.30.052 Sam Metals Analysis via	ppm ppm ppm Extract NA PP.T.30.052 eviewed On sing ICP-MS (to below sing pje Preparat	210117060 Result ND ND <0.040 ion date - 07/20/21 12 Inductively Coul le digit ppb con lon for Heavy M	1.5 0.5 3 0.5 Extracted By NA 2:50:28 Pled Plasma - Mass centrations for regulated heav letals Analysis via ICP-MS and ng. *Based on FL action limits.
n Kaycha Labs certi onfidential unless e aterial may vary de D=Not Detected, N mit Of Quantitation n analytical procedu r human safety for	fication. The results xplicitly waived othe epending on samplir A=Not Analyzed, pp ((LoQ) are terms us ure. RPD=Reproduci consumption and/oi	relate only to the material or p rwise. Void after 1 year from t gerror. IC-In-control OC parar m=Parts Per Million, ppb=Parts ed to describe the smallest con biblity of two measurements. Ac rinhalation. The result >99% a	roduct analyzed. Test results are est end date. Cannabinoid content o neter, NC=Non-controlled QC parar s Per Billion. Limit of Detection (LoD	052021.R19 040521.R03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 12 Analysis Method -5 Analytical Batch -K Instrument Used : Running On : Batch Date : 07/19 Heavy Metals screen Spectrometer) which metals using Method SOP.T.40.050 Heavy report is of batch meter, batch bate : 050 Heavy resholds State	0.02 0.02 0.02 0.02 Weight 0.2628g 60P.T.40.050, SO KN001116HEA R Metals ICP/MS /21 16:11:05 ing is performed us can screen down t SOP.T.30.052 Sam Metals Analysis via	ppm ppm ppm Extract NA PP.T.30.052 eviewed On sing ICP-MS (to below sing pje Preparat	210117060 Result ND ND <0.040 ion date - 07/20/21 12 Inductively Coul le digit ppb con lon for Heavy M	1.5 0.5 3 0.5 Extracted By NA 2:50:28 Pled Plasma - Mass centrations for regulated heav letals Analysis via ICP-MS and ng. *Based on FL action limits