2567 Valley View Ln, Dallas, TX 75234, United States | TX Registration #: TL2020031

DEA #: RP0607436 | ISO/IEC 17025:2017 Certificate #: 6400.01



### Sample 3Chi CBN Broad Spectrum Tincture 500mg

Sample ID:	BBL_2357	Matrix:	Tincture	Analyses Executed:	Full Panel
Company:	3Chi	Batch ID:	220310-CBNBS5	Reported:	21 Mar, 2022
Phone:		Received:	15 Mar, 2022		
Address:	275 Medical Dr. 857 Carmel. IN 46082		· 6		
Email:	support@3chi.com		20		

Lab Notes: Results reported for sample as received

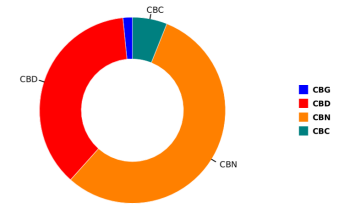
#### Cannabinoid Profile Analysis

Analyzed 16 Mar, 2022 | Instrument HPLC-PDA | Method TM-101 Uncertainty Measurement at 95% confidence level is 10%, k=2

			Q	C.3105,707		
Analyte	LOD (ppm)	LOQ (ppm)	Result %	Result (mg/g)	mg/ml	mg/pack
Cannabidivarinic acid (CBDVa)	0.030	0.080	ND	ND	ND	ND
Cannabidivarin (CBDV)	0.050	0.150	ND	ND	ND	ND
Cannabidiolic acid (CBDa)	0.040	0.110	ND	ND	ND	ND
Cannabigerolic acid (CBGa)	0.040	0.120	ND	ND	ND	ND
Cannabigerol (CBG)	0.080	0.230	0.0557	0.56	0.54	16.31
Cannabidiol (CBD)	0.060	0.190	1.2393	12.39	12.1	362.9
Tetrahydrocannabivarin (THCV)	0.080	0.240	ND	ND	ND	ND
Tetrahydrocannabivarinic acid (THCVa)	0.050	0.160	ND	ND	ND	ND
Cannabinol (CBN)	0.040	0.120	1.8686	18.69	18.24	547.18
Cannabinolic acid (CBNa)	0.080	0.250	ND	ND	ND	ND
D9-Tetrahydrocannabinol (D9-THC)	0.120	0.360	ND	ND	ND	ND
D8-Tetrahydrocannabinol (D8-THC)	0.140	0.430	ND	ND	ND	ND
Cannabicyclol (CBL)	0.210	0.640	ND	ND	ND	ND
D9-Tetrahydrocannabinolic acid (THCa)	0.130	0.400	ND	ND	ND	ND
Cannabichromene (CBC)	0.090	0.280	0.2042	2.04	1.99	59.8
Cannabichromenic acid (CBCa)	0.350	1.060	ND	ND	ND	ND
Total THC (THCa * 0.877 + THC)			ND	ND		
Total CBD (CBDa * 0.877 + CBD)			1.24	12.39		
Total CBG (CBGa * 0.877 + CBG)			0.06	0.56		
Total Cannabinoids			3.37	33.68		

# Sample Photography





Volume: 30.0000 ml, Density: 0.9761

NR Not Reportable
ND Not Detected
N/A Not Applicable
NT Not Tested
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count





Dr. Archana R. Parameswar Laboratory Director 21 Mar, 2022 03:34:25 PM

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### HME - Heavy Metals Detection Analysis

Analyzed 18 Mar, 2022 | Instrument ICP-MS | Method TM-105

Analyte	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Arsenic (As)	0.005	0.015	0		
Cadmium (Cd)	0.005	0.016	0		
Mercury (Hg)	0.004	0.013	0		
Lead (Pb)	0.075	0.224	0		

#### MIB - Microbial Testing Analysis

Analyzed 21 Mar, 2022 | Instrument Plating | Method Subcontracted

Analyte	Limit (CFU/g)	Result CFU/g	Flag
E. Coli	ND per 1 gram	0	Pass
Staphylococcus aureus	ND per 1 gram	0	Pass
Salmonella SPP	ND per 1 gram	0	Pass
Yeast & Mold	ND per 1 gram	0	Pass
Aspergillus	ND per 1 gram	0	Pass

### MTO - Mycotoxin Testing Analysis

Analyzed | Instrument LC-MS/MS | Method TM-104

Analyte	LOD (ppb)	LOQ (ppb)	Result ug/kg (ppb)	Flag	Limit ug/kg
Mycotoxin B1	0.000	0.010	ND		
Mycotoxin B2	0.010	0.030	ND		
Mycotoxin G1	0.010	0.020	ND		
Mycotoxin G2	0.010	0.040	ND		
Ochratoxin A	0.020	0.060	ND		
Total Mycotoxins					

## PES - Pesticides Screening Analysis

Analyzed 18 Mar, 2022 | Instrument LC-MS/MS | Method TM-103

NR Not Reportable
ND Not Detected
N/A Not Applicable
NT Not Tested
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count





verify authenticity.

Archana

Dr. Archana R. Parameswar, Laboratory Director 21 Mar, 2022 03:34:25 PM

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Account   Acco	Analytes	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Acceptancy of Contraction         0.100         0.830         N.D           Additation         0.020         0.655         N.D           Advisory of Michael         0.020         0.655         N.D           Bernard         0.010         0.020         N.D           Bernard         0.020         0.090         N.D           Security         0.010         0.000         N.D           Calculut         0.010         0.000         N.D           Calculut         0.010         0.000         N.D           Calculut         0.010         0.000         N.D           Calculut         0.010         0.000         N.D           Chargeria         0.020         N.D         N.D           Desired         0.020         0.000         N.D           Desired         0.020         0.000         N.D <td>Abamectin</td> <td>0.110</td> <td>0.330</td> <td>N D</td> <td></td> <td></td>	Abamectin	0.110	0.330	N D		
Accessored         0.050         0.050         N.D           Addison         0.050         0.050         N.D           Monogrammen         0.000         0.030         N.D           Microsate         0.010         0.200         N.D           Decision         0.000         0.000         N.D           Decision         0.010         0.040         N.D           Calmary         0.011         0.020         N.D           Clinearisatifore         0.010         0.030         N.D           Clinearisatifore         0.010         0.040         N.D           Cystementh         0.220         7.200         N.D           Oppermethin         0.370         1.300         N.D           Distriction         0.010         0.200         N.D           Distriction         0.010         0.200         N.D           Distriction         0.010         0.02	Acephate	0.230	0.700	N D		
Address         Q2D         Q2D         ND           Asseystation         Q2D         Q2D         ND           Microstrate         Q2D         Q2D         ND           Microstrate         Q2D         Q2D         ND           Secarial         Q2D         Q2D         ND           Carboty         Q2D         Q2D         ND           Clarity         Q2D         Q2D         ND           Clarity         Q2D         Q2D         ND           Clarity         Q2D         Q2D         ND           Clarity         Q2D         Q2D         ND           Delivation         Q2D         Q2D         ND           Delivation         Q2D         Q2D         ND           Electropic         Q2D         Q2D         Q2D         ND           Electr	Acequinocyl	0.110	0.320	N D		
Association (a)         0.000         0.000         N.D           Formature         0.010         0.000         N.D           Stream         0.000         0.000         N.D           Stream         0.000         0.170         N.D           Carbord         0.000         0.000         N.D           Chiromatura (binamina)         0.000         0.000         N.D           Chiromatura (binamina)         0.000         0.000         N.D           Chiromatura (binamina)         0.000         0.000         N.D           Clarentaria         0.000         0.000         N.D           Clarentaria         0.000         0.000         N.D           Clarentaria         0.000         0.000         N.D           Clarentaria         0.000         0.1100         N.D           Clarentaria         0.000         1.1300         N.D           Deminisación         0.500         1.1300         N.D           Deminisación         0.000         1.000         N.D           Dimentisación         0.000         0.000         N.D           Electrospeta         0.000         0.000         N.D           Electrospeta         0.000 <td>Acetamiprid</td> <td>0.020</td> <td>0.050</td> <td>N D</td> <td></td> <td></td>	Acetamiprid	0.020	0.050	N D		
Personation   0,000	Aldicarb	0.020	0.050	N D		
Brentin	Azoxystrobin	0.020	0.060	N D		
Brownied         0,000         0,170         N D           Cameryl         0,610         0,000         N D           Chitzonitronaliprole         0,910         0,000         N D           Chitzonitronaliprole         0,910         0,000         N D           Chitzonitronaliprole         0,910         0,000         N D           Country Dr.         0,910         0,000         N D           Country Dr.         0,910         0,000         N D           Country Dr.         0,920         1,100         N D           Demonstration         0,550         1,800         N D           Demonstration         0,550         1,800         N D           Demonstration         0,550         1,800         N D           Demonstration         0,500         0,440         N D           Demonstration         0,610         0,000         N D           Demonstration         0,910         0,000         N D           Elizabration         0,910         0,000         N D           Ferroward         0,910         0,000         N D           Ferroward         0,910         0,000         N D           Pullicionni         0,000	Bifenazate	0.010	0.030	N D		
Carbolary I         0.010         0.400         N.D           Carbolaram         0.010         0.520         N.D           Chisoyatida         0.010         0.000         N.D           Chisoyatida         0.010         0.000         N.D           Chistoria         0.010         0.000         N.D           Chimania         0.010         0.040         N.D           Optimizaria         2.300         7.000         N.D           Optimizaria         0.370         1.130         N.D           Danisticula         0.550         1.500         N.D           Dichloros         0.050         0.140         N.D           Dichloros         0.050         0.140         N.D           Demelhalia         0.010         0.020         N.D           Efficience         0.010         0.020         N.D           Efficience         0.010         0.040         N.D           Efficience         0.010         0.040         N.D           Efficience         0.010         0.040         N.D           Efficience         0.010         0.040         N.D           Paracoral         0.010         0.040         N.D	Bifenthrin	0.020	0.060	N D		
Carbonatranieriorio         0.010         0.020         N.D.           Chicografies         0.010         0.030         N.D.           Colorancerio         0.010         0.030         N.D.           Colorancerio         0.010         0.040         N.D.           Colorancerio         0.010         0.720         N.D.           Cybrandrin         2.320         7.020         N.D.           Cybrandrin         0.370         1.130         N.D.           Charlescale         0.050         0.140         N.D.           Deneticade         0.050         0.140         N.D.           Deneticaniph         0.010         0.020         N.D.           Enforcerior         0.010         0.020         N.D.           Enforcerior         0.010         0.040         N.D.           Enforcerior         0.010         0.040         N.D.           Enforcerior         0.010         0.040         N.D.           Enforcerior         0.010         0.040         N.D.           Ferrylamina         0.020         0.020         N.D.           Ferrylamina         0.010         0.020         N.D.           Ferrylamina         0.010	Boscalid	0.060	0.170	N D		
Chilorantaratiprole         0.010         0.030         N D           Chilory, Micho         0.010         0.030         N D           Columentos         0.010         0.040         N D           Columentos         0.040         0.120         N D           Cyfletherin         2.320         7.020         N D           Cymernderin         0.970         1.150         N D           Daminozida         0.850         1.580         N D           Derinova         0.050         0.140         N D           Derinova         0.050         0.140         N D           Derinova         0.010         0.030         N D           Derinova         0.010         0.030         N D           Efforence         0.020         0.050         N D           Efforence         0.010         0.050         N D           Efforence         0.010         0.040         N D           Frentesarid         0.020         0.040         N D           Frentesarid         0.010         0.040         N D           Frentesarid         0.010         0.040         N D           Frentesarid         0.010         0.040         N D	Carbaryl	0.010	0.040	N D		
District   District	Carbofuran	0.010	0.020	N D		
Cicionizarine         0.010         0.040         N.D           Courraghos         0.040         0.120         N.D           Ophathrin         2.320         7.020         N.D           Opparatorbrin         0.370         1.130         N.D           Deminorate         0.550         1.690         N.D           Dinindrosis         0.050         0.140         N.D           Dimethorate         0.010         0.020         N.D           Dimethorate         0.010         0.020         N.D           Effectorpore         0.010         0.020         N.D           Effectorpore         0.010         0.020         N.D           Effectorpore         0.010         0.020         N.D           Effectorpore         0.010         0.020         N.D           Effectorata         0.010         0.020         N.D           Ferretreamed         0.010         0.040         N.D           Ferretreamed         0.010         0.040         N.D           Ferretreamed         0.010         0.040         N.D           Ferretreamed         0.010         0.040         N.D           Helsonian         0.020         0.050	Chlorantraniliprole	0.010	0.030	N D		
Coumphos         0.040         0.120         N D           Cyfulurin         2.320         7,020         N D           Daminozide         0.550         1.580         N D           Delniovos         0.050         0.140         N D           Dimethorate         0.010         0.020         N D           Dimethorate         0.010         0.030         N D           Elidoriporo         0.020         0.050         N D           Elidoriporo         0.010         0.040         N D           Elidoriporo         0.010         0.040         N D           Ferriteranid         0.040         0.400         N D           Ferroscorab         0.020         0.000         N D           Ferrigoritariate         0.010         0.040         N D           Flucianid         0.020         0.050         N D           Flucianid         0.020         0.050         N D           Flucianid         0.020         0.050         N D           Illustration         0.010         0.030         N D           Illustration         0.010         0.030         N D           Illustration         0.010         0.030 <t< td=""><td>Chlorpyrifos</td><td>0.010</td><td>0.030</td><td>N D</td><td></td><td></td></t<>	Chlorpyrifos	0.010	0.030	N D		
Cyluminn         2.320         7.020         N D           Cypermethin         0.370         1.130         N D           Deminacide         0.550         1.650         N D           Dinehonore         0.050         0.140         N D           Dinehonore         0.010         0.020         N D           Effective         0.020         0.050         N D           Effective         0.010         0.040         N D           Effective         0.010         0.040         N D           Effective         0.010         0.040         N D           Fenovaride         0.010         0.040         N D           Fenovaride         0.020         0.060         N D           Feliciolarid         0.020         0.060         N D           Full         0.020         0.050         N D           Fluidourid         0.020         0.050         N D           Fluidourid         0.020         0.050         N D           Fluidourid         0.020         0.050         N D           Invasibility         0.020         0.050         N D           Invasibility         0.020         0.050         N D <td>Clofentezine</td> <td>0.010</td> <td>0.040</td> <td>N D</td> <td></td> <td></td>	Clofentezine	0.010	0.040	N D		
Oypermellinin         0.370         1.130         N D           Daminozide         0.550         1.550         N D           Directionos         0.500         0.140         N D           Directionos         0.070         0.020         N D           Elektroprobas         0.020         0.050         N D           Elektroprobas         0.010         0.020         N D           Ferbosardia         0.040         0.140         N D           Ferboyrourabe         0.010         0.040         N D           Fisponal         0.010         0.040         N D           Fluidounil         0.010         0.030         N D           Hesythiazox         0.010         0.030         N D           Hesythiazox         0.010         0.020         N D           Installación de Contraction         0.040         0.110         N D           Malerian         0.020	Coumaphos	0.040	0.120	N D		
Daminocide         0.550         1.650         N D           Dichoros         0.660         0.140         N D           Dimethorate         0.010         0.020         N D           Effectivation         0.020         0.050         N D           Effectivation         0.010         0.040         N D           Effectivation         0.010         0.020         N D           Fenoxycate         0.010         0.020         N D           Fenoxycate         0.040         0.140         N D           Fenoxycate         0.010         0.040         N D           Fenoxycate         0.010         0.040         N D           Feloxidarial         0.010         0.040         N D           Fluctionial         0.010         0.040         N D           Fluctionial         0.010         0.030         N D           Hestythazox         0.010         0.020         N D           Hestythazox         0.010         0.020         N D           Kresoxim-methyl         0.020         0.050         N D           Malarino         0.010         0.030         N D           Methorary         0.010         0.030	Cyfluthrin	2.320	7.020	N D		
Dictorous         0.050         0.140         N D           Dimethonote         0.010         0.020         N D           Ethoprophos         0.020         0.000         N D           Ethoprophos         0.020         0.050         N D           Etorazole         0.010         0.040         N D           Etorazole         0.010         0.020         N D           Fernboxardi         0.020         0.060         N D           Fernboxardi         0.020         0.060         N D           Fernboxardi         0.020         0.040         N D           Fernboxardi         0.020         0.060         N D           Fernboxardi         0.020         0.040         N D           Fernboxardi         0.010         0.040         N D           Fluidosinii         0.020         0.050         N D           Fluidosinii         0.020         0.030         N D           Hevythiazox         0.010         0.020         N D           Kresodim-methyl         0.020         0.050         N D           Mediabryl         0.020         0.050         N D           Methodyl         0.020         0.050	Cypermethrin	0.370	1.130	N D		
Dimethosite         0.010         0.020         N D           Dimethonorph         0.010         0.030         N D           Ethorprothos         0.020         0.060         N D           Etorarcile         0.010         0.020         N D           Fenovardil         0.040         0.140         N D           Fenovardil         0.020         0.060         N D           Fenoyach         0.020         0.060         N D           Figronil         0.010         0.040         N D           Figronil         0.010         0.040         N D           Figronil         0.020         0.050         N D           Figriculardil         0.020         0.050         N D           Figriculardil         0.020         0.050         N D           Harringhazox         0.010         0.020         N D           Indiacloprid         0.040         0.110         N D           Malarinio         0.020         0.050         N D           Malarinio         0.010         0.020         N D           Methiccarb         0.010         0.030         N D           Methiccarb         0.010         0.050         N D <td>Daminozide</td> <td>0.550</td> <td>1.650</td> <td>N D</td> <td></td> <td></td>	Daminozide	0.550	1.650	N D		
Dimethomorph         0.010         0.030         N D           Elboprophes         0.020         0.050         N D           Elordreprox         0.010         0.040         N D           Eloxazole         0.010         0.020         N D           Fenoxarid         0.040         0.140         N D           Fenoyoratha         0.020         0.060         N D           Feloryorathate         0.010         0.040         N D           Fluricanid         0.020         0.050         N D           Fluricanide         0.010         0.030         N D           Fluricanide         0.010         0.030         N D           Imazalil         0.060         0.170         N D           Imazalil         0.060         0.170         N D           Kesoxim-methyl         0.020         0.050         N D           Matahion         0.010         0.030         N D           Methocarb         0.010         0.030         N D           Methocarb         0.010         0.030         N D           Methoryl         0.200         0.050         N D           Methoryl         0.200         0.050         N D	Dichlorvos	0.050	0.140	N D		
Ethoprophos         0.020         0.050         N D           Eloraçoile         0.010         0.020         N D           Fenoxeardi         0.040         0.140         N D           Fenoxeardi         0.040         0.140         N D           Fenoxeardi         0.020         0.060         N D           Fenoyloximate         0.010         0.040         N D           Flipronil         0.010         0.040         N D           Fluctoximil         0.020         0.050         N D           Helvothiazo         0.010         0.020         N D           Helvothiazo         0.010         0.020         N D           Imazalil         0.060         0.170         N D           Imazalil         0.060         0.170         N D           Imazalil         0.020         0.050         N D           Metabori         0.020         0.030         N D           Metabori         0.010         0.030         N D           Methocarb         0.010         0.030         N D           Methocarb         0.020         0.050         N D           Methocarb         0.020         0.050         N D	Dimethoate	0.010	0.020	N D		
Eloraprox         0.010         0.040         N D           Eloxazole         0.010         0.020         N D           Fenhexamid         0.040         0.140         N D           Fenosycarb         0.020         0.060         N D           Fenorycarinate         0.010         0.040         N D           Filyromil         0.010         0.050         N D           Fluricamide         0.010         0.020         N D           Hexythiazox         0.010         0.020         N D           Imidaclopid         0.060         0.170         N D           Mazaili         0.060         0.170         N D           Melathion         0.010         0.030         N D           Melathion         0.010         0.030         N D           Melthoard         0.010         0.030         N D           Methoard         0.010         0.050         N D           Methoard         0.020         0.050         N D	Dimethomorph	0.010	0.030	N D		
Etoxazole         0.010         0.020         N D           Fenhexamid         0.040         0.140         N D           Fenosycarb         0.020         0.060         N D           Ferpyroximate         0.010         0.040         N D           Fluriosimil         0.010         0.040         N D           Fluricamide         0.010         0.030         N D           Hoxythiazox         0.010         0.020         N D           Imazalil         0.060         0.170         N D           Mindaclopid         0.040         0.110         N D           Krissoxim-methyl         0.020         0.050         N D           Metalaxyl         0.010         0.030         N D           Metaloryl         0.010         0.030         N D           Methocarb         0.010         0.030         N D           Methoryl         0.020         0.050         N D           Movinghos         0.060         0.180         N D	Ethoprophos	0.020	0.050	N D		
Fenhexamid         0.040         0.140         N D           Fenoxycarb         0.020         0.060         N D           Fenoxycarbate         0.010         0.040         N D           Fipronil         0.010         0.040         N D           Filudioxinii         0.020         0.050         N D           Flunicamide         0.010         0.030         N D           Hexythiazox         0.010         0.020         N D           Imazalil         0.060         0.170         N D           Imazalil         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Methiocarb         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Metrioryl         0.020         0.050         N D	Etofenprox	0.010	0.040	N D		
Fenoxycarib         0.020         0.060         N D           Fenyyroximate         0.010         0.040         N D           Fipronil         0.010         0.040         N D           Fludicamide         0.010         0.030         N D           Hexythiazox         0.010         0.020         N D           Imidaclopid         0.060         0.170         N D           Imidaclopid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Metalathion         0.010         0.030         N D           Methocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.020         0.060         N D           Paclobutrazole         0.020         0.060         N D           Paclobutrazole         0.020         0.060         N D           Posmet         0.010         0.030         N D<	Etoxazole	0.010	0.020	N D		
Fenyproximate         0.010         0.040         N D           Fipronil         0.010         0.040         N D           Fludioxinil         0.020         0.050         N D           Flunicamide         0.010         0.030         N D           Hexythiazox         0.010         0.020         N D           Imazaili         0.060         0.170         N D           Kresoxim-methyl         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Metalaxyl         0.010         0.030         N D           Methocarb         0.010         0.020         N D           Methonyl         0.020         0.050         N D           Molicobutanil         1.190         3.610         N D           Oxamyl         0.020         0.060         N D     <	Fenhexamid	0.040	0.140	N D		
Figorali         0.010         0.040         N D           Fludioxinil         0.020         0.050         N D           Hexythiazox         0.010         0.020         N D           Imazalil         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methonyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.810         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Fenoxycarb	0.020	0.060	N D		
Fludioxinil         0.020         0.050         N D           Flunicamide         0.010         0.020         N D           Hexythiazox         0.010         0.020         N D           Imazalil         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Metalaxyl         0.010         0.030         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutaril         1.190         3.610         N D           Naled         0.030         0.080         N D           Namyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.040         N D	Fenpyroximate	0.010	0.040	N D		
Funicamide         0.010         0.030         N D           Hexythiazox         0.010         0.020         N D           Imazalli         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Methiocarb         0.010         0.020         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Paclobutrazole         0.020         0.060         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Fipronil	0.010	0.040	N D		
Hexythiazox         0.010         0.020         N D           Imazalil         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Paclobutrazole         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Fludioxinil	0.020	0.050	N D		
Imazall         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Flunicamide	0.010	0.030	N D		
Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Hexythiazox	0.010	0.020	N D		
Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Imazalil	0.060	0.170	N D		
Malathion         0.010         0.030         N D           Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paciobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Imidacloprid	0.040	0.110			
Metalaxyl         0.010         0.020         N D           Methiccarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Kresoxim-methyl			N D		
Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Malathion		0.030			
Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Metalaxyl					
Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Methiocarb		0.030			
Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Methomyl					
Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D						
Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Myclobutanil					
Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Naled					
Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Oxamyl					
Phosmet         0.010         0.030         N D           Piperonyl butoxide         0.010         0.040         N D	Paclobutrazole					
Piperonyl butoxide 0.010 0.040 N D	Permethrin					
	Phosmet					
Prallethrin         0.100         0.300         N D	Piperonyl butoxide					
	Prallethrin	0.100	0.300	N D		

NR Not Reportable
ND Not Detected
N/A Not Applicable
NT Not Tested
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count





Scan the QR code to

Authorized Signature

Archana

Dr. Archana P. Paramesuar

Dr. Archana R. Parameswar, Laboratory Director 21 Mar, 2022 03:34:25 PM

2567 Valley View Ln, Dallas, TX 75234, United States | TX Registration #: TL2020031

DEA #: RP0607436 | ISO/IEC 17025:2017 Certificate #: 6400.01



Analytes	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Propiconazole	0.070	0.220	N D		
Propoxur	0.010	0.030	N D		
Pyrethrin-I	0.020	0.060	N D		
Pyridaben	0.010	0.020	N D		
Spinetoram	0.230	0.690	N D		
Spinosyn A	0.010	0.020	N D		
Spinosyn D	0.000	0.010	N D		
Spiromesifen	0.050	0.140	N D		
Spirotetramat	0.010	0.030	N D		
Spiroxamine	0.010	0.030	N D		
Tebuconazole	0.010	0.030	N D		
Thiachloprid	0.010	0.030	N D		
Thiamethoxam	0.010	0.040	N D		
Methyl parathion	0.050	0.140	N D		
Diazinon	0.010	0.040	N D		
Trifloxystrobin	0.010	0.030	N D		
Chlordane	0.740	2.250	N D		
Chlorfenapyr	0.830	2.530	N D		
Pentachloronitrobenzene	0.060	0.170	N D		

NR Not Reportable
ND Not Detected
N/A Not Applicable
NT Not Tested
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count





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Dr. Archana R. Parameswar, Laboratory Director 21 Mar, 2022 03:34:25 PM

trchana

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DEA #: RP0607436 | ISO/IEC 17025:2017 Certificate #: 6400.01



### RES - Residual Solvent Analysis

Analyzed 21 Mar, 2022 | Instrument HS-GC/MS | Method TM-106

Analyte	LOD (ppm)	LOQ (ppm)	Result (ppm)	Flag	Limit ug/g
Propane	0.470	1.410	N D		
Butane	0.200	0.610	N D		
Methanol	0.070	0.230	N D		
Ethylene oxide	0.001	0.004	N D		
Pentane	0.130	0.410	N D		
Ethanol	0.130	0.380	N D		
Ethyl ether	0.020	0.070	N D		
Acetone	0.060	0.180	N D		
Isopropyl alcohol	0.030	0.090	N D		
Acetonitrile	0.020	0.060	N D		
Methylene chloride	0.010	0.020	N D		
Hexane	0.030	0.080	N D		
Ethyl acetate	0.030	0.080	N D		
Chloroform	0.010	0.030	N D		
Benzene	0.010	0.030	N D		
1 2-Dichloroethane	0.010	0.030	N D		
Heptane	0.020	0.060	N D		
Trichloroethene	0.010	0.030	N D		
Toluene	0.010	0.020	N D		
m p-Xylenes	0.010	0.030	N D		
o-Xylene	0.010	0.020	N D		

 $<sup>^{\</sup>star}$ The limit of 2170 ug/g for m p-Xylenes and o-Xylene is to be intended as the two analytes combined.

NR Not Reportable
ND Not Detected
N/A Not Applicable
NT Not Tested
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count





verify authenticity.

Authorized Signature

Archana

Dr. Archana R. Parameswar, Laboratory Director 21 Mar, 2022 03:34:25 PM