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(818) 979-9474

13340 Saticoy Street Unit H North Hollywood, CA 91605 Lic# C8-0000104-LIC

Watermelon Chamoy Luchador Gummies

METRC Sample: 1A406030000F2FB000020506; METRC Batch: 1A4060300015BAB000000097

Sample ID: 2208CGL2466.6042	Produced: 08/17/2022	Distributor	Produc
Strain: Watermelon Chamoy	Collected: 08/17/2022	GK Management Services LLC	GK Ma
Matrix: Ingestible	Received: 08/17/2022	Lic. # C11-0001138-LIC	Lic. # C
Type: Soft Chew	Completed: 08/22/2022	621 W Willow St	621 W.
Sample Size: 20 units; Batch: 4,162 units	Batch#: CL-H1522008	Long Beach, CA 90806	90806

lcer lanagement CDPH-10004154 V. Willow Street Long Beach, CA 16



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Analyte	LOD	LOQ	Result	Result	Result	Result
	mg/g	mg/g	%	mg/g	mg/serving	mg/container
THCa	0.48	0.95	ND	ND	ND	ND
Δ9-THC	0.72	0.95	0.359	3.59	10.201	102.007
∆8-THC	0.72	0.95	ND	ND	ND	ND
THCV	0.72	0.95	ND	ND	ND	ND
CBDa	0.48	0.95	ND	ND	ND	ND
CBD	0.72	0.95	ND	ND	ND	ND
CBDV	0.72	0.95	ND	ND	ND	ND
CBN	0.48	0.95	ND	ND	ND	ND
CBGa	0.48	0.95	ND	ND	ND	ND
CBG	0.72	0.95	ND	ND	ND	ND
CBC	0.48	0.95	ND	ND	ND	ND
Total THC			0.359	3.592	10.201	102.007
Total CBD			ND	ND	R Y ND	ND
Total			0.359	3.592	10.201	102.007

1 Unit = 1 Gummy, 2.84004g. 1 unit(s) per serving. 10 serving(s) per container.

Cannabinoids Date Tested: 08/19/2022 Cannabinoids Footnotes: Potency by UHPLC: CGL-P-720-009-B

Total THC = THCa * 0.877 + Δ9-THC; Total CBD = CBDa * 0.877 + CBD

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.



Un Samantha Lui - Laboratory Director

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08/22/2022

the foresteam of the steed by Caligreen Laboratories using valid testing methodologies and a quality system as required by state law. Water activity and moisture content method: CGL-WAMC-ROHAUS. The instruments used are the Rotronic HC2-AW-USB Water Activity and Temperature meter and OHAUS MB27 Moisture Analyzer. The SOP for foreign material is CGL-FM-DINO performed with the Dino-Lite A904126 digital microscope. All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5726(e)(13). Analyte limits are regulatory limits set by the BCC. This constitutes the required decision rule. Values reported relate only to the product tested. Caligreen Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Caligreen Laboratories.



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Pass

Watermelon Chamoy Luchador Gummies

METRC Sample: 1A406030000F2FB000020506; METRC Batch: 1A4060300015BAB000000097

Sample ID: 2208CGL2466.6042	Produced: 08/17/2022	Distributor	Producer
Strain: Watermelon Chamoy	Collected: 08/17/2022	GK Management Services LLC	GK Management
Matrix: Ingestible	Received: 08/17/2022	Lic. # C11-0001138-LIC	Lic. # CDPH-10004154
Type: Soft Chew	Completed: 08/22/2022	621 W Willow St	621 W. Willow Street Long Beach, CA
Sample Size: 20 units; Batch: 4,162 units	Batch#: CL-H1522008	Long Beach, CA 90806	90806

Microbials Lab Results

Result	Analyte	Result
Not Detected in 1g	Salmonella SPP	Not Detected in 1g
	11.18.1.11.1	

Date Tested: 08/22/2022 Microbials by qPCR: CGL-P-720-013-ATNTC = Too Numerous to Count

Mycotoxin	s Lab Result	s									
Analyte	LOD	LOQ	Limit	Result	Status	Analyte	LOD	LOQ	Limit	Result	Status
	µg/kg	µg/kg	µg/kg	µg/kg			µg/kg	µg/kg	µg/kg	µg/kg	
B1	1.25	5		ND	Tested	G2	2.5	5	10 0	ND	Tested
B2	1.25	5		ND	Tested	Ochratoxin A	6.6	16.6	20	ND	Pass
G1	1.25	5		ND	Tested	Total Aflatoxins			20	ND	Pass

xins by LC-MSMS: CGL-P-720-007-B LOQ = Limit of Quantitation

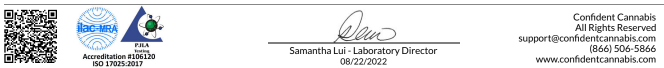
Heavy Metals	Lab Results										Pass
Analyte	LOD	LOQ	Limit	Result	Status	Analyte	LOD	LOQ	Limit	Result	Status
Arsenic Cadmium	μg/g 0.000124 0.000111	µg/g 0.05 0.05	μg/g 0.2 0.2	µg/g <loq <loo< td=""><td>Pass Pass</td><td>Lead Mercury</td><td>μg/g 0.000119 0.000097</td><td>μg/g 0.05 0.05</td><td>μg/g 0.5 0.1</td><td>µg/g <loq <loq< td=""><td>Pass Pass</td></loq<></loq </td></loo<></loq 	Pass Pass	Lead Mercury	μg/g 0.000119 0.000097	μg/g 0.05 0.05	μg/g 0.5 0.1	µg/g <loq <loq< td=""><td>Pass Pass</td></loq<></loq 	Pass Pass

Residual Solvents La	ab Results										Pass
Analyte	LOD	LOQ	Limit	Result	Status	Analyte	LOD	LOQ	Limit	Result	Status
1,2-Dichloro-Ethane Acetone	μg/g 0.2344 23.438	μg/g 0.4688 187.5	μg/g 1 5000	µg/g ND ND	Pass Pass	Isopropanol m+p Xylene	μg/g 23.438 23.438	μg/g 187.5 187.5	μg/g 5000	µg/g ND ND	Pass Tested
Acetonitrile Benzene Butane	23.438 0.2344 23.438	187.5 0.4688 93.75	410 1 5000	ND ND ND	Pass Pass Pass	Methanol Methylene-Chloride n-Hexane	93.75 0.2344 23.438	187.5 0.4688 187.5	3000 1 290	ND ND <loq< td=""><td>Pass Pass Pass</td></loq<>	Pass Pass Pass
Chloroform Ethanol Ethyl-Acetate	0.2344 23.438 23.438	0.4688 187.5 187.5	1 5000 5000	ND ND ND	Pass Pass Pass	o-Xylene Pentane Propane	23.438 23.438 23.438	187.5 187.5 93.75	5000 5000	ND ND ND	Tested Pass Pass
Ethyl-Ether Ethylene Oxide Heptane	23.438 0.2344 23.438	187.5 0.4688 187.5	5000 1 5000	ND ND ND	Pass Pass Pass	Toluene Trichloroethene Xylenes	23.438 0.2344 23.438	187.5 0.4688 187.5	890 1 2170	ND ND ND	Pass Pass Pass

Date Tested: 08/19/2022

Solvents by HSGC-MS Method: SOP CGL-P-720-010-B

LOQ = Limit of Quantitation; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.



the foresteam of the steed by Caligreen Laboratories using valid testing methodologies and a quality system as required by state law. Water activity and moisture content method: CGL-WAMC-ROHAUS. The instruments used are the Rotronic HC2-AW-USB Water Activity and Temperature meter and OHAUS MB27 Moisture Analyzer. The SOP for foreign material is CGL-FM-DINO performed with the Dino-Lite A904126 digital microscope. All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5726(e)(13). Analyte limits are regulatory limits set by the BCC. This constitutes the required decision rule. Values reported relate only to the product tested. Caligreen Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Caligreen Laboratories.

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Matrix: Ingestible	Received: 08/17/2022	Lic. # C11-0001138-LIC	Lic. # CDPH-10004154
Type: Soft Chew	Completed: 08/22/2022	621 W Willow St	621 W. Willow Street Long Beach, CA
Sample Size: 20 units; Batch: 4,162 units	Batch#: CL-H1522008	Long Beach, CA 90806	90806

Pesticides Lab Results

barectin ug/g ug/g <thu>g Lotar 0.018</thu>	r cotteluco Eab Reout											1 435
bbamectin 0.0375 0.075 0.1 ND Pass Fludioxnil 0.01875 0.075 0.1 ND Pass kcephate 0.01875 0.075 0.1 ND Pass Hexythiazox 0.01875 0.075 0.1 ND Pass kcequinocyl 0.01875 0.075 0.1 ND Pass Imazali 0.01875 0.075 5 ND Pass kcetamiprid 0.01875 0.075 0.1 ND Pass Imazali 0.01875 0.075 ND Pass kdicarb 0.01875 0.075 0.1 ND Pass Metalozarb 0.01875 0.1 0.0 Pass kifenthrin 0.01875 0.075 0.1 ND Pass Methocarb 0.01875 0.075 1 ND Pass kifenthrin 0.01875 0.075 0.1 ND Pass Methocarb 0.01875 0.01875 ND Pass Acabaryl 0.01875	Analyte	LOD	LOQ	Limit	Result	Status	Analyte	LOD	LOQ	Limit	Result	Status
Accephate0.018750.0750.1NDPassHexythiazox0.018750.0750.1NDPassAccequinocyl0.0750.10.1NDPassImazalil0.018750.0750.01875NDPassAcetamiprid0.018750.0750.01875NDPassImidacloprid0.018750.0750.1NDPassValicarb0.018750.0750.01875NDPassKresoxim Methyl0.018750.0750.1NDPassValicarb0.018750.0750.1NDPassMetalaxyl0.018750.12NDPassVieineazte0.018750.13NDPassMetalaxyl0.018750.01875NDPassValicarb0.018750.13NDPassMetalaxyl0.018750.01875NDPassValicarba0.018750.13NDPassMetalaxyl0.018750.01875NDPassValicarba0.018750.01NDPassMetalaxyl0.018750.0751NDPassCaptan0.018750.010.1NDPassMetalaxyl0.018750.0750.1NDPassCarbaryl0.018750.10.5NDPassMetalaxyl0.018750.0750.1NDPassChlorantraniliprole0.18750.0750.01875NDPassParathion Methyl0.01875<												
Accquinocyl0.0750.10.1NDPassImazalil0.018750.0750.01875NDPassAcctamiprid0.018750.0750.1NDPassImidacloprid0.018750.0755NDPassAldicarb0.018750.0750.11NDPassKresoxim Methyl0.018750.0750.1NDPassAzoxystrobin0.018750.0750.1NDPassMalathion0.018750.10.5NDPassSifenazate0.018750.0750.1NDPassMethalaxyl0.018750.01875NDPassSifenthrin0.018750.0750.1NDPassMethomyl0.018750.075NDPassSoscalid0.018750.0750.1NDPassMethomyl0.018750.075NDPassCarbaryl0.018750.0750.01875NDPassMyclobutanil0.018750.0750.1NDPassCarbaryl0.018750.01875NDPassMyclobutanil0.018750.0750.1NDPassChlorantraniliprole0.018750.01875NDPassPassPaclobutrazol0.018750.01875NDPassChlorantraniliprole0.018750.0750.11875NDPassParthino0.018750.01875NDPassChlorantraniliprole0.018750.0750.11875NDPass	Abamectin											
Acctamiprid 0.01875 0.075 0.1 ND Pass Imidacloprid 0.01875 0.075 5 ND Pass Valicarb 0.01875 0.075 0.01875 ND Pass Kresoxim Methyl 0.01875 0.01 ND Pass Vacoxystrobin 0.01875 0.075 0.1 ND Pass Mathion 0.01875 0.01 2 ND Pass Sifenthrin 0.01875 0.01 3 ND Pass Methiocarb 0.01875 0.01875 ND Pass Socialid 0.01875 0.075 0.1 ND Pass Methiocarb 0.01875 0.075 ND Pass Captan 0.01875 0.075 0.1 ND Pass Meyclobutanil 0.01875 0.01875 ND Pass Carboruran 0.01875 0.075 0.01875 ND Pass Paclobutrazol 0.01875 0.01875 ND Pass Chlorantraniliprole 0	Acephate					Pass	Hexythiazox					
Ndicarb 0.01875 0.075 0.01875 ND Pass Kresoxim Methyl 0.01875 0.075 0.1 ND Pass Vacxystrobin 0.01875 0.075 0.1 ND Pass Malathion 0.01875 0.1 0.5 ND Pass Bifenzate 0.01875 0.075 0.1 ND Pass Methocarb 0.01875 0.1 2 ND Pass Bifenthrin 0.01875 0.0175 0.1 ND Pass Methocarb 0.01875 0.075 1 ND Pass Oatarta 0.01875 0.075 0.1 ND Pass Methomyl 0.01875 0.075 1 ND Pass Captan 0.01875 0.075 0.01875 ND Pass Methomyl 0.01875 0.01 ND Pass Carbaryl 0.01875 0.075 0.01875 ND Pass Naled 0.01875 0.01 ND Pass Pachotantani	Acequinocyl					Pass						Pass
Azoxystrobin0.018750.0750.1NDPassMalathion0.018750.10.5NDPassbifenazate0.018750.018750.13NDPassMetalaxyl0.018750.12NDPassbifenthrin0.018750.018750.13NDPassMethiocarb0.018750.0750.01875NDPassboscalid0.018750.0750.1NDPassMethomyl0.018750.0751NDPassCaptan0.018750.0750.10.5NDPassMyclobutanil0.018750.0750.1NDPassCarbofuran0.018750.01750.01875NDPassMyclobutanil0.018750.0750.1NDPassChlorantraniliprole0.018750.01750.01875NDPassPaclobutrazol0.018750.0750.1NDPassChlorantraniliprole0.018750.0750.01875NDPassParathion Methyl0.018750.0750.1NDPassChloraptrane0.018750.0750.11875NDPassParathion Methyl0.018750.01875NDPassChloraptrane0.018750.0750.11875NDPassParathion Methyl0.018750.01875NDPassChloraptrifos0.018750.0750.11875NDPassPermethrin0.018750.1NDPass <tr< th=""><th>Acetamiprid</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Pass</th></tr<>	Acetamiprid											Pass
Bifenazate 0.01875 0.075 0.1 ND Pass Metalaxyl 0.01875 0.1 2 ND Pass Bifenthrin 0.01875 0.1 3 ND Pass Methiocarb 0.01875 0.075 0.01875 ND Pass Boscalid 0.01875 0.075 0.1 ND Pass Methiocarb 0.01875 0.075 1 ND Pass Carbaryl 0.01875 0.075 0.1 ND Pass Methiops 0.01875 0.075 0.1 ND Pass Carbaryl 0.01875 0.075 0.01875 ND Pass Metoplotanil 0.01875 0.075 0.1 ND Pass Carbaryl 0.01875 0.01875 0.01875 ND Pass Naled 0.01875 0.075 0.1 ND Pass Carbaryl 0.01875 0.075 0.01875 ND Pass Paclobutrazol 0.01875 0.075 0.1 ND Pass Chlordane 0.01875 0.075 0.01875 ND <td< th=""><th>Aldicarb</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Pass</th></td<>	Aldicarb											Pass
Bifenthrin0.018750.13NDPassMethiocarb0.018750.0750.01875NDPassloscalid0.018750.0750.1NDPassMethomyl0.018750.0751NDPasscaptan0.018750.0750.0750.77NDPassMethomyl0.018750.0750.01875NDPasscarbaryl0.018750.01750.01875NDPassMyclobutanil0.018750.0750.1NDPasscarbofuran0.018750.0750.01875NDPassNaled0.018750.0750.1NDPassChlorantraniliprole0.018750.0750.01875NDPassPaclobutrazol0.018750.0750.01875NDPassChlorantraniliprole0.018750.0750.01875NDPassPaclobutrazol0.018750.0750.01875NDPassChlorantraniliprole0.018750.0750.01875NDPassPaclobutrazol0.018750.0750.1NDPassChlorantraniliprole0.018750.0750.01875NDPassParathion Methyl0.018750.0750.1NDPassChlorantraniliprole0.018750.0750.01875NDPassParathion Methyl0.018750.0750.1NDPassChlorantraniliprole0.018750.0750.01875NDPassParathion Methyl0.01875	Azoxystrobin											Pass
Boscalid 0.01875 0.075 0.1 ND Pass Methomyl 0.01875 0.075 1 ND Pass Captan 0.01875 0.075 0.7 ND Pass Mevinphos 0.01875 0.075 0.01875 ND Pass Carbofuran 0.01875 0.1 0.5 ND Pass Myclobutanil 0.01875 0.075 0.1 ND Pass Carbofuran 0.01875 0.1 10 ND Pass Naled 0.01875 0.075 0.1 ND Pass Chlorantraniliprole 0.01875 0.075 0.01875 ND Pass Paclobutrazol 0.01875 0.075 0.1 ND Pass Chlorane 0.01875 0.075 0.01875 ND Pass Parathion Methyl 0.01875 0.01875 ND Pass Chlorane 0.01875 0.075 0.01875 ND Pass Permethrin 0.01875 0.075 0.1 ND	Bifenazate											Pass
Captan0.018750.0750.7NDPassMevinphos0.018750.0750.01875NDPassCarbaryl0.018750.10.5NDPassMyclobutanil0.018750.0750.1NDPassCarbofuran0.018750.0750.01875NDPassNaled0.018750.0750.1NDPassChlorantraniliprole0.018750.0750.01875NDPassPaclobutrazol0.018750.0750.01875NDPassChlordane0.018750.0750.01875NDPassParathion Methyl0.018750.0750.01875NDPassChlordane0.018750.0750.01875NDPassParathion Methyl0.018750.0750.01875NDPassChlorpyrifos0.018750.0750.01875NDPassPermethrin0.018750.0750.1NDPassCoumaphos0.018750.0750.01875NDPassPremethrin0.018750.1NDPassCypermethrin0.018750.0751NDPassPropiconazole0.018750.0750.1NDPassCypermethrin0.018750.0750.11875NDPassPropiconazole0.018750.0750.1NDPassOaminozide0.018750.0750.11875NDPassPropiconazole0.018750.01875NDPassOinchloate	Bifenthrin						Methiocarb			0.01875		Pass
Carbaryl0.018750.10.5NDPassMyclobutanil0.018750.0750.1NDPassCarbofuran0.018750.0750.01875NDPassNaled0.018750.0750.1NDPassChlorantraniliprole0.018750.0110NDPassOxamyl0.018750.0750.1NDPassChlordane0.018750.01750.01875NDPassPaclobutrazol0.018750.0750.01875NDPassChlordane0.018750.0750.01875NDPassParathion Methyl0.018750.0750.01875NDPassChlordenapyr0.018750.0750.01875NDPassParathion Methyl0.018750.0750.01875NDPassChlorpyrifos0.018750.0750.01875NDPassPermethrin0.018750.0750.1NDPassCoumaphos0.018750.0750.1NDPassPermethrin0.018750.1NDPassCypermethrin0.018750.0751NDPassPropiconazole0.018750.0750.1NDPassOaminozide0.018750.0750.11875NDPassPropoxur0.018750.01875NDPassOichlorvos0.018750.0750.11875NDPassPropoxur0.018750.0750.1NDPassOichlorvos0.018	Boscalid	0.01875	0.075		ND	Pass	Methomyl	0.01875	0.075	1	ND	Pass
Carbofuran 0.01875 0.075 0.01875 ND Pass Naled 0.01875 0.075 0.1 ND Pass Chlorantraniliprole 0.01875 0.01 10 ND Pass Oxamyl 0.01875 0.075 0.5 ND Pass Chlorantraniliprole 0.01875 0.075 0.01875 ND Pass Paclobutrazol 0.01875 0.075 0.01875 ND Pass Chlorfenapyr 0.01875 0.075 0.01875 ND Pass Parathion Methyl 0.01875 0.01875 ND Pass Chlorprifos 0.01875 0.075 0.01875 ND Pass Pertachloronitrobenzene 0.01875 0.075 0.1 ND Pass Colentezine 0.01875 0.075 0.1 ND Pass Phosmet 0.01875 0.075 0.1 ND Pass Counaphos 0.01875 0.075 1 ND Pass Proportleutrin 0.01875 0.075	Captan	0.01875	0.075	0.7	ND	Pass	Mevinphos	0.01875	0.075	0.01875	ND	Pass
chlorantraniliprole 0.01875 0.1 10 ND Pass Oxamyl 0.01875 0.075 0.5 ND Pass Chlordane 0.01875 0.075 0.01875 ND Pass Paclobutrazol 0.01875 0.075 0.01875 ND Pass Chlordane 0.01875 0.075 0.01875 ND Pass Parathion Methyl 0.01875 0.075 0.01875 ND Pass Chlordenapyr 0.01875 0.075 0.01875 ND Pass Parathion Methyl 0.01875 0.075 0.01875 ND Pass Chlorprifos 0.01875 0.075 0.01875 ND Pass Permethrin 0.01875 0.1 ND Pass Coldentezine 0.01875 0.075 0.11 ND Pass Plosmet 0.01875 0.075 0.1 ND Pass Cyfluthrin 0.01875 0.075 1 ND Pass Propiconazole 0.01875 0.075 0.1 ND Pass Cypermethrin 0.01875 0.075 0.1187	Carbaryl	0.01875	0.1	0.5	ND	Pass	Myclobutanil	0.01875	0.075	0.1	ND	Pass
Chlordane 0.01875 0.075 0.01875 ND Pass Paclobutrazol 0.01875 0.075 0.01875 ND Pass Chlorfenapyr 0.01875 0.075 0.01875 ND Pass Parathion Methyl 0.01875 0.075 0.01875 ND Pass Chlorpyrifos 0.01875 0.075 0.01875 ND Pass Pentachloronitrobenzene 0.01875 0.075 0.1 ND Pass Clofentezine 0.01875 0.075 0.1 ND Pass Permethrin 0.01875 0.1 ND Pass Coumaphos 0.01875 0.075 0.1875 ND Pass Piperonyl Butoxide 0.01875 0.1 ND Pass Cypermethrin 0.01875 0.075 1 ND Pass Propiconazole 0.01875 0.1 ND Pass Operation 0.01875 0.075 0.1 ND Pass Propiconazole 0.01875 0.1 ND Pass	Carbofuran	0.01875	0.075	0.01875	ND	Pass	Naled	0.01875	0.075	0.1	ND	Pass
Chlorfenapyr 0.01875 0.075 0.01875 ND Pass Parathion Methyl 0.01875 0.075 0.01875 ND Pass Chlorpyrifos 0.01875 0.075 0.01875 ND Pass Pentachloronitrobenzene 0.01875 0.075 0.1 ND Pass Clofentezine 0.01875 0.075 0.1 ND Pass Permethrin 0.01875 0.1 0.5 ND Pass Coumaphos 0.01875 0.075 0.01875 ND Pass Permethrin 0.01875 0.1 ND Pass Cypermethrin 0.01875 0.075 1 ND Pass Propiconazole 0.01875 0.1 ND Pass Operation 0.01875 0.075 0.1 ND Pass Propiconazole 0.01875 0.01 ND Pass Operation 0.01875 0.075 0.11875 ND Pass Propiconazole 0.01875 0.01 ND Pass <t< th=""><th>Chlorantraniliprole</th><th>0.01875</th><th>0.1</th><th>10</th><th>ND</th><th>Pass</th><th>Oxamyl</th><th>0.01875</th><th>0.075</th><th>0.5</th><th>ND</th><th>Pass</th></t<>	Chlorantraniliprole	0.01875	0.1	10	ND	Pass	Oxamyl	0.01875	0.075	0.5	ND	Pass
Chlorpyrifos 0.01875 0.075 0.01875 ND Pass Pentachloronitrobenzene 0.01875 0.075 0.1 ND Pass Clofentezine 0.01875 0.075 0.1 ND Pass Permethrin 0.01875 0.1 0.5 ND Pass Coumaphos 0.01875 0.075 0.01875 ND Pass Phosmet 0.01875 0.1 ND Pass Cyfluthrin 0.01875 0.075 2 ND Pass Piperonyl Butoxide 0.01875 0.1 3 ND Pass Cyfluthrin 0.01875 0.075 1 ND Pass Propiconazole 0.01875 0.075 0.1 ND Pass Opaminozide 0.01875 0.075 0.1 ND Pass Propoxur 0.01875 0.01875 ND Pass Opaminozide 0.01875 0.075 0.1 ND Pass Propoxur 0.01875 0.01875 ND Pass <t< th=""><th>Chlordane</th><td>0.01875</td><td>0.075</td><td>0.01875</td><td>ND</td><td>Pass</td><th>Paclobutrazol</th><td>0.01875</td><td>0.075</td><td>0.01875</td><td>ND</td><td>Pass</td></t<>	Chlordane	0.01875	0.075	0.01875	ND	Pass	Paclobutrazol	0.01875	0.075	0.01875	ND	Pass
Clofentezine 0.01875 0.075 0.1 ND Pass Permethrin 0.01875 0.1 0.5 ND Pass Coumaphos 0.01875 0.075 0.01875 ND Pass Phosmet 0.01875 0.075 0.1 ND Pass Cyfluthrin 0.01875 0.075 2 ND Pass Priperonyl Butoxide 0.01875 0.1 ND Pass Cyptermethrin 0.01875 0.075 1 ND Pass Propiconazole 0.01875 0.075 0.1 ND Pass Diaminozide 0.01875 0.075 0.1 ND Pass Propoxur 0.01875 0.075 0.1 ND Pass Diation 0.01875 0.075 0.1 ND Pass Propoxur 0.01875 0.01875 ND Pass Diathoryos 0.01875 0.075 0.01875 ND Pass Propoxur 0.01875 0.01875 ND Pass <t< th=""><th>Chlorfenapyr</th><td>0.01875</td><td>0.075</td><td>0.01875</td><td>ND</td><td>Pass</td><th>Parathion Methyl</th><td>0.01875</td><td>0.075</td><td>0.01875</td><td>ND</td><td>Pass</td></t<>	Chlorfenapyr	0.01875	0.075	0.01875	ND	Pass	Parathion Methyl	0.01875	0.075	0.01875	ND	Pass
Coumaphos 0.01875 0.075 0.01875 ND Pass Phosmet 0.01875 0.075 0.1 ND Pass Cyfluthrin 0.01875 0.075 2 ND Pass Piperonyl Butoxide 0.01875 0.1 3 ND Pass Cypermethrin 0.01875 0.075 1 ND Pass Propiconazole 0.01875 0.075 0.1 ND Pass Diazinon 0.01875 0.075 0.1 ND Pass Propiconazole 0.01875 0.075 0.1 ND Pass Diazinon 0.01875 0.075 0.1 ND Pass Propiconazole 0.01875 0.01875 ND Pass Dichlorvos 0.01875 0.075 0.1 ND Pass Propiconazole 0.01875 0.01 ND Pass Dimethoate 0.01875 0.075 0.1875 ND Pass Pyrethrins 0.01875 0.1 ND Pass	Chlorpyrifos	0.01875	0.075	0.01875	ND	Pass	Pentachloronitrobenzene	0.01875	0.075	0.1	ND	Pass
Cyfluthrin 0.01875 0.075 2 ND Pass Piperonyl Butoxide 0.01875 0.1 3 ND Pass Cypermethrin 0.01875 0.075 1 ND Pass Propiconazole 0.01875 0.075 0.1 ND Pass Daminozide 0.01875 0.075 0.01875 ND Pass Propiconazole 0.01875 0.075 0.1 ND Pass Diazinon 0.01875 0.075 0.1 ND Pass Propiconazole 0.01875 0.075 0.1 ND Pass Dichlorvos 0.01875 0.075 0.11875 ND Pass Propiconazole 0.01875 0.01875 ND Pass Dimethoate 0.01875 0.075 0.01875 ND Pass Pyrethrins 0.01875 0.01 ND Pass Dimethoate 0.01875 0.1 2 ND Pass Spinetoram 0.01875 0.01 ND Pass	Clofentezine	0.01875	0.075	0.1	ND	Pass	Permethrin	0.01875	0.1	0.5	ND	Pass
Opermethrin 0.01875 0.075 1 ND Pass Prallethrin 0.01875 0.075 0.1 ND Pass Daminozide 0.01875 0.075 0.01875 ND Pass Propiconazole 0.01875 0.075 0.1 ND Pass Diazinon 0.01875 0.075 0.1 ND Pass Propoxur 0.01875 0.075 0.1 ND Pass Dichlorvos 0.01875 0.075 0.01875 ND Pass Propoxur 0.0375 0.1 0.5 ND Pass Dinethoate 0.01875 0.075 0.01875 ND Pass Pyridaben 0.01875 0.075 0.1 ND Pass Dimethoate 0.01875 0.1 2 ND Pass Spinetoram 0.01875 0.075 0.1 ND Pass Dimethomorph 0.01875 0.1 2 ND Pass Spinetoram 0.01875 0.075 0.1 ND <th>Coumaphos</th> <td>0.01875</td> <td>0.075</td> <td>0.01875</td> <td>ND</td> <td>Pass</td> <th>Phosmet</th> <td>0.01875</td> <td>0.075</td> <td>0.1</td> <td>ND</td> <td>Pass</td>	Coumaphos	0.01875	0.075	0.01875	ND	Pass	Phosmet	0.01875	0.075	0.1	ND	Pass
Daminozide 0.01875 0.075 0.01875 ND Pass Propiconazole 0.01875 0.075 0.1 ND Pass Diazinon 0.01875 0.075 0.1 ND Pass Propoxur 0.01875 0.075 0.1 ND Pass Diazinon 0.01875 0.075 0.1 ND Pass Propoxur 0.01875 0.075 ND Pass Dichlorvos 0.01875 0.075 0.01875 ND Pass Pyrethrins 0.01875 0.1 ND Pass Dimethoate 0.01875 0.01875 0.01875 ND Pass Pyriethrins 0.01875 0.01 ND Pass Dimethoate 0.01875 0.01875 0.01875 ND Pass Spinetoram 0.01875 0.075 0.1 ND Pass Dimethomorph 0.01875 0.1 2 ND Pass Spinetoram 0.01875 0.075 0.1 ND Pass	Cyfluthrin	0.01875	0.075	2	ND	Pass	Piperonyl Butoxide	0.01875	0.1	3	ND	Pass
Diazinon 0.01875 0.075 0.1 ND Pass Propoxur 0.01875 0.075 0.01875 ND Pass Dichlorvos 0.01875 0.075 0.01875 ND Pass Pyrethrins 0.0375 0.1 0.5 ND Pass Dimethoate 0.01875 0.075 0.01875 ND Pass Pyridaben 0.01875 0.075 0.1 ND Pass Dimethomorph 0.01875 0.1 2 ND Pass Spinetoram 0.01875 0.075 0.1 ND Pass	Cypermethrin	0.01875	0.075	1	ND	Pass	Prallethrin	0.01875	0.075	0.1	ND	Pass
Dichlorvos 0.01875 0.075 0.01875 ND Pass Pyrethrins 0.0375 0.1 0.5 ND Pass Dimethoate 0.01875 0.075 0.01875 ND Pass Pyridaben 0.01875 0.075 0.1 ND Pass Dimethomorph 0.01875 0.1 2 ND Pass Spinetoram 0.01875 0.075 0.1 ND Pass	Daminozide	0.01875	0.075	0.01875	ND	Pass	Propiconazole	0.01875	0.075	0.1	ND	Pass
Dimethoate 0.01875 0.01875 ND Pass Pyridaben 0.01875 0.075 0.1 ND Pass Dimethomorph 0.01875 0.1 2 ND Pass Spinetoram 0.01875 0.075 0.1 ND Pass	Diazinon	0.01875	0.075	0.1	ND	Pass	Propoxur	0.01875	0.075	0.01875	ND	Pass
Dimethomorph 0.01875 0.1 2 ND Pass Spinetoram 0.01875 0.075 0.1 ND Pass	Dichlorvos	0.01875	0.075	0.01875	ND	Pass	Pyrethrins	0.0375	0.1	0.5	ND	Pass
	Dimethoate	0.01875	0.075	0.01875	ND	Pass	Pyridaben	0.01875	0.075	0.1	ND	Pass
	Dimethomorph	0.01875	0.1	2	ND	Pass	Spinetoram	0.01875	0.075	0.1	ND	Pass
tropropios 0.01875 0.075 0.01875 ND Pass Spinosad 0.01875 0.075 0.1 ND Pass	Ethoprophos	0.01875	0.075	0.01875	ND	Pass	Spinosad	0.01875	0.075	0.1	ND	Pass
tofenprox 0.0375 0.075 0.0375 ND Pass Spiromesifen 0.01875 0.075 0.1 ND Pass	Etofenprox	0.0375	0.075	0.0375	ND	Pass	Spiromesifen	0.01875	0.075	0.1	ND	Pass
toxazole 0.01875 0.075 0.1 ND Pass Spirotetramat 0.01875 0.075 0.1 ND Pass	Etoxazole	0.01875	0.075	0.1	ND	Pass	Spirotetramat	0.01875	0.075	0.1	ND	Pass
	Fenhexamid	0.0375	0.075	0.1	ND	Pass		0.01875	0.075	0.01875	ND	Pass
	Fenoxycarb	0.01875	0.075	0.01875	ND	Pass	Tebuconazole		0.075	0.1	ND	Pass
	Fenpyroximate	0.05625	0.075	0.1	ND	Pass	Thiacloprid	0.01875	0.075	0.01875	ND	Pass
	Fipronil	0.01875	0.075	0.01875	ND	Pass			0.075	5	ND	Pass
	Flonicamid	0.0375	0.075	0.1	ND	Pass	Trifloxystrobin	0.01875	0.075	0.1	ND	Pass

Date Tested: 08/19/2022

Pesticides by LC-MSMS: CGL-P-720-007-B; Pesticides by GC-MSMS: CGL-P-720-008-B

LOQ = Limit of Quantitation; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

ac-MR an Samantha Lui - Laboratory Director Accreditation #106120 ISO 17025:2017 08/22/2022

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Pass

This product has been tested by Caligreen Laboratories using valid testing methodologies and a quality system as required by state law. Water activity and moisture content method: CGL-WAMC-ROHAUS. The instruments used are the Rotronic HC2-AW-USB Water Activity and Temperature meter and OHAUS MB27 Moisture Analyzer. The SOP for foreign material is CGL-FM-DINO performed with the Dino-Lite A904126 digital microscope. All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5726(e)(13). Analyte limits are regulatory limits set by the BCC. This constitutes the required decision rule. Values reported relate only to the product tested. Caligreen Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Caligreen Laboratories.