EVI	0		ABS (OTCQB:EVIO)	NATU Harve	RAL CBD	550MG TIN # HMN55	ICTURE	ysis			Pag	ge 1 of 4
9500 nw 7 Florida, Ui 30550259	rica LLC 9 ave Hiale nited States 85 acbd@gma	eah 33016				DC PA	SSED			Ordered: 09,	IPLE:DA9091 Sample is BELO Retail Product S Total We /09/19 Samplec 9/13/19 Expires	W 0.3% THC Size : 30 ml ight: 30 ml d:09/09/19
Image					Safety					Canna	binoids	
Cannab	inoids				Microbi Mycoto Heavy Terpen Residua Filth - N Water A	les - Passed als - NOT Test xins - NOT Test Metals - Passe es - NOT Teste al-Solvents - N IOT Tested Activity - NOT Tester e - NOT Tester	sted d ed OT Tested Tested			Analyte D9-THC THCA CBD CBDA CBN CBDV D8-THC THCV CBG CBGA	e Weight(% ND 2.246 ND ND ND ND ND ND ND ND ND	6) mg/g ND 22.460 ND ND ND ND ND ND ND ND
		00% al THC				2.246% otal CBD				CBC TOTAL TI TOTAL C		ND ND 22,460
ND	ND	2.246	ND	ND	ND	ND	ND	ND	ND	ND	ND	2.246
D9-THC	THCa	CBD	CBDa	CBN	CBDV	D8-THC	THCV	CBG	CBGa	CBC	Total THC	Total CBD
EV	10		ABS)	1408 DAVIE, FL 1-954-368		IE SUITE		Segredo	Ś	State Lice ISO Accrec 97164	

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs. This report is an EVIO 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.



Certificate of Analysis

NATURAL CBD 550MG TINCTURE Harvest/Lot ID: # HMN55099 Batch#: N55099



Page 2 of 4

Highmerica LLC.

9500 nw 79 ave Hialeah Florida, United States 33016 3055025985 highmericacbd@gmail.com



SAMPLE:DA90910019-001

Sample is BELOW 0.3% THC Retail Product Size : 30 ml Total Weight: 30 ml Ordered: 09/09/19 Sampled:09/09/19 Completed: 09/13/19 Expires: 09/13/20

BABMECTN BLA 0.62 0.1 ppm ND COUMAPHOS 0.005 0.005 ppm ND VETHYL PAACTHION 0.65 0.2 ppm ND MALATHION 0.01 0.05 ppm ND VETHYL PAACTHION 0.65 0.2 ppm ND CPVERMETHINN 0.01 0.05 ppm ND DIS PERMETHINN 0.05 0.1 ppm ND METAL/AXVL 0.01 0.05 ppm ND VEEPHATE 0.01 0.05 ppm ND METAL/AXVL 0.01 0.05 ppm ND VEEPHATE 0.01 0.05 ppm ND METHO/AXBR 0.01 0.05 ppm ND VEETA/MRID 0.01 0.05 ppm ND METHO/AXBR 0.01 0.05 ppm ND VEETA/MRID 0.01 0.05 ppm ND MALED 0.01 0.05 ppm ND VEETA/MRID 0.01 0.05 </th <th>Pesticides DIMETHOATE</th> <th>LOQ 0.01</th> <th>Action Level</th> <th>Units</th> <th>Result</th> <th>Pesticides</th> <th>LOQ</th> <th>Action Level</th> <th>Units</th> <th>Result</th>	Pesticides DIMETHOATE	LOQ 0.01	Action Level	Units	Result	Pesticides	LOQ	Action Level	Units	Result
PENTACLORONTROBENZENE0.010.2ppmNDMALATHION0.020.05ppmNDCYELUTTRIN0.051ppmNDCYELWEITRIN0.020.5ppmNDCYELUTTRIN0.051ppmNDDAMINOZIDE0.020.5ppmNDCYELUTTRIN0.050.1ppmNDMETALAXIL0.010.5ppmNDACEPHATE0.010.1ppmNDMETHOVARS0.010.05ppmNDACEPHATE0.050.05ppmNDMETHOVARS0.010.1ppmNDCISERMETHINON0.050.05ppmNDMETHOVARS0.010.5ppmNDACEQUINOCYL0.050.010.05ppmNDMETHOVARS0.010.5ppmNDACETAMIRNO0.010.05ppmNDMETHOVARS0.010.1ppmNDACETAMIRNO0.010.05ppmNDMELED0.010.1ppmNDACETAMIRNO0.010.05ppmNDMALATINO0.010.1ppmNDACETAMIRNO0.010.05ppmNDMALATINO0.010.1ppmNDACETAMIRNO0.010.05ppmNDMALATINO0.010.1ppmNDACETAMIRNO0.010.05ppmNDMALATINO0.010.1ppmNDACETAMIRNO<	ABAMECTIN B1A	0.02	0.1	ppm	ND	COLIMARHOS	0.005		0000	ND
METHYL PARATHION0.050.20.5ppmNDCYPERMETHRIN0.020.5ppmNDCIS-PERMETHRIN0.051ppmNDDAMUSCIDE0.020.5ppmNDCIS-PERMETHRIN0.050.1ppmNDMETALAXYL0.010.05ppmNDDIMETHOMORPH0.0050.05ppmNDMETHOLAXYL0.010.05ppmNDDIMETHOMORPH0.0050.05ppmNDMETHOLAXYL0.010.05ppmNDACEQUINOCYL0.050.05ppmNDMETHOLARN0.010.05ppmNDACETAMPRID0.010.05ppmNDMETHOLARN0.010.05ppmNDACETAMPRID0.010.05ppmNDMEXIMINOS0.010.05ppmNDALDICARB0.020.05ppmNDMALED0.010.05ppmNDALDICARB0.010.05ppmNDMALED0.010.5ppmNDAZOVISTOBIN0.010.1ppmNDPALANTIN0.010.5ppmNDAZOVISTOBIN0.010.1ppmNDPALANTIN0.010.5ppmNDBIFENTAGNIN0.010.1ppmNDPALANTIN0.010.5ppmNDBIFENTAGNIN0.010.1ppmNDPALANTIN0.010.1ppmNDBIFE	PENTACHLORONITROBENZENE	0.01	0.2	ppm	ND					
CYFLUTRIN0.051ppmNDDAMNOZIDE0.020.5ppmNDACEPNATE0.010.1ppmNDMETALAXYL0.010.05ppmNDACEPNATE0.010.010.1ppmNDMETHOMROP0.050.05ppmNDETHOPROPHOS0.010.05ppmNDMETHOMROP0.010.05ppmNDACEDMINCYL0.030.1ppmNDMETHOMNL0.010.05ppmNDACETAMIPAD0.030.1ppmNDMETHOMNL0.010.05ppmNDACETAMIPAD0.010.05ppmNDMEYNHOS0.010.1ppmNDACETAMIPAD0.010.05ppmNDMALED0.010.1ppmNDETORENROX0.010.05ppmNDMALED0.010.5ppmNDETORENROX0.010.05ppmNDMALED0.010.5ppmNDETORENROX0.010.05ppmNDMALED0.010.5ppmNDETORENATION0.010.05ppmNDMALED0.010.1ppmNDETORENATION0.010.05ppmNDPRACUBUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTU	METHYL PARATHION	0.05	0.2	ppm	ND					
CLS-PERMETHRIN0.050.1ppmNDMETALAXYL0.010.05ppmNDACEPHATE0.010.10.05ppmNDDICHLORNOS0.050.1ppmNDDIMETHOMORPH0.0050.05ppmNDMETHOCARB0.010.05ppmNDETHOPROPHOS0.010.05ppmNDMETHOMUL0.010.05ppmNDACEQUINC/L0.050.010.05ppmNDMEVINPHOS0.010.05ppmNDACEQUINC/L0.010.05ppmNDMEVINPHOS0.010.05ppmNDALDCARB0.020.05ppmNDMALED0.010.25ppmNDALDCARB0.010.05ppmNDPACLOBUTANIL0.010.25ppmNDAZOXTSTROBIN0.010.05ppmNDPACLOBUTANIL0.010.25ppmNDEFINZAZITE0.010.1ppmNDPARLOBUTAZOL0.010.1ppmNDEFINZAZITE0.010.1ppmNDPROFOXILB0.010.1ppmNDEFINZAZITE0.010.1ppmNDPROFOXILB0.010.1ppmNDEFINZAZITE0.010.1ppmNDPROFOXILB0.010.1ppmNDEFINZAZITE0.010.1ppmNDPROFOXILB0.010.1ppmND <t< td=""><td>CYFLUTHRIN</td><td>0.05</td><td>1</td><td>ppm</td><td>ND</td><td></td><td></td><td></td><td></td><td></td></t<>	CYFLUTHRIN	0.05	1	ppm	ND					
ACEPHATE0.010.1ppmNDDICH DRVOS0.050.1ppmNDDIMETHOMORPH0.050.05ppmNDMETHIOCARB0.010.05ppmNDETHORPHOS0.010.05ppmNDMETHIOVAL0.010.1ppmNDACEQUINOC'L0.050.1ppmNDMETHIOVAL0.010.05ppmNDACETAMIRDID0.010.05ppmNDMEVINPHOS0.010.05ppmNDETOFENPROX0.010.05ppmNDMYCLOBUTANIL0.010.25ppmNDACETAMIRDID0.010.05ppmNDNALED0.010.25ppmNDAZDYSTROBIN0.010.1ppmNDPALOBUTRAZOL0.010.5ppmNDAZDYSTROBIN0.010.1ppmNDPALOBUTRAZOL0.010.1ppmNDBIFENZAZTE0.010.1ppmNDPIREMEXAMID0.010.1ppmNDFENNYAGUMATE0.010.1ppmNDPIREMENNI0.010.1ppmNDFENNYAGUMATE0.010.5ppmNDPIREMENNI0.010.1ppmNDFENNYAGUMATE0.010.5ppmNDPIREMENNI0.010.1ppmNDFENNYAGUMATE0.010.5ppmNDPIREMENNI0.010.1ppmNDFENNYAGUMAT	CIS-PERMETHRIN	0.05	0.1	ppm	ND					
DIMETHOMORPH 0.005 0.05 ppm ND METHOCARB 0.01 0.05 ppm ND ETHOPROPHOS 0.01 0.05 ppm ND METHOMYL 0.01 0.1 ppm ND ACEQUINOCYL 0.05 0.1 ppm ND METHOMYL 0.01 0.05 ppm ND ACETAMIPRID 0.01 0.05 ppm ND MEVLOBUTANIL 0.01 0.05 ppm ND ALDICARB 0.02 0.05 ppm ND NALED 0.01 0.25 ppm ND AZOXSTROBIN 0.01 0.05 ppm ND PALCOBUTRAZOL 0.01 0.25 ppm ND AZOXSTROBIN 0.01 0.05 ppm ND PALCOBUTRAZOL 0.01 0.5 ppm ND FENVEXAMID 0.01 0.1 ppm ND PALCOBUTRAZOL 0.01 0.1 ppm ND FENVEXAMID 0.1 0.1	ACEPHATE	0.01	0.1	ppm	ND					
ETH-GROPHIOS 0.01 0.05 ppm ND METH-OMYL 0.01 0.1 ppm ND ACEQUINOCVL 0.05 0.1 0.05 ppm ND DIAZANON 0.01 0.05 ppm ND ACEQUINOCVL 0.01 0.05 ppm ND MEVINPHOS 0.01 0.05 ppm ND ETOFENROX 0.01 0.05 ppm ND MCLOBUTANLL 0.01 0.25 ppm ND ETOXAZOLE 0.01 0.05 ppm ND OXAMYL 0.01 0.25 ppm ND AZOXYSTROBIN 0.01 0.05 ppm ND PACLOBUTRAZOL 0.01 0.5 ppm ND ETNEXANID 0.01 0.1 ppm ND PALSORTHRUN 0.01 0.1 ppm <nd< td=""> ETNEXATE 0.01 0.1 ppm ND PRALETHIN 0.01 0.1 ppm<nd< td=""> ENOXYCABA 0.1 ppm ND</nd<></nd<>	DIMETHOMORPH	0.005	0.05	ppm	ND					
ACETQUINOCYL 0.05 0.1 ppm ND DIAZANON 0.01 0.05 ppm ND ACETAMIRIDO 0.01 0.05 ppm ND MCVIDBUTAIL 0.01 0.05 ppm ND ETOFENPROX 0.01 0.05 ppm ND MCLOBUTAIL 0.01 0.1 ppm ND ALDICARB 0.02 0.05 ppm ND NALED 0.01 0.25 ppm ND AZOXYSTROBIN 0.01 0.05 ppm ND PACLOBUTRAZOL 0.01 0.05 ppm ND AZOXYSTROBIN 0.01 0.1 ppm ND PACLOBUTRAZOL 0.01 0.1 ppm ND FENEXACITE 0.01 0.1 ppm ND PALCBUTRAZOL 0.01 0.1 ppm ND FENEXACITARB 0.01 0.1 ppm ND PRECENTLISTICA 0.01 0.1 ppm ND FENEXACITARB 0.01 0.1 <td>ETHOPROPHOS</td> <td>0.01</td> <td>0.05</td> <td>ppm</td> <td>ND</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ETHOPROPHOS	0.01	0.05	ppm	ND					
ACETAMIRRID 0.01 0.05 ppm ND MVIPHOS 0.01 0.05 ppm ND ETOTENIPROX 0.01 0.05 ppm ND MYCLOBUTANIL 0.01 0.1 ppm ND ALDICARA 0.02 0.05 ppm ND NALED 0.01 0.25 ppm ND ETOXAZOLE 0.01 0.05 ppm ND OXAMYL 0.01 0.25 ppm ND ETOXAZOLE 0.01 0.05 ppm ND PACLOBUTRAZOL 0.01 0.5 ppm ND ERNEXATE 0.01 0.1 ppm ND TRANS-REMETHRIN 0.01 0.1 ppm ND ERNEYACARB 0.01 0.1 ppm ND PRESONTLBUTCARDE 0.01 0.1 ppm ND ERNEYACARB 0.01 0.1 ppm ND PRESONTLBUTCARDE 0.1 ppm ND ERNEYACARB 0.01 0.1 ppm	ACEQUINOCYL	0.05	0.1	ppm	ND					
ETOFENROX 0.01 0.05 ppm ND MYCLOBUTANIL 0.01 0.1 ppm ND ALDICARB 0.02 0.05 ppm ND NALED 0.01 0.25 ppm ND AZDICARB 0.01 0.05 ppm ND OXAMYL 0.01 0.25 ppm ND AZDICARB 0.01 0.05 ppm ND PACLOBUTRAZOL 0.01 0.25 ppm ND AZDICARB 0.01 0.1 ppm ND PACLOBUTRAZOL 0.01 0.5 ppm ND BIFENZAZTE 0.01 0.1 ppm ND PHOSMET 0.01 .1 ppm <nd< td=""> BIFENTRAINTE 0.01 0.5 ppm<</nd<>	ACETAMIPRID	0.01	0.05	ppm	ND					
ALDICARB 0.02 0.05 ppm ND NALED 0.01 0.25 ppm ND ZTOXAZOLE 0.01 0.05 ppm ND OXAMYL 0.01 0.25 ppm ND ZOXSTROBIN 0.01 0.05 ppm ND PALLOBUTRAZOL 0.01 0.25 ppm ND ZOXSTROBIN 0.01 0.1 ppm ND TRANS-PERMETHAIN 0.05 1.0 ppm ND SIFENZAZTE 0.01 0.1 ppm ND PRALEDBUTRAZOL 0.01 3 ppm <nd< td=""> FENYROXIMATE 0.01 0.5 ppm ND PRALETHINN 0.5 0.1 ppm<nd< td=""> CARBARYL 0.1 ppm PPM ND PROPOCONAZOLE 0.1 ppm<nd< td=""> ND FLONCANID 0.1 ppm ND PROPOCUAZOLE 0.1 0.1 ppm<nd< td=""> CARBARYL 0.1 ppm ND PROPOCUAZOLE 0.1 0.1 ppm<n< td=""><td>ETOFENPROX</td><td>0.01</td><td>0.05</td><td>ppm</td><td>ND</td><td></td><td></td><td></td><td></td><td></td></n<></nd<></nd<></nd<></nd<>	ETOFENPROX	0.01	0.05	ppm	ND					
ETOXACULE 0.01 0.05 ppm ND OXAMYL 0.01 0.25 ppm ND AZOXYSTROBIN 0.01 0.05 ppm ND PACLOBUTRAZOL 0.01 0.05 ppm ND FENHEXAMID 0.01 0.1 ppm ND TRANS-FERMETHRIN 0.05 0.1 ppm ND BIFENZATE 0.01 0.1 ppm ND PPREONYL BUTOXIDE 0.01 3 ppm ND FENVEXCAB 0.01 0.5 ppm ND PRALLETHRIN 0.01 1.1 ppm <nd< td=""> BIFENTRIN 0.01 0.1 ppm ND PRADECINAZOLE 0.01 1.1 ppm<nd< td=""> GRARAYL 0.01 0.1 ppm<nd< td=""> PROPOXUR 0.01 1.1 ppm<nd< td=""> FIPRONIL 0.02 0.05 ppm<nd< td=""> PROPOXUR 0.01 0.1 ppm<nd< td=""> CARBAYL 0.01 0.4 ppm<nd< td=""> PROPOXUR 0.01 0.1 ppm<nd< td=""></nd<></nd<></nd<></nd<></nd<></nd<></nd<></nd<>	ALDICARB	0.02	0.05	ppm	ND					
AZOXYSTROBIN 0.01 0.05 ppm ND PACLOBUTRAZOL 0.01 0.05 ppm ND FENNEXANID 0.01 0.1 ppm ND TRANS-FERMETHRIN 0.05 0.1 ppm ND BIFENZATE 0.01 0.1 ppm ND TRANS-FERMETHRIN 0.05 0.1 ppm ND FENVSYCARB 0.01 0.05 ppm ND PIRECRVTL BUTOXIDE 0.01 3 ppm ND FENVSYCARB 0.01 0.5 ppm ND PIRECRVTL BUTOXIDE 0.01 3 ppm ND BIFENTRAIN 0.01 0.5 ppm ND PRALETHIN 0.01 0.1 ppm ND CABBAYU 0.01 0.1 ppm ND PROPCOAZOLE 0.01 0.1 ppm <nd< td=""> FLONICANID 0.02 0.05 ppm ND PROPCOAUSOLE 0.01 0.1 ppm<nd< td=""> FLONICANID 0.01 0.4 ppm<nd< td=""></nd<></nd<></nd<>	ETOXAZOLE	0.01	0.05	ppm	ND					
FENHEXAMID 0.01 0.1 ppm ND TRANS-PERMETHRIN 0.05 0.1 ppm ND BIFENZAZTE 0.01 0.1 ppm ND PHOSMET 0.01 0.1 ppm ND FENOXYCARB 0.01 0.05 ppm ND PHEROMYL BUTOXIDE 0.01 3 ppm ND FENOYRCARB 0.01 0.1 0.5 ppm ND PRAUCULETHIN 0.01 3 ppm ND FENOYRCARB 0.01 0.1 ppm ND PROPCOULE 0.01 0.1 ppm ND FENORYCARB 0.01 0.1 ppm ND PROPCOULE 0.01 0.1 ppm ND CARBARYL 0.01 0.1 ppm ND PROPCOULE 0.01 0.1 ppm ND FLONICANID 0.02 ppm ND PROPCOULE 0.01 0.1 ppm <nd< td=""> CARBARYL 0.01 0.1 ppm<nd< td=""> CHORANTANILIPROLE 0.1 PA</nd<></nd<>	AZOXYSTROBIN	0.01	0.05	ppm	ND					
BIFENAZATE 0.01 0.1 ppm ND PHOSMET 0.01 0.1 ppm ND FENOYYCABB 0.01 0.5 ppm ND PIPERONYLBUTOXIDE 0.01 3 ppm ND FENOYYCABB 0.01 0.5 ppm ND PIPERONYLBUTOXIDE 0.01 3 ppm ND BIFENTHRIN 0.01 0.1 ppm ND PRALETHRIN 0.05 0.1 ppm ND CARBARYL 0.01 .1 ppm ND PROPOXUR 0.01 0.1 ppm ND FIRONIL 0.02 0.05 ppm ND PYRCTHRIN 0.01 0.5 ppm ND FLONICAMID 0.1 ppm ND PYRCTHRIN 0.01 0.1 ppm ND CARBOFURAN 0.01 0.4 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.1 ppm ND CHUDIOXONL 0.01 0.1 ppm	FENHEXAMID	0.01	0.1	ppm	ND					
FENOXYCARB 0.01 0.05 ppm ND PIPERONYL BUTOXIDE 0.01 3 ppm ND FENVYROXMATE 0.01 0.5 ppm ND PRAULETHIN 0.05 0.1 ppm ND BIFENTRIN 0.01 0.1 ppm ND PRAUETHIN 0.05 0.1 ppm ND CARBARYL 0.01 0.1 ppm ND PROPICONAZOLE 0.01 0.1 ppm ND CARBARYL 0.02 0.05 ppm ND PROPICONAZOLE 0.01 0.5 ppm ND FLONICANID 0.01 0.4 ppm ND PRIDABAEN 0.01 0.2 ppm ND CARBOFURAN 0.01 0.4 ppm ND SPINOSAD (SPINOSYN 0.01 0.1 ppm ND FLUDIOXONIL 0.01 ppm ND SPINOSAD (SPINOSYN 0.01 0.1 ppm ND FLUDIOXONIL 0.01 0.5 ppm ND	BIFENAZATE	0.01	0.1	ppm	ND					
FENYPROXIMATE 0.01 0.5 ppm ND PALLETHRIN 0.05 0.1 ppm ND GARBARYL 0.01 0.1 ppm ND PROPCONAZOLE 0.01 0.1 ppm ND CARBARYL 0.01 0.01 ppm ND PROPCONAZOLE 0.01 0.1 ppm ND CARBARYL 0.02 0.05 ppm ND PROPCXUR 0.01 0.1 ppm ND FLONICAMID 0.02 0.05 ppm ND PYRIDABEN 0.01 0.2 ppm ND CARBOFURAN 0.01 0.4 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.1 ppm ND CHLORANTANILIPROLE 0.01 0.1 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.1 ppm ND FLUDIOXONL 0.01 0.1 ppm ND SPIROMESIFEN 0.01 0.1 ppm ND FLUDIOXONL 0.01	FENOXYCARB	0.01	0.05	ppm	ND					
BIFENTHIN 0.01 0.1 ppm ND PROPICONAZOLE 0.01 0.1 ppm ND CARBARYL 0.01	FENPYROXIMATE	0.01	0.5	ppm	ND					
CARBARYL 0.01 ppm ND PROPOXUR 0.01 0.1 ppm ND FIPRONIL 0.02 0.05 ppm ND PYRETHINI 0.01 0.5 ppm ND FIPRONIL 0.01 0.4 ppm ND PYRETHINI 0.01 0.5 ppm ND CARBORURAN 0.01 0.4 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.2 ppm ND CARBORURAN 0.01 0.1 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.1 ppm ND CHLORANTRANILIPROLE 0.01 0.1 ppm ND SPINOSAD (SPINOSYN D) 0.01 0.1 ppm ND FLUDIOXONIL 0.01 0.1 ppm ND SPIROTERAMAT 0.02 0.1 ppm ND HEXYTHAZOX 0.01 0.55 ppm ND SPIROTERAMAT 0.02 0.1 pm<	BIFENTHRIN	0.01	0.1	ppm	ND					
FIPRONIL 0.02 0.05 ppm ND PYRETHRIN I 0.01 0.5 ppm ND CARBOFURAN 0.01 0.4 ppm ND PYRETHRIN I 0.01 0.2 ppm ND CARBOFURAN 0.01 0.1 ppm ND PYRIDABEN 0.01 0.2 ppm ND CHLORANTEANLIPROLE 0.01 - ppm ND SPIROSAD (SPINOSYN A) 0.01 0.1 ppm ND FLUDIOXONL 0.01 0.1 ppm ND SPIROSAD (SPINOSYN A) 0.01 0.1 ppm ND FLUDIOXONL 0.01 0.1 ppm ND SPIROSAD (SPINOSYN A) 0.01 0.1 ppm <nd< td=""> CHLORFANPYR 0.01 0.1 0.5 ppm<nd< td=""> SPIROTETAMAT 0.01 0.5 ppm<nd< td=""> CHLORFENAPYR 0.01 0.05 ppm<nd< td=""> SPIROTETAMAT 0.01 0.5 ppm<nd< td=""> CHLORFENAPYR 0.01 0.1 ppm<nd< td=""> <td< td=""><td>CARBARYL</td><td>0.01</td><td></td><td>ppm</td><td>ND</td><td></td><td></td><td></td><td></td><td></td></td<></nd<></nd<></nd<></nd<></nd<></nd<>	CARBARYL	0.01		ppm	ND					
FLONICAMID 0.01 0.4 ppm ND PKIDABEN 0.1 0.2 ppm ND CARBOFURAN 0.01 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.1 ppm ND CHLORANTEANLIJPROLE 0.01 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.1 ppm ND FLUDIOXONIL 0.01 0.1 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.1 ppm ND FLUDIOXONIL 0.01 0.1 ppm ND SPINOSEN (SPINOSYN A) 0.01 0.1 ppm ND FLONENNEL 0.01 0.1 ppm ND SPIROTETRAMAT 0.02 0.1 ppm ND CHLORENNERNEN 0.01 0.05 ppm ND SPIROTETRAMAT 0.01 0.5 ppm ND CHLORENNERNEN 0.01 0.01 0.5 ppm ND THALCORNIC 0.01 0.5 ppm ND CHLORENNENNENNENNENNENNENNENNENNENN	FIPRONIL	0.02	0.05	ppm	ND					
CARBOTURAN 0.01 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.1 ppm ND CHLORANTRANILIPROLE 0.01 0.1 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.1 ppm ND CHLORANTRANILIPROLE 0.01 0.1 ppm ND SPINOSAD (SPINOSYN A) 0.01 0.1 ppm ND FLUDIOXONL 0.01 0.1 ppm ND SPIROMESTEN 0.01 0.1 ppm ND HEXTTHAZOX 0.01 0.25 ppm ND SPIROTETRAMAT 0.02 0.1 ppm ND CHLORENAPYR 0.01 0.05 ppm ND SPIROTETRAMAT 0.02 0.1 ppm <nd< td=""> IMAZALIL 0.01 0.05 ppm ND TEBUCONZAME 0.01 0.05 ppm<nd< td=""> CHLORENTRING 0.01 0.1 ppm<nd< td=""> THALELOPRID 0.01 0.05 ppm<nd< td=""> IMDACLORENT 0.01 0.1 ppm<nd< td=""> THALOL</nd<></nd<></nd<></nd<></nd<>	FLONICAMID	0.01	0.4	ppm	ND					
CHLORANTRANIUPROLE 0.01 ppm ND SPINOSAD (SPINOSYN D) 0.01 0.1 ppm ND HUDIOXONIL 0.01 0.1 ppm ND SPINOSAD (SPINOSYN D) 0.01 0.1 ppm ND HUDIOXONIL 0.01 0.1 ppm ND SPIROTETAMAT 0.01 0.1 ppm ND HEXYTHIAZOX 0.01 0.25 ppm ND SPIROTETAMAT 0.02 0.1 ppm ND CHLORENARYR 0.01 0.05 ppm ND SPIROTETAMAT 0.01 0.05 ppm <nd< td=""> IMAZALIL 0.01 0.05 ppm ND TEBUCONZOLE 0.01 0.05 ppm<nd< td=""> CHLORENTRIFS 0.01 0.1 ppm<nd< td=""> THIALCOPRID 0.01 0.05 ppm<nd< td=""> IMDACLOPRID 0.01 0.1 ppm<nd< td=""> THIALCOPRID 0.01 0.5 ppm<nd< td=""> COFENTEZINE 0.01 0.2 ppm<nd< td=""> THIALETHOXAM 0.01 0.5<td>CARBOFURAN</td><td>0.01</td><td></td><td>ppm</td><td>ND</td><td></td><td></td><td></td><td></td><td></td></nd<></nd<></nd<></nd<></nd<></nd<></nd<>	CARBOFURAN	0.01		ppm	ND					
FLUDIOXONIL 0.01 0.1 ppm ND SPIROMESIFEN 0.01 0.1 ppm ND HEXYTHIAZOX 0.01 0.25 ppm ND SPIROMESIFEN 0.02 0.1 ppm ND CHLORFENAPYR 0.01 0.05 ppm ND SPIROXAMINE 0.01 0.05 ppm ND IMAZALIL 0.01 0.05 ppm ND TEBUCONZOLE 0.01 0.05 ppm ND CHLORFENAPYR 0.01 0.1 ppm ND TEBUCONZOLE 0.01 0.05 ppm ND CHLORFENAPYR 0.01 0.1 ppm ND THIALCOPRID 0.01 0.05 ppm ND CHLORFENIP 0.01 0.1 ppm ND THIAMETHOXAM 0.01 0.05 ppm ND CLOFENTEZINE 0.01 0.2 ppm ND THIAMETHOXAM 0.01 0.1 ppm ND	CHLORANTRANILIPROLE	0.01		ppm	ND	,				
HEXTHIAZOX 0.01 0.25 ppm ND SPIROTETRAMAT 0.02 0.1 ppm ND CHLORFENAPYR 0.01 0.05 ppm ND SPIROTETRAMAT 0.02 0.1 ppm ND IMAZALIL 0.01 0.05 ppm ND TEBUCONZOLE 0.01 0.05 ppm ND CHLORFEVRIFOS 0.01 0.1 ppm ND THALCLOPRID 0.01 0.05 ppm ND IMIDACLOPRID 0.01 0.1 ppm ND THALCLOPRID 0.01 0.05 ppm ND CLOFENTEZINE 0.01 0.2 ppm ND THIALCLOPRID 0.01 0.5 ppm ND				ppm						
CHLORENAPYR 0.01 0.05 ppm ND SPIROXAMINE 0.01 0.05 ppm ND IMAZALU 0.01 0.05 ppm ND TEBUCONAZOLE 0.01 0.05 ppm ND CHLOREVRIFOS 0.01 0.1 ppm ND THACLOPRID 0.01 0.05 ppm ND IMDACLOREND 0.01 0.1 ppm ND THIACLOPRID 0.01 0.05 ppm ND IMDACLOREND 0.01 0.1 ppm ND THIACLOPRID 0.01 0.05 ppm ND CHORENTIANE 0.01 0.2 ppm ND THIACLOPRID 0.01 0.5 ppm ND	HEXYTHIAZOX	0.01	0.25	ppm	ND					
IMAZALUL 0.01 0.05 ppm ND TEBUCONAZOLE 0.01 0.05 ppm ND CHLORPYRIFOS 0.01 0.1 ppm ND THACLOPRID 0.01 0.05 ppm ND IMIDACLOPRID 0.01 0.1 ppm ND THIAMETHOXAM 0.01 0.05 ppm ND CLOFENTEZINE 0.01 0.2 ppm ND TRIFLOXYSTROBIN 0.01 0.1 ppm ND	CHLORFENAPYR	0.01	0.05	ppm						
CHLORPYRIFOS 0.01 0.1 ppm ND THACLOPRID 0.01 0.05 ppm ND INIDACLOPRID 0.01 0.1 ppm ND THAMETHOXAM 0.01 0.05 ppm ND CLOFENTEZINE 0.01 0.2 ppm ND TRIFLOXYSTROBIN 0.01 0.1 ppm ND		0.01	0.05	ppm						
IMIDACLOPRID 0.01 0.1 ppm ND THIAMETHOXAM 0.01 0.05 ppm ND CLOFENTEZINE 0.01 0.2 ppm ND TRIFLOXYSTROBIN 0.01 0.1 ppm ND	CHLORPYRIFOS	0.01	0.1	ppm	ND					
CLOFENTEZINE 0.01 0.2 ppm ND TRIFLOXYSTROBIN 0.01 0.1 ppm ND				ppm						
	CLOFENTEZINE	0.01	0.2	ppm	ND					
KEBOAIMMETHE 0.01 0.1 ppH ND	KRESOXIM-METHYL	0.01	0.1	ppm	ND		0.01	0.2	PP	



4131 SW 47th AVENUE SUITE 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.com

State License # n/a ISO Accreditation # 97164

Jorge Segredo Lab Director

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs. This report is an EVIO 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.

EVIO	EVIO Inc. (OTCQB:EVIO)	Certificate c NATURAL CBD 550MG Harvest/Lot ID: # HMN Batch#: N55099	TINCTURE	is 法法法 回答法	Page 3 of 4
Highmerica LLC. 9500 nw 79 ave Hialea Florida, United States 3055025985 highmericacbd@gmail	33016		PASSED	Ordered: (AMPLE:DA90910019-001 Sample is BELOW 0.3% THC Retail Product Size : 30 ml Total Weight: 30 ml 09/09/19 Sampled:09/09/19 09/13/19 Expires: 09/13/20
Cannabinoid Profile Test I	Result-Analysis Method	:SOP.T.40.020, SOP.T.30.050		Analytical Batch:DA00	6206
Reagent LOT ID 091019.R06 091019.R01	40 70	onsumables Id 5124-662 -N-BX-1025	Reagent LOT ID 090619.R04 090619.R03	Dilution	Consumables Id 849C4-849AK 840C6-840H
EVIO		4131 SW 47th AVI 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.co	om Jī	orge Segredo ab Director	State License # n/a ISO Accreditation # 97164
Test results are confidential u parameter, NC=Non-controlle	nless explicitly waived otherv d QC parameter, ND=Not Del concentration that can be rel	vise. Void after 1 year from test end da ected, NA=Not Analyzed, ppm=Parts	ate. Cannabinoid content of I Per Million, ppb=Parts Per Bi	batch material may vary depend llion. Limit of Detection (LoD) ar	e only to the material or product analyzed. ing on sampling error. IC=In-control QC Id Limit Of Quantitation (LoQ) are terms vels are State determined thresholds for
			ETACO TENCY DUUTION NO LABS		

EVIO	LABS EVIO Inc. (OTCQB:EVIO)	Certificate of NATURAL CBD 550MG T Harvest/Lot ID: # HMN5 Batch#: N55099	TINCTURE	sis 回名副 法的 回答:13	Page 4 of 4
Highmerica LLC 9500 nw 79 ave Hiat Florida, United Statt 3055025985 highmericacbd@gm	leah es 33016		ASSED	Ordered: (AMPLE:DA90910019-001 Sample is BELOW 0.3% THC Retail Product Size : 30 ml Total Weight: 30 ml 09/09/19 Sampled:09/09/19 09/13/19 Expires: 09/13/20
-	ysis Method:SOP.T.30.0		Reagent LOT/ID	Analytical Batch :DA006 Dilution	221 Consumables ID
Preparation for Pesticides Ana		065 Procedure for Pesticide Quantification	ions for regulated Pesti		Pesticides. (Method: SOP.T.30.065 Sample
Reagent LOT/ID	Dilution	Consumables ID	Reagent LOT/ID	Dilution	Consumables ID
Heavy Metals screening is per Method SOP.T.30.052 Sample Metal ARSENIC CADMIUM LEAD MERCURY Abbreviation:ppm=Parts F	Preparation for Heavy Metals A	Ily Coupled Plasma - Mass Spectrometer) Inalysis via ICP-MS and SOP.T.40.050 Hear Result ND ND ND ND	which can screen down vy Metals Analysis via IC	to below single digit ppb concentr P-MS. Action-Level 0.2 0.2 0.5 0.1	ations for regulated heavy metals using
EVIO	LABS EVIO Inc. (OTCQB:EVIO	4131 SW 47th AVE 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.con			State License # n/a ISO Accreditation # 97164
				Jorge Segredo Lab Director	
Test results are confidenti parameter, NC=Non-contr	al unless explicitly waived othe olled QC parameter, ND=Not D lest concentration that can be r	without written approval from EVIO Labs. rwise. Void after 1 year from test end date etected, NA=Not Analyzed, ppm=Parts Pe eliably measured by an analytical procedu	e. Cannabinoid content o r Million, ppb=Parts Per	of batch material may vary depend Billion. Limit of Detection (LoD) ar	nd Limit Of Quantitation (LoQ) are terms