

Upstate Beverage Consultants

6 Whitlee Court Greenville, SC 29607 billy@drinkrebelrabbit.com (864) 434-9011 Lic. #

Sample: 2312CWB0410.0871

Strain: Wild Hare Mandarin Orange Batch#: ; Batch Size: g Sample Received: 12/06/2023; Report Created: 12/04/2024

Sampling: ; Environment:

Wild Hare Mandarin Orange MOD910LOT27

Ingestible, Beverage



Cannabinoids

Analyte	LOQ	Result	Result
	mg/unit	mg/unit	mg/mL
THCa	3.40	ND	ND
∆9-THC	3.40	10.21	0.03
Δ8-THC	3.40	ND	ND
THCV	3.40	ND	ND
CBDa	3.40	ND	ND
CBD	3.40	ND	ND
CBDVa	3.40	ND	ND
CBDV	3.40	ND	ND
CBN	3.40	ND	ND
CBGa	3.40	ND	ND
CBG	3.40	ND	ND
CBC	3.40	ND	ND
Total		10.21	0.03

1 mL = 0.9912g.

Total THC = THCa * 0.877 + d9-THC; Total CBD = CBDa * 0.877 + CBD; Total Cannabinoids = Sum of quantifiable cannabinoids LOQ = Limit of Quantitation; ND = Not Detected; 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. The estimated level of uncertainty for these results is 0.05%. Analysis Method: SOP017, SOP030

Tota Flen

1327 Miller Rd Suite G Greenville, SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



Hunter Flanagan Laboratory Manager

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Harvest Process Lot: ; METRC Batch: ; METRC Sample:

Knoxville, TN, 37932, US DEA Number: RC0639128			Matrix: Infused Product		
	ate of Ana	lysis	Harv Sample Size Re Retail Prod Ord Sam Compl	uct Size: 1 gram lered : 12/06/23 ppled : 12/06/23 leted: 12/12/23	
1327 Miller Road Greenville, SC, 29607, US	arwater biotech, LLC	Clearwater BioTech		ASSED age 1 of 3	
PRODUCT IMAGE SAFETY RESUL	TS			MISC.	
	Hg C 2	þå 🚇	\bigcirc	<u>ل</u>	
Pesticides PASSED	Heavy Metals Microbials Myco PASSED PASSED PAS	xxins Residuals Solvents Filth SED NOT TESTED NOT TESTED	Water Activity Moisture NOT TESTED NOT TESTED	Terpenes NOT TESTED	
	D = D	HHHU.			
[Hg] Heavy Me	tals PASSED	S Microbial	PA	SSED	
Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB	LOD Units Result Pass / Fail Action Level 0.02 ppm ND PASS 1.5 0.02 ppm ND PASS 0.5 0.02 ppm ND PASS 3 0.02 ppm ND PASS 3 0.02 ppm ND PASS 0.5	Analyte LC ESCHERICHIA COLI SHIGELLA SPP SALMONELLA SPECIFIC GENE ASPERGILLUS FLAVUS	Not Present PASS Not Present PASS Not Present PASS Not Present PASS	Level	
Analyzed by: Weight: E 2837, 3050 0.2581g 1 Analysis Method : SOP.T.30.082, SOP.T.40 Analytical Batch : KN004363HEA	traction date: Extracted by: 2837 082.TN Reviewed On : 12/08/23 16:31:24	ASPERGILLUS FUMIGATUS ASPERGILLUS NIGER ASPERGILLUS TERREUS Analyzed by: Weight: Extra	Not Present PASS Not Present PASS Not Present PASS Not Present PASS		
Instrument Used : E-AGI-084 Running on : N/A Dilution : N/A	Batch Date : 12/08/23 10:16:40	Analyzed by: Weight: Extra 2837 1.029g 12/13 Analysis Method : SOP.T.40.056C, SOP.T.40 Analytical Batch : KN004368MIC Instrument Used : E-HEW-069	1/23 10:13:20 2837		
Reagent : 083023.01: 100422.02: 112923)1323 R01; 111023.R01; 120523.R11; 120523.R12; 350331; 6121219; 600185; 829C6-829B; 221200;	Running on : N/A Dilution : N/A Reagent : 100623.02; 111523.01; 122222.0 Consumables : 22/04/01; 10RWL0315W13; 263989: 39825: n/a: 247040: 0150210)1 251773; 242429; P7528255; 41218-14		
Resgent: 083023.01; 100422.02; 11292; 081723.R04; 090723.R14; 071323.R26; 1 031623.R02; 090723.R15 Consumables: 1008702218; GD220011; A2604224; A30701833 Pipette: E-EPP-081; E-EPP-082	IS (Inductively Coupled Plasma - Mass Spectrometer) which	THE-052; E-THE-053; E-THE-054			
Reagent: 083023.01; 100422.02; 11292; 081723.R04; 090723.R14; 071323.R26; 1 031623.R02; 090723.R15 Consumables: 1008702218; GD220011; A2604224, A30701833 Pipette: E-EFP-081; E-EPP-082	IS (Inductively Coupled Plasma - Noss Spectrometer) which ons. LOQ is 0.04 ppm for all metals. "Based on FL action	consisting of sample DNA amplified via tandem P avoids purification. With an LOD of 1cfu, if a path	lentification via Polymerase Chain Reaction olymerase Chain Reaction (PCR) as a crude ogenic E Coli, Salmonella, A fumigatus, A fli	(PCR) method Hysate which avus, A niger,	
Reagent: 083023.01; 100422.02; 11292; 081723.R04; 090723.R14; 071323.R26; 1 031623.R02; 090723.R15 Consumables: 1008702218; GD220011; A2604224; A30701833 Pipette: F-EPP-081; E-EPP-082	5 Inductively Coupled Plasma - Kans Sectoremeter which one, LOQ is 0.04 ppm for all metals. *Based on FL action	Microbiological testing for Fungal and Bacterial is consisting of sample DNA amplified via tandem P avords purification. With an LOO of 1cfu, if a path or A terreus is detected in 1g of a sample, the sa	Sentification via Polymerase Chain Reaction roymerase Chain Reaction (PCR) as a crude ogenic E Coli, Samonella, A timipatus, A fi mple fails the microbiological-impurity testi	(PCR) method hysite which avus, A riger, ng	
Reagent: 083023.01; 100422.02; 11292; 081723.R04; 090723.R14; 071323.R26; 1 031623.R02; 090723.R15 Consumables: 1008702218; GD220011; A2604224; A30701833 Pipette: F-EPP-081; E-EPP-082	5 Diductively Coupled Pasma - New Socitometer which one. UO is 04 ppm for all metas. "Based on IL action	consisting of sample DNA amplified via tandem P avoids purification. With an LOD of 1cfu, if a path	Sectification via Polymerates Chain Reaction ymetaia Chain Section (PCL) is a cross ogene E Coll Samonella, A thimpatta, A fi mple fails the microeleological-impurity test	(PCR) method + juste writin, aros, A ngor, ng.	
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Resgent: 083023.01; 100422.02; 11292; 081723.R04; 090723.R14; 071323.R26; 1 031623.R02; 090723.R15 Consumables: 1008702218; GD220011; A2604224; A30701833 Pipette: E-EPP-081; E-EPP-082	5 Productively Couples Plasma - Heas Spectrometer which on, LOD is 5 44 ppm for all metas. "Based on FL action	consisting of sample DNA amplified via tandem P avoids purification. With an LOD of 1cfu, if a path	Interflations with Poperator Canin Restore Sympactic Canin Restored (CR) is a Could agence C Could Section CR) is a Could and agence C Could Section Caning Could Caning Could agence C Could Caning Could Caning Could Caning Could Caning Could Caning Could Caning Cou	(PCB) method prake whon, erss, A nger, 59	

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