

Two Cranes - Batch 15 - 300mg 1oz tincuture N/A



Sample:DE10617010-002

Matrix: Infused

Certific	ате							st/Lot ID: N
								c #: biotra to Sale #!
							Bat	tch Date :
of Anal	VCIC							Batch#: 3
	y J i J							eived: 1 gr
								/Volume: N
						Retail F		Size: 30 gr
								red : 06/17, led : 06/17,
					Comp	leted: 06/2		bires: 06/23
					comp			hod: SOP-C
un 23, 2021 Ty	wo Cranes							STE
icense # 707 Chestnut Pl enver, CO, 80202, US							Page	e 1 of 1
ODUCT IMAGE SAFETY RESULTS								MISC.
 _	_	0	00		/	`	<u>_</u> 0	-0-
	…ાં≯ ≀ંભ ≤	2	π 7 (e) / (^			ñ	6
	Hg	26 /	$A \sim C$		り ()	()	A	
International Providence		0 2						
	eavy Metals Microbials	Mycotoxins Re	esiduals F	ilth Water A	ctivity Mois	ture Ho	mogeneit	
			olvents NOT 1	FESTED NOT TH	STED NOT T	ESTED NO	T TESTE	D NOT
Pesticides He		IOT TESTED So	TESTED	TESTED NOT TE	STED NOT T	ESTED NO	TTESTE	D NOT TESTE
NOT TESTED NO		NOT TESTED So	TESTED	TESTED NOT TE	M			TESTE
NOT TESTED NO	DT TESTED NOT TESTED N	Total CBE	TESTED	E	Tot	al Canna 439	abinoic %	TESTE
NOT TESTED NO ANNABINOID RESULTS Total THC 0.047% TOTAL THC/Conting	ainer :14.397	Total CBE Total CBE 1.24 TOTAL CBE mg	теятер 9% D/Container :3	874.714 E	Tot i i t tot: :43: csc plo-tH	cal Cannab 439 al Cannab 1.970 mg	abinoic % vinoids/0	TESTE ds Container
ANNABINOID RESULTS Total THC 0.047% TOTAL THC/Cont. mg	ainer :14.397	Total CBE Total CBE 1.24 Total CBE Total CBE Total CBE Total CBE	TESTED 9% D/Container :3	S74.714	Tot 1 1 1 1 1 1 1 1 1 1 1 1 1	c CBNA	abinoic % sinoids/0	TESTE ds Container
Total THC Total THC 0.047% Total THC 0.047% TOTAL THC/Cont mg	ainer :14.397	Total CBE Total CBE Total CBE Total CBE Total CBE Total CBE Total CBE Total CBE Total CBE Total CBE	TESTED 9% 0/Container :3	874.714	Tot 1 1 1 1 1 1 1 1 1 1 1 1 1	c CBNA ND ND C. CBNA ND ND C. CONTOLE	abinoic % inoids/u TRCA C ND N ND N 1.0E-5 0.	TESTE ds Container
Total THC Total THC 0.047% Total THC 0.047% TOTAL THC/Cont mg	ainer :14.397	Total CBE Total CBE 1.24 Total CBE TOTAL CBE mg	теятер 9% 0/Container :3	874.714	Tot Tot 1 Tot :43: CBC 0.53 ND ND ND ND ND	c CBNA ND ND C. CBNA ND ND C. CONTOLE	abinoid % vinoids/0	TESTE
	ainer :14.397	Total CBE Total CBE Total CBE Total CBE Total CBE Total CBE Total CBE Total CBE Total CBE Total CBE	TESTED 9% 0/Container :3	874.714	Tot Tot 1 Tot :43: CBC 0.53 ND ND ND ND ND	c CBNA ND ND C. CBNA ND ND C. CONTOLE	abinoic % inoids/u TRCA C ND N ND N 1.0E-5 0.	TESTE
NOT TESTED NO ANNABINOID RESULTS Total THC 0.0047% TOTAL THC/Cont. mg	CBDA THCV CBGA CE ND ND ND ND 1.1E-5 0.00205806 0.00192419 1.1 % % % % Weight Weight Weight Weight	Total CBE Total CBE 1.24 TOTAL CBE Mg No 0.14 ND 0.14 ND 0.14 ND ND 0.14 ND ND ND ND ND ND ND ND ND ND ND ND ND	теятер 9% 5/Container :3 0.47 В. Тис 0.47 ND 2.2Е-5 0.002681 %	874.714	CBC 0.053 ND 0.053 ND 0.053 ND 0.0286194 0.0129 %	c CBNA ND ND C. CBNA ND ND C. CONTOLE	abinoic % inoids/u TRCA C ND N ND N 1.0E-5 0.	TESTE
NOT TESTED NO ANNABINOID RESULTS Total THC O.047 % O.026 ND 0.047 % 0.026 ND 0.047 1.249 0.026 ND 0.047 1.249 0.00265237 0.01 0.027 1.249 0.00265237 0.01 0.029044 2.855 Cannabinoid Profile Test nalyzed by	CBDA THCV CBGA CHU ND ND ND ND ND ND ND ND 1.1E-5 0.00205806 0.00192419 1. % % % % Weight 0.9003g 0.903g 0.903g	Total CBE Total CBE 1.24 TOTAL CBE mg	ТЕSTED 9% 5/Container :3 0.47 ND 2.2Е-5 0.002681 %	674.714	Тот Свс 0.00286194 0.00286194 0.0129 % 0.0129 % 0.0129	c CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA	abinoid % inoids/0 THCA CI ND N ND N 1.0E-5 0, %	TESTE
NOT TESTED NO ANNABINOID RESULTS Total THC 0.004.7% TOTAL THC/Cont. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CEBDA THCV CBGA CH ND ND ND ND 1.1E-5 0.00205806 0.00192419 1. % % % % Weight 0.9003g Review	Extraction date : Outer :	ТЕSTED 9% D/Container :3 047 ND 2.2Е-5 0.002681 % %	674.714	CBC 0.053 ND 0.053 ND 0.053 ND 0.0286194 0.0129 %	c CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA	abinoid % inoids/0 THCA CI ND N ND N 1.0E-5 0, %	TESTE
ANNABINOID RESULTS Total THC 0.004.7% TOTAL THC/Cont. 0.002 0.00255237 0.01 0.0021004 2.85-5 0.00255237 0.01 0.0021004 2.85-5 0.00255237 0.01 0.0021004 2.85-5 Total THC/Cont. 0.007 1.249 0.00255237 0.01 0.0021004 2.85-5 0.007 1.249 0.007 1.	CEBDA THCV CBGA CH ND ND ND ND 1.1E-5 0.00205806 0.00192419 1. % % % % Weight 0.9003g Review	Total CBE Total CBE 1.24 Total CBE TOTAL CBE mg	ТЕSTED 9% D/Container :3 047 ND 2.2Е-5 0.002681 % %	674.714	Свс 0.033 0.033 1 0.00286194 0.0129 1 0.0129 1 0.0129 1 1 1 1 1 1 1 1 1 1 1 1 1	c CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA	abinoid % inoids/0 THCA CI ND N ND N 1.0E-5 0, %	TESTE
ANNABINOID RESULTS Total THC 0.004.7% 0.004.7% 0.0026 0.0026 0.0026 0.002 0.002 0.002 0.002 0.002 0.001 0.002 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.002 0.001 0.002 0.002 0.001 0.002 0.002 0.001 0.002 0.002 0.001 0.002 0.002 0.002 0.001 0.002 0.002 0.002 0.002 0.001 0.002 0.00	Ainer :14.397	Total CBE Total CBE 1.24 Total CBE TOTAL CBE mg	ТЕSTED 9% D/Container :3 047 ND 2.2Е-5 0.002681 % %	674.714	Свс 0.053 0.00266194 0.0129 % 10 10 10 10 10 10 10 10 10 10	c CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA	abinoid % inoids/0 THCA CI ND N ND N 1.0E-5 0, %	TESTE
ANNABINOID RESULTS Total THC 0.0047% Total THC 0.0047% TOTAL THC/Cont. 0.026 ND 0.047 12.49 0.026 ND 0.047 12.49 0.026 ND 0.001904 2.8E-5 0.00255237 0.001 0.00219044 2.8E-5 0.00255237 0.001 0.00219044 2.8E-5 0.00255237 0.001 0.00219044 2.8E-5 0.00255237 0.001 0.00219044 2.8E-5 ND 0.00219044 2.8	CBDA THCV CBGA CC ND ND ND ND 1.1E-5 0.00205806 0.00192419 1. % % % % Weight % % % Dilution Consums 82 041321 9234640 041321 9234640	Total CBE Total CBE 1.24 Total CBE TOTAL CBE mg	ТЕSTED 9% D/Container :3 047 ND 2.2Е-5 0.002681 % %	574.714	Tot 1 1 1 1 1 1 1 1 1 1 1 1 1	c CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA	abinoid % inoids/0 THCA CI ND N ND N 1.0E-5 0, %	TESTE
ANNABINOID RESULTS Total THC 0.004.7% Total THC 0.004.7% Total THC/Conta 0.00265237 0.001 0.0021904 2.8E-5 0.26 ND 0.47 1249 0.00265237 0.001 0.0021904 2.8E-5 0.00265237 0.001 0.0021904 2.8E-5 0.00265237 0.001 0.0021904 2.8E-5 Total THC/Conta 0.0021904 2.8E-5 0.00265237 0.001 0.0021904 2.8E-5 0.00265237 0.001 0.0022904 2.8E-5 1000000000000000000000000000000000000	CBDA THCV CBGA CC ND ND ND ND 1.1E-5 0.00205806 0.00192419 1.1 % % % % Weight 0.9003g Review Dilution Consums 234640 82 041321 234640 AN042 041321 041321	Total CBE Total CBE 1.24 Total CBE TOTAL CBE mg	ТЕSTED 9% D/Container :3 047 ND 2.2Е-5 0.002681 % %	574.714	Свс 0.053 0.00286194 0.0109 % 0.0129 % 0.0129 % 0.0129 % 0.012 % 0.012 % 0.012 % 0.012 % 0.012 %	c CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA	abinoid % inoids/0 THCA CI ND N ND N 1.0E-5 0, %	TESTE
Total THC Total THC 0.047% Total THC 0.047% Total THC/Cont mg	CBDA THCV CBGA CC ND ND ND ND 1.1E-5 0.00205806 0.00192419 1. % % % % Weight % % % Dilution Consums 82 041321 9234640 041321 9234640	Total CBE Total CBE 1.24 Total CBE TOTAL CBE mg	ТЕSTED 9% D/Container :3 047 ND 2.2Е-5 0.002681 % %	574.714	Свс 0.053 0.00286194 0.0109 % 0.0129 % 0.0129 % 0.0129 % 0.012 % 0.012 % 0.012 % 0.012 % 0.012 %	c CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND 0.00091019 c C CBNA ND ND 0.00091019 c C CBNA	abinoid % inoids/0 THCA CI ND N ND N 1.0E-5 0, %	TESTE

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

Stephen Goldman

Lab Director State License # 405R-00011 405-00008 ISO Accreditation # 4331.01

4 A

Signature

06/23/21

Signed On