

# ZELCA

## Certificate of Analysis

Class of Cannabis: Edible						
Product Name:	CBG:THC Manna Maple Sugar 3:1		Analytical Lab(s):		CARO Analytical Services Eurofins Experchem Labs High North Labs	
Lot Number:	01172311		Report Date:		2023-Aug-18 2022-Feb-14 2022-Aug-08	
Packaged on:	2023-AU-05		Treatment Dose:		N/A	
Treatment Type:	None		Treatment Dose:		N/A	
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
INPUT CANNABIS						
Pesticides (Cannabis oil)						
Absence of Pesticides (LC/MS, GC/MS)	2022-Feb-14 2022-Aug-08	CBG Isolate: LWDE3021060 THC Isolate: TTC220923	Health Canada Cannabis Pesticide Limits	< Limits of quantification of the mandatory cannabis testing	< 5000 PPM	Accept
Microbiological Purity (Eu. Ph. 5.1.8.B)						
Bile Tolerant Gram Negative	2022-Feb-14 2022-Aug-08	CBG Isolate: LWDE3021060 THC Isolate: TTC220923	EP 5.1.8B	<100 cfu/g.ml	<10 cfu/g None Detected	Accept
Total Aerobic Microbial Count	2022-Feb-14 2022-Aug-08	CBG Isolate: LWDE3021060 THC Isolate: TTC220923	EP 5.1.8B	<10,000 cfu/g.ml	<10 cfu/g None Detected	Accept
Total Yeast and Molds Count	2022-Feb-14 2022-Aug-08	CBG Isolate: LWDE3021060 THC Isolate: TTC220923	EP 5.1.8B	<100 cfu/g.ml	<10 cfu/g None Detected	Accept
<i>E. coli</i>	2022-Feb-14 2022-Aug-08	CBG Isolate: LWDE3021060 THC Isolate: TTC220923	EP 5.1.8B	Absent in 1g	Absent Absent	Accept
Salmonella spp.	2022-Feb-14 2022-Aug-08	CBG Isolate: LWDE3021060 THC Isolate: TTC220923	EP 5.1.8B	Absent in 10g Absent in 25g	Absent Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 – Oral Concentration)						
Arsenic: CBG Isolate THC Isolate	2022-Feb-14 2022-Aug-08	LWDE3021060 TTC220923	ICH Q3D	<1.5 ppm (ug/g)	<0.10 ppm None Detected	Accept
Cadmium: CBG Isolate THC Isolate	2022-Feb-14 2022-Aug-08	LWDE3021060 TTC220923	ICH Q3D	<0.5 ppm (ug/g)	<0.10 ppm None Detected	Accept
Lead: CBG Isolate THC Isolate	2022-Feb-14 2022-Aug-08	LWDE3021060 TTC220923	ICH Q3D	<0.5 ppm (ug/g)	<0.10 ppm None Detected	Accept
Mercury: CBG Isolate THC Isolate	2022-Feb-14 2022-Aug-08	LWDE3021060 TTC220923	ICH Q3D	<3.0 ppm (ug/g)	<0.05 ppm None Detected	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1: CBG THC	2022-Feb-14 2022-Aug-08	LWDE3021060 TTC220923	EP <2.8.18>	<2 ppb (ng/g)	None Detected None Detected	Accept
Aflatoxin B2: CBG THC	2022-Feb-14 2022-Aug-08	LWDE3021060 TTC220923	EP <2.8.18>	No limit available	N/A None Detected	Accept
Aflatoxin G1: CBG THC	2022-Feb-14 2022-Aug-08	LWDE3021060 TTC220923	EP <2.8.18>		N/A None Detected	Accept
Aflatoxin G2: CBG THC	2022-Feb-14 2022-Aug-08	LWDE3021060 TTC220923	EP <2.8.18>		N/A None Detected	Accept
Total Aflatoxin: CBG (B1+B2+G1=G2): THC	2022-Feb-14 2022-Aug-08	LWDE3021060 TTC220923	EP <2.8.18>		<4 ppb (ng/g)	None Detected None Detected
Residual Solvents (USP 467)						
CBG Isolate: Class 3	2022-Feb-14	Supplier Certificates of Compliance: CBG Isolate: LWDE3021060 THC Isolate: TTC220923	USP 467	<5000 ppm (ug/g)	Heptane =613.9 ppm	Accept
THC Isolate: Class 3	2022-Aug-08				None Detected	Accept
CBG & THC Isolates Class 1 and 2	N/A	Suppliers Certificate of Compliance – no Class 1 or 2 utilized	USP 467	No class 1 or 2	N/A	Accept

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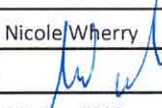
## Certificate of Analysis

### EDIBLE CANNABIS PRODUCT

**Cannabinoids** (AHP Cannabis Inflorescence Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29) – product specific  
Cannabinoids to be listed

CBG	2023-Aug-18	23H1378	NA	Specifications are product specific	7.5 mg/g	Accept
<b>Total CBG</b>	2023-Aug-18	23H1378	NA	Specifications are product specific	7.5 mg/g	Accept
CBD	2023-Aug-18	23H1378	NA	Specifications are product specific	0 mg/g	Accept
<b>Total CBD</b>	2023-Aug-18	23H1378	NA	Specifications are product specific	0 mg/g	Accept
THC	2023-Aug-18	23H1378	NA	Specifications are product specific	2.5 mg/g	Accept
THCA	2023-Aug-18	23H1378	NA	Specifications are product specific	<0.100 mg/g (<LOQ)	Accept
<b>Total THC</b>	2023-Aug-18	23H1378	NA	Specifications are product specific	2.5 mg/g	Accept

I hereby certify that the above information is authentic and accurate. The batch was manufactured in compliance with Parts 5 and 6 of the Good Production Practices of the Cannabis Regulations. The product was tested by a qualified 3<sup>rd</sup> party laboratory and meets all quality requirements.

QAP Name:	Nicole Wherry
QAP Signature	
Date (dd mmm yyyy)	25-Aug-2023