

## **Certificate of Analysis**

## Lot: HB290823B

Name		Mila Supply Corporation		Address	175 Greenwood Drive Summerside, PE C1N 6E4	
Person Requesting Test		Sandy Amirault				
Name		Bioscision, RPC Ryan Lillico, Peter Crowhurst			26 Henlow Bay Winnipeg, MB R3Y1G4	
Contact Person				Address		
Lot/batch	HB290823M			ate Sampled		Sept 5, 2023
Product Type	Hand Presse	ed Hash		ate Results eceived		Sept 11, 12, 13, 2023
Test	Method	Specification		Result		Reference
Potency	SOP-QCA-012 HPLC-UV	THC – 42 mg/g THCA – 465.9 mg/g CBD – <0.5 mg/g Total CBD – 1.3 mg Total THC – 450.6 m	2023-3346			
TPC	MICRO53	< 200cfu/g		< 10		497138-ML-M1
Yeast/Mold	MICRO48- AOAC 2014.05	< 20cfu/g		< 10/< 10		497138-ML-M1
BTGN	MICRO30-USP 62	Absence/g		Absent		497138-ML-M1
S.aureus	MICRO44	Absence/g		Absent		497138-ML-M1
Aflatoxins	SOP: OAS- SV19.	Units RL ng/q 2 ng/g 4	•	<2 <4		497138-OAS
Residual solvents	SOP:OAS- SV22	Ethanol % Acetone % 2-Propanol % 1-Propanol % Ethyl Acetate %		< 0.2 < 0.2 < 0.2 < 0.2 < 0.2		497138-OAS

October 25, 2023 Sandy Amirault



## **Certificate of Analysis**

## Lot: HB290823B

Name		Mila Supply Corporation		Address	175 Greenwood Drive Summerside, PE C1N 6E4		
Person Requesting Test		Sandy Amirault					
Name		Bioscision, RPC			26 Henlow Bay Winnipeg, MB		
Contact Person		Ryan Lillico, Peter Crowhurst		Address	R3Y1G4		
Lot/batch	HB290823M		D	ate Sampled		Sept 5, 2023	
Product Type	Hand Pres	sed Hash		Date Results Received		Sept 11, 12, 13, 2023	
Heavy Metals	Microwave Assisted Digestion in nitric acid (SC IAS-M26) EPA 3051a ICP-MS (SOP IAS-M01) EPA 200.8 Cold Vapour AAS (SOP IAS- M52 & SOP IA M53) EPA 245.6	Analytes Arsenic Cadmium Lead Mercury	dy_	Units mg/kg mg/kg mg/kg mg/kg	RL 0.2 0.002 0.002 0.01	<ul> <li>ctober 25, 2023</li> <li>&lt; 0.2</li> <li>&lt; 0.002</li> <li>0.05</li> <li>&lt; 0.01</li> </ul>	
1	the LoQ of HC and be released)*:		Ye	es	accepted based on supplier COA		
QAP Approval	Sandra Amera	Sandra Amerault Sept 15, 2023					

Modified October 25, 2023 to include parameters that were missing for the metal analytes and solvents.

Sandy Amirault