



## **Certificate of Analysis**

Client Name Eric Gaudreault Eric Gaudreault

Client Address 110 Deshaies,

Notre-Dame-Des-Prairies

QC J6E 0P6

Client Email eric.gaudreault.1@ulaval.ca

Sample Name CASCADE Lot: None

ALAB Sample Identifier ERG-2025-951-002 Received Date: 12-Sep-2025

Parameter	Results	Units	LOQ	Method	Analysis Date
HSI	0.20 " Good Keeper"	None	0.05	ASBC Hops-12 <sup>u</sup>	25-Sep-2025
Moisture	6.8	%	None	ASBC Hops-4C <sup>u</sup>	24-Sep-2025
Co-Humulone	2.4	%	0.5	Mod. ASBC Hops-14 <sup>u</sup>	24-Sep-2025
ad + n Humulone	5.1	%	1	Mod. ASBC Hops-14 <sup>u</sup>	24-Sep-2025
Total α acids	7.5	%	1.5	Mod. ASBC Hops-14 <sup>u</sup>	24-Sep-2025
Co-Lupulone	2.6	%	0.5	Mod. ASBC Hops-14 <sup>u</sup>	24-Sep-2025
ad + n Lupulone	2.5	%	0.5	Mod. ASBC Hops-14 <sup>u</sup>	24-Sep-2025
Total β acids	5.1	%	1	Mod. ASBC Hops-14 <sup>u</sup>	24-Sep-2025

Sample Comments:



COA ID: ERG-2025-951-002

## **Certificate of Analysis**

AGRI-FOOD & BEVERAGE

Results reported are exclusive to the sample as received at the time of testing.

NTU = Nephelometric Turbidity Unit, LOQ = limit of quantitation

Methods with a "(u)" are unaccredited tests

This Certificate of Analysis or partial results shall not be reproduced, except in full, without written approval from ALAB. Liability Limitation: ALAB is not liable for any claim, loss or damage ensuing from any default, negligence, error or defect in any testing method or results. Following ALAB's erroneous Complaints process, ALAB will assess the alleged error, and at ALAB's discretion, ALAB can offer the client the repetition of the test method, or the replacement of test results with the correct version or the return of the fee paid, to correct any alleged error in any test results. ALAB shall not be liable for any indirect, consequential, or incidental damages, even if ALAB has been advised of the possibility of the same. The client agrees that the amount of the testing fee reflects this allocation of risk.

Date Issued: 26-Sep-2025