

T +1 778 600 0708
F +1 778 370 5583
E info@clvancouver.com

## **CERTIFICATE OF ANALYSIS**

TO: Myrtle Mea	dows		Report Number	: 1909070	
201 - 803 Ha	stings Street East		Version	:1	
Vancouver,	BC V6A 1R8				
Hop Description	: Centennial		Sampling Date	: September 17, 2	2019
Sample Form	: Pellet		Arrival Date	: September 23, 2	2019
Packaging	: Vacuum Sealed		Analysis Date	: September 24, 2	2019
Weight (g)	: 273.4		Report Date	: September 24, 2	2019
		Amount			
	Parameter	Amoun	t	Method of Analy	sis
	Parameter	Amoun	t	Method of Analy	sis
	<b>Parameter</b> Alpha Acid	<b>Amoun</b> 11.2 9	-	Method of Analy ASBC Hops-6a	r <b>sis</b> Q
			%		
	Alpha Acid	11.2 9	%	ASBC Hops-6a	Q
	Alpha Acid Beta Acid	11.2 9 9.3 9 0.23	%	ASBC Hops-6a ASBC Hops-6a	Q Q



Q - Method accredited by CALA to ISO/IEC 17025 *Please Note:* Samples will be kept for 1 week after testing

Page 1 of 1

Findings are based on the sample as submitted. CLV does not assume responsibility for sampling, selection, representatively and identifications such as codes, markings or product names. Details regarding methodology and measuring uncertainty will be provided upon request. CLV works according following Terms and conditions: http://www.clvancouver.com/terms-and-conditions