# **Central Laboratory Report**



**Final Report** 

Job No:

604-202503-0001-184277

Date Issued:

21/Mar/2025

Report Number:

9757 Page 1 of 2

BRAESIDE APAC CL 49-55 Woodlands Drv

Braeside, VIC, 3195, AUSTRALIA Telephone: +61 3 9586-5400

Attention: Jibo Wang

Address: BRAESIDE APAC CL

49-55 Woodlands Drv Braeside, VIC, 3195 Date Received:

14-Mar-2025

Sample Identification:

Sampling Frequency:

Victorian Lime Produces Association

**COBDEN LIME** 

As Required

### METHOD LIST

Method	Test	Method	Test
LMM8.5 LMM2.3 LMM4.23	XRF Chemistry LOI & Moisture Neutralising Value Tritration	LMM2.2(a) LMM2.5(b)	Free Moisture Oven Wet Screening

### **Comments:**

#### COBDEN LIME

Measurement Uncertainty (MU) values of the tests displayed are available as per the attached document when report distributed, else please contact this facility.

#### Important Notes

- 1. This is a final report and it supersedes any previous interim reports pertaining to this work that you may have received.
- 2. The results in this report pertain to samples as submitted to the laboratory.

These tests were completed on the following Dates:

18-Mar-2025 , 20-Mar-2025

Signed By

Mary Damjanovska Laboratory Manager



## **Plant Data**

		318909	318910	318911
		COBDEN LIME DEC	COBDEN LIME JAN	COBDEN LIME FEB
		24	25	25
XRF Chemistry	% Ca	32.1	32.6	32.4
ART Chemistry				
	% CaCO3	80.1	81.5	80.8
	% Mg	0.59	0.57	0.58
	% MgCO3	2.0	2.0	2.0

### **Plant Data**

			318909	318910	318911
			COBDEN LIME DEC	COBDEN LIME JAN	COBDEN LIME FEB
			24	25	25
LOI & Moisture	LOI @ 1000°C	%	37.9	38.4	38.0
Free Moisture Oven	Moisture	%	12.89	12.30	11.82
Wet Screening	Screen	μm	1000micron	1000micron	1000micron
	Retained	%	10.0	6.8	5.5
	Passing	%	90.0	93.2	94.5

# Plant Data

			318909	318910	318911
			COBDEN LIME DEC	COBDEN LIME JAN	COBDEN LIME FEB
			24	25	25
Neutralising Value	NV	% CaCO3 equiv	81.5	83.0	81.8

## Notes:

- Blank space indicates test not performed.
- These results pertain to samples as received.