



GRAYMONT

BRAESIDE APAC CL
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Central Laboratory Report

Final Report

Job No: 604-202503-0001-184277
Date Issued: 21/Mar/2025
Report Number: 9757
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Attention: Jibo Wang
Address: BRAESIDE APAC CL
49-55 Woodlands Drv
Braeside, VIC, 3195

Date Received: 14-Mar-2025

Sample Identification:

Victorian Lime Produces Association
COBDEN LIME

Sampling Frequency:

As Required

METHOD LIST

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

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 24	COBDEN LIME JAN 25	COBDEN LIME FEB 25
XRF Chemistry	% Ca		32.1	32.6	32.4
	% 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 24	COBDEN LIME JAN 25	COBDEN LIME FEB 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 24	COBDEN LIME JAN 25	COBDEN LIME FEB 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.