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## Certificate of Analysis

Test Date: November 2019

Report Date: 2020/01/29

Mine: Glen Douglas

Plant: Lime Plant

Description: Micro-fine Lime

Ambient Temp:

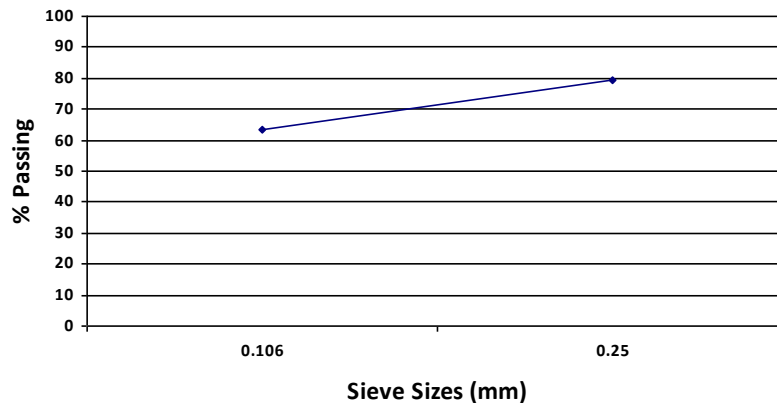
Test Method for sieve analysis: SANS SM 892. Reported against Act no. 36 of 1947 of the Department of Agriculture, Forestry and Fisheries under a group 2 Fertilizer, as stated by the registrar in section 3(1) of the law on Registrations.

\*Test Method for CCE: ASTM C25-06.

### Micro-fine Lime

Sieve Analysis	
Sieve Size	% Material that Passed
0,250 mm:	79.4
0,106 mm:	63.6

Chemical Analyses					
%CaO:	25.73	%MgO:	18.77	CCE calculated through Wet Chem*:	97.70
%CaCO <sub>3</sub> :	45.9	%MgCO <sub>3</sub> :	39.3		



JH Smith  
Pr(Eng)  
Electronically sent therefore not signed.

Please note:  
Results on this report only relate to the tested samples;  
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