



☒ 11968
Die Hoewes
0163

☎ 012 644 2109
☎ 086 514 2733

www.go-consult.co.za

jacques.smith@go-consult.co.za

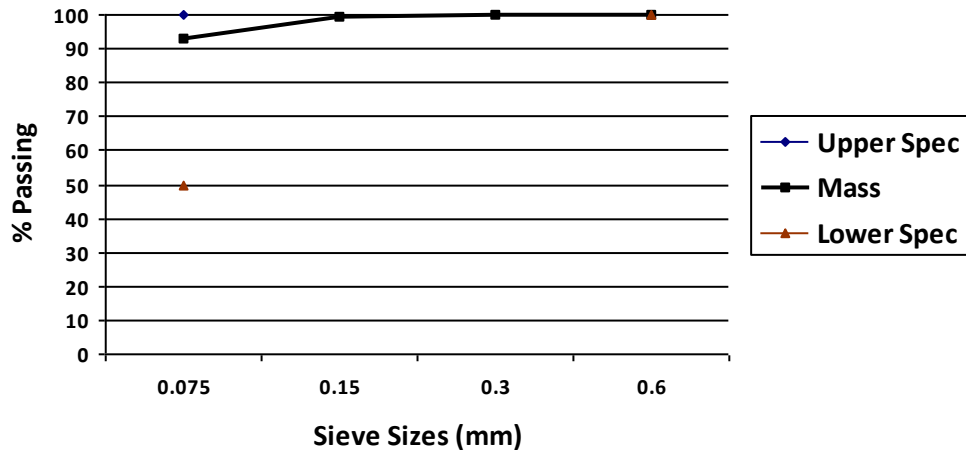
Certificate of Analysis

Test Date: 2015-01-16 Report Date: 2015-08-18
 Mine: Marble Hall Mine Plant: Powder Plant
 Description: Marble Lime Ultrafine Powder Ambient Temp:
 Prescribed Sampling Procedure Followed:

Sieve Size	Specification		Individual Mass Retained	Individual % Retained	Cumulative % Retained	% Material that Passed
	Lower Limit	Upper Limit				
0,300 mm:			0.0	0.0	0.0	100.0
0,150 mm:			1.2	0.5	0.5	99.5
0,075 mm:	50	100	16.8	6.7	7.2	92.8
Material in pan:			232.0	92.8		

Chemical Analyses									
%CaO:	%SiO2:	%Al2O3:	%MgO:	%FeO:	%MnO:	%P2O5:	%CrO3:	LOI:	Total:
48.93	1.89	0.22	4.03	1.59	0.25	0.17	0.00	42.85	100.00

Marble Lime Ultrafine Powder



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

Please note:
Results on this report only relate to the tested samples;
This report may not be reproduced except in full, without
written approval of Go Consult cc.