

Typical Analysis of Premier Soil Stabilisation Lime:

Values in mass percentage

Element	Premier Lime:Typical	SABS 824:1999 Requirements
CaO + MgO, ignited basis	90	min 75
CO ₂	3	max 5
Available lime content	65	min 60
Free water content	0.5	max 3
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Fineness		
Cumulative Percentage retained on:		
850 micron sieve	0	1.5 max
600 micron sieve	0	2.5 max
300 micron sieve	0.1	-
250 micron sieve	0.5	-
180 micron sieve	2.3	-
106 micron sieve	10.0	-
75 micron sieve	26.5	35.0 max
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Soundness factor (general expansion)	13	30 max