

**CHEMICAL ANALYSIS OF HYDRATED LIME  
METHOD: ASTM C25 - 2005**

Project: Quality Assurance	Sample Location: SOSS
Source: Starlink	
Sample Date:	Sample Test Date
Sample Ref: SOSS/0120/13	Test: ASTM C25 - 2005
Sample No: SOSS,	TestReport: SOSS,

**RESULT**


PARAMETER	RESULT
Ca(OH) <sub>2</sub>	95.53%
Magnesium Hydroxide	1.26%
Iron Fe <sub>2</sub> O <sub>3</sub> +Aluminium Oxides (Al <sub>2</sub> O <sub>3</sub> )	0.43%
Loss on ignition	24.21%

**SIEVE ANALYSIS**

90 Micron	98
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Remarks: None

Test method Variation: None



Approved by:

