

Cemex Materials UK Ltd
National Technical Centre
The Old Cement Works
Long Itchington
Southam
CV47 9RA

Date: 23 February 2024
Test Report Ref: TR 1014849

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Contract: Test List - 05

LABORATORY TEST REPORT

TEST REQUIREMENTS:

To determine the Total Sulfur Content of an Aggregate Sample
in accordance with **BS EN 1744-1 : 2009 + A1 : 2012 : Clause 11.1**

SAMPLE DETAILS:

Certificate of sampling received:	No
Laboratory Ref. No:	S118329
Client Ref. No:	1090
Date and Time of Sampling:	15/01/2024
Date of Receipt at Lab:	07/02/2024
Date of Start of Test:	22/02/2024
Sampling Location:	Unknown
Name of Source:	Doveholes
Method of Sampling:	Unknown
Sampled By:	Client (Test results apply to sample as received)
Tested By:	KL
Material Description:	Type 1/6N
Target Specification:	N/A

RESULTS:

Total Sulfur Content as S (%) =	<0.1
95% Confidence limit*	= <0.06% - <0.14%
Total Sulfur Content as SO₄ (%) =	<0.3

This test report shall not be reproduced, except in full, without the written approval of Celtest Company Limited.

These results relate only to the items tested.

Comments / Departure from specified Procedure

95% confidence limit calculation:- Test Result \pm expanded uncertainty.
Expanded uncertainty = combined uncertainty multiplied by a factor (k) of 2.
Departure from specified procedure: Additional reporting as SO₄ (S x 3)

Report checked and approved by:



Euros Jones
Technical Manager