## **FINAL REPORT**

CERTIFICATE No.: 24251



Boral Cement Limited N 62 008 528 523 Taylor Avenue New Berrima NSW 2577 Locked Bag 4 New Berrima NSW 2577 T +61 2 4860 2222

TEST CERTIFICATE OF: Maldon Daily Despatch Environment

PRODUCED AT: Boral Cement Limited Maldon

**TESTED AT:** Berrima Works Laboratory

**SAMPLE IDENTIFICATION:** MDDNM2203836

DATE DESPATCHED: 1/11/2022

PROPERTY	REQUIREMENTS OF AS 3582.2	RESULT
Insoluble Residue (AS 3583.14)		0.4 %
LOI (AS 3583.3)		-0.8 %
SO <sub>3</sub> (AS 2350.2; TM 10.01.07)		0.3 %
MgO (AS 2350.2)	≤ 15.0 %	5.6 %
Al <sub>2</sub> O <sub>3</sub> (AS 2350.2)	≤ 18.0 %	13.8 %
Fe <sub>2</sub> O <sub>3</sub> (AS 2350.2) expressed as FeO *		0.7 % 0.6 %
Mn <sub>2</sub> O <sub>3</sub> (AS 2350.2) expressed as MnO *		0.4 % 0.4 %
Total Alkali (AS 2350.2)		0.4 %
CI (AS 2350.2)	≤ 0.1 %	< 0.01 %
45μm Residue (AS 3583.1)		1.5 %
Fineness Index (AS 2350.8)		380 m²/kg

### **REMARKS**

Sampling not carried out by laboratory. Samples tested as received.

\* NATA accreditation does not cover the performance of this service.

NATA

Marc Smith
Technical Services Manager

Accredited for compliance with ISO/IEC 17025 - Testing

NATA Accreditation Number: 530 / 531 Page 1 of 1 Date of Issue: 13/12/2022





# **Boral Construction Materials Materials Technical Services**

Unit 4, 3–5 Gibbon Road Baulkham Hills NSW 2153 Australia

PO Box 400, Winston Hills NSW 2153

T +61 (02) 9624 9900

# TEST REPORT - MILLED SLAG

boral.com.au

CLIENT:

BORAL CEMENT - MALDON CEMENT

**FILE NO:** 50/22

ADDRESS:

Maldon Bridge Road, Maldon, NSW 2571

**REQUEST NO: 102716** 

**LAB SAMPLE NO: 275393** 

SOURCE OF SAMPLE: Maldon

**DATE RECEIVED:** 03/11/2022

SAMPLE IDENTIFICATION: Environment ID # MDDNM2203836 - w/e 05/11/2022 - Date sampled: 01/11/2022

IDENTIFICATION OF CEMENT USED: Boral Cement SL Berrima Ref. 2019

TEST METHOD: AS 3583: Methods of test for supplementary cementitious materials for use with Portland

Cement

PROPERTY	TEST METHOD	RESULT	DATE TESTED
Relative density Relative water requirement Relative strength 7 days (accelerated) Relative strength 28 days (standard)	AS 3583.5	2.94	09/11/2022
	AS 3583.6	100%	10/11/2022
	AS 3583.6	117%	17/11/2022
	AS 3583.6	111%	08/12/2022

Parisa Sowti, Violeta Paicu, Brad Vanderburg, Stephanie Koehler, Mat File, File

Note:

Sample was provided by the client and tested as received.

Approved Signatory William C. CEM102716.JA.1

Date 13/12/2022 Serial No. CEM102716.JA.1





Report Template - Rev. (3) July 2021 - Authorised by M.A.



#### **Boral Construction Materials Materials Technical Services**

Unit 4, 3-5 Gibbon Road Baulkham Hills NSW 2153 Australia PO Box 400, Winston Hills NSW 2153

T: +61 (02) 9624 9900 F: +61 (02) 9624 9999

www.boral.com.au

**TEST REPORT** 

CLIENT:

BORAL CEMENT - MALDON CEMENT

Maldon Bridge Road, Maldon, NSW 2571.

PROJECT: Testing of Maldon Environment weekly sample.

FILE No.:50 / 22

REQUEST No.: 102716

TEST PROCEDURE: AS 3583.7 – Determination of Sulfide Sulfur content

Laboratory Sample No.:

275393

Date Sampled:

01/11/2022

Date Received:

03/11/2022

Date Tested:

15/11/2022

Sample Description:

Enviroment

ID # MDDNM2203836

Field No.:

1

## **TEST RESULTS:**

Sulfide Sulfur as S (%)

0.49

Sample submitted by the Client.

- Sample was provided by the Client.
- Test results in this test report relate only to the sample tested.
- This report shall not be reproduced except in full without the approval of the Boral MTS Laboratory.

15th November 2022

Violeta Paicu, Brad Vanderburg, Parisa Sowti, Mat.File, File.