FINAL REPORT

CERTIFICATE No.: 25315



Taylor Avenue New Berrima NSW 2577 Locked Bag 4 New Berrima NSW 2577 T +61 2 4860 2222

| TEST CERTIFICATE OF: | Geelong Daily Despatch Enviroment |
|------------------------|-----------------------------------|
| PRODUCED AT: | Boral Cement Limited Geelong |
| TESTED AT: | Berrima Works Laboratory |
| SAMPLE IDENTIFICATION: | GDDNM2303924 |
| DATE DESPATCHED: | 19/09/2023 |

| PROPERTY | REQUIREMENTS OF AS 3582.2 | RESULT |
|--|----------------------------------|------------------------|
| Insoluble Residue (AS 3583.14) | | 0.2 % |
| LOI (AS 3583.3) | | -1.0 % |
| SO ₃ (AS 2350.2; TM 10.01.07) | | 0.0 % |
| MgO (AS 2350.2) | ≤ 15.0 % | 6.1 % |
| Al ₂ O ₃ (AS 2350.2) | ≤ 18.0 % | 14.9 % |
| Fe ₂ O ₃ (AS 2350.2) expressed as FeO * | | 0.9 % 0.8 % |
| Mn ₂ O ₃ (AS 2350.2) expressed as MnO * | | 0.2 % 0.2 % |
| Total Alkali (AS 2350.2) | | 0.4 % |
| CI (AS 2350.2) | ≤ 0.1 % | 0.01 % |
| Fineness passing 45µm sieve (A | S 3583.1) | 98 % |
| Fineness Index (AS 2350.8) | | 395 m ² /kg |

REMARKS

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

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

 ν'

Marc Smith Technical Services Manager

Accredited for compliance with ISO/IEC 17025 - Testing

NATA Accreditation Number: 530 / 531



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

boral.com.au

TEST REPORT - MILLED SLAG

CLIENT: BORAL CEMENT – (TECHNICAL)

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

ADDRESS: 39 Delhi Road, North Ryde, NSW 2113

FILE NO: 50/23

REQUEST NO: 108142

LAB SAMPLE NO: 291364

Page 1 of 1

SOURCE OF SAMPLE: Boral Cement - Geelong

DATE RECEIVED: 25/09/2023

SAMPLE IDENTIFICATION: Environment ID # GDDNM2303924 - Date sampled: 19/09/2023

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 | AS 3583.5 | 2.88 | 04/10/2023 |
| Relative water requirement | AS 3583.6 | 99% | 05/10/2023 |
| Relative strength 7 days (accelerated) | AS 3583.6 | 102% | 12/10/2023 |
| Relative strength 28 days (standard) | AS 3583.6 | 95% | 02/11/2023 |

Marc Smith, Parisa Sowti, Violeta Paicu, Mat File, File

Note:

Sample supplied by the client and tested as received.

Approved Signator Sam El-Hamawi CEM108142.SE.1 Date Serial No.



Accredited for compliance with ISO/IEC 17025 – Testing This report shall not be reproduced in full without the approval of the Boral MTS Laboratory. Test results in this Test Report relate only to the samples tested.

NATA Accredited Laboratory Number: 547 Build something great™

Page 1 of 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

FILE No.:50/23

REQUEST No.: 108142

TEST REPORT

- CLIENT: BORAL CEMENT TECHNICAL 39 Delhi Road, North Ryde, NSW 2113.
- PROJECT: Testing of Enviroment Sample from Boral Cement Geelong.

TEST PROCEDURE:

AS 3583.12 - 1991 - Determination of Available Alkali

| Laboratory Sample No.: | 291364 |
|------------------------|---------------------------------|
| Date Sampled: | 19/09/2023 |
| Date Received: | 25/09/2023 |
| Date Tested: | 31/10/2023 |
| Sample Description: | Enviroment ID # GDDNM2303924 |
| Field No.: | 1 |
| | |

TEST RESULTS:

| Sodium as Na ₂ O (%) | 0.04 |
|-----------------------------------|------|
| Potassium as K ₂ O (%) | 0.07 |
| Available Alkali (%) | 0.1 |

Available Alkali (%) = Na₂O (%) + (0.658 x K₂O %)

Note:

• Sample was provided by the Client and tested as received.

Parisa Sowti, Violeta Paicu, Marc Smith, Mat.File, File.

CREDITED FOR TECHNICAL COMPETENCE

| Approved Signatory | Nanthini Selvadurai |
|----------------------|---------------------|
| Date 31-10-23 Serial | CHEM108142.NS.1 |

NATA Accredited Laboratory



Page 1 of 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 **boral.com.au**

TEST REPORT

| CLIENT: | BORAL CEMENT – TECHNICAL | |
|---------|--------------------------------------|--|
| | 39 Delhi Road, North Ryde, NSW 2113. | |

FILE No.:50 / 23

PROJECT: Testing of Enviroment Sample from Boral Cement – Geelong.

REQUEST No.: 108142

TEST PROCEDURE: AS 3583.7 – Determination of Sulfide Sulfur content

| Laboratory Sample No.: | 291364 |
|------------------------|---------------------------------|
| Date Sampled: | 19/09/2023 |
| Date Received: | 25/09/2023 |
| Date Tested: | 24/10/2023 |
| Sample Description: | Enviroment ID # GDDNM2303924 |
| Field No.: | 1 |

TEST RESULTS:

Sulfide Sulfur as S (%) 0.07

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.

Nanthini S 24th October 2023. Parisa Sowti, Violeta Paicu, Marc Smith, Stephanie Koehler, Mat.File, File.