

## **Certificate Of Analysis**

Certificate Number:0056-25Issue Number:1Issue Date:24/04/2025 12:13:21 PMTest Certificate for:Slag Blend 30Sample Tested at:Sunstate Cement Ltd., Port of Brisbane, AustraliaSample Identification:Spot Despatch Sample O6P-000940 dated 24/02/2025Sample Produced at:Sunstate Cement Ltd., Port of Brisbane, AustraliaSample Produced at:Sunstate Cement Ltd., Port of Brisbane, AustraliaSample Sample Sam

SPECIFIC PROPERTY	TEST METHOD	AS3972 REQUIREMENTS		RESULT
Compressive strength	AS2350.11, AS2350.12			
3 Day				26.9 MPa
7 Day		Minimum	20 MPa	41.3 MPa
28 Day		Minimum	35 Mpa	65.6 MPa
Setting Time	AS2350.4			
Inital		Minimum	45 mins	120 mins
Final		Maximum	600 mins	210 mins
Soundness	AS2350.5	Maximum	5 mm	<b>0</b> mm
Sulphuric anhydride (SO₃)	In House	Maximum	3.5 %	<b>2.9</b> %
Chloride	AS3583.13	Maximum	0.1 %	<b>0.011</b> %
REPORTABLE PROPERTY	TEST METHOD			RESULT
Loss on ignition	AS2350.2			<b>2.1</b> %
Fineness	AS2350.8			<b>430</b> m²/kg
OTHER PROPERTIES	TEST METHOD			RESULT
Normal Consistency	AS2350.3			31.5 %

## Sampling Procedure:

Samples were prepared in accordance with AS2350.1

## **Remarks:**

- These results only relate to the specimens identified on this report
- 2 The blended cement is produced with a nominal 30% GBFS content



NATA accredited Laboratory Number: 2191

Accredited for compliance with ISO/IEC 17025 Testing

George Santagiuliana Approved Signature 24/04/2025

This certificate replaces previous certificate number 0056-25, issue 0 dated (REASON: Test Data Updated)