

## Certificate Of Analysis

Certificate Number:	0048-25	Issue Number:	1	Issue Date:	24/04/2025 12:08:44 PM
Test Certificate for:	Milled Slag				
Produced at:	Sunstate Cement	Ltd., Port of Brisba	ne, Australia		
Monthly Composite for:	February, 2025				
Material Source:	Nippon Steel				
Point of Sampling:	Final product air s	lide, Sunstate Cem	ent Ltd., Port o	f Brisbane, Austr	alia
Sample Tested at:	Sunstate Cement	Ltd., Port of Brisba	ne, Australia		
Sample Identification:	T6M-000191				

SPECIFIC PROPERTY	CIFIC PROPERTY TEST METHOD		AS3582.2 REQUIREMENTS		
Fineness	AS3583.1			<b>95.8</b> %	
Loss on ignition	AS3583.3			-1.5 %	
Insoluble residue	AS3583.14			0.2 %	
SO₃	InHouse			%	
Magnesia (MgO)	AS2350.2	Maximum	15 %	<b>6.8</b> %	
Alumina (Ai₂O₃)	AS2350.2	Maximum	18 %	13.1 %	
Total Iron (Fe₂O₃)	AS2350.2			0.6 %	
Manganese (MnO)	AS2350.2			0.2 %	
Total Alkali	AS2350.2			0.5 %	
Avalible Alkali	AS3583.12			0.3 %	
Chloride	AS3583.13	Maximum	0.1 %	0.001 %	
Relative Density	AS3583.5			<b>2.8</b> g/cm <sup>3</sup>	
Relative Water	AS3583.6			<b>97.8</b> %	
Relative Strength	AS3583.6			<b>89.0</b> %	

## Sampling Procedure:

Samples obtained were in accordance with AS2350.1

## **Remarks:**

- 1 These results only relate to the specimens identified on this report
- 2 Total Alkali determined at Australian Laboratory Services by ICP -AES using ME -ICP 91, Corporate Accreditation No 825, Corporate Site 818
- 3 XRF Analytical results determined at Australian Laboratory Services by XRF using ME -XRF 26, Corporate Accreditation No 825, Corporate Site 818
- 5 Available alkali determined by: Cement Australia Accreditation No 187 & 188



NATA accredited Laboratory Number: 2191

Accredited for compliance with ISO/IEC 17025 Testing

George Santagiuliana Approved Signature 24/04/2025