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Certificate Of Analysis

Certificate Number: 0121-23 Issue Number: 1 Issue Date: 30/05/2023 3:19:46 PM

Test Certificate for: Milled Slag

Produced at: Sunstate Cement Ltd., Port of Brisbane, Australia

Monthly Composite for: March, 2023
Material Source: Nippon Steel

Point of Sampling: Final product air slide, Sunstate Cement Ltd., Port of Brisbane, Australia

Sample Tested at: Sunstate Cement Ltd., Port of Brisbane, Australia

Sample Identification: T6M-000167

| SPECIFIC PROPERTY | TEST METHOD | AS3582.2 REQUIREMENTS | | RESULT |
|---------------------------------|-------------|-----------------------|-------|------------------------------|
| Fineness | AS3583.1 | | | 91.2 % |
| Loss on ignition | AS3583.3 | | | -0.4 % |
| Insoluble residue | AS3583.14 | | | 0.2 % |
| SO₃ | InHouse | | | 0.4 % |
| Magnesia (MgO) | AS2350.2 | Maximum | 15 % | 5.9 % |
| Alumina (Ai₂O₃) | AS2350.2 | Maximum | 18 % | 12.8 % |
| Total Iron (Fe ₂ O₃) | AS2350.2 | | | 0.6 % |
| Manganese (MnO) | AS2350.2 | | | 0.2 % |
| Total Alkali | AS2350.2 | | | 0.5 % |
| Avalible Alkali | AS3583.12 | | | 0.2 % |
| Chloride | AS3583.13 | Maximum | 0.1 % | 0.002 % |
| Relative Density | AS3583.5 | | | 2.9 g/cm ³ |
| Relative Water | AS3583.6 | | | 100.0 % |
| Relative Strength | AS3583.6 | | | 89.8 % |

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 30/05/2023