

## **Certificate Of Analysis**

Certificate Number:0381-23Issue Number:1Issue Date:24/11/2023 9:30:47 AMTest Certificate for:Flyash Blend 25Sample Tested at:Sunstate Cement Ltd., Port of Brisbane, AustraliaSample Identification:Spot Despatch Sample F6P-001725 dated 9/10/2023Sample Produced at:Sunstate Cement Ltd., Port of Brisbane, Australia

SPECIFIC PROPERTY	TEST METHOD	AS3972 REQUIREMENTS		RESULT
Compressive strength	AS2350.11, AS2350.12			
3 Day				27.6 MPa
7 Day		Minimum	35 MPa	<b>39.4</b> MPa
28 Day		Minimum	45 Mpa	<b>57</b> MPa
Setting Time	AS2350.4			
Inital		Minimum	45 mins	120 mins
Final		Maximum	360 mins	<b>165</b> mins
Soundness	AS2350.5	Maximum	5 mm	1 mm
Sulphuric anhydride (SO₃)	In House	Maximum	3.5 %	<b>1.7</b> %
Chloride	AS3583.13	Maximum	0.1 %	0.013 %
REPORTABLE PROPERTY	TEST METHOD			RESULT
Loss on ignition	AS2350.2			<b>1.6</b> %
Fineness	AS2350.8			<b>415</b> m²/kg
OTHER PROPERTIES	TEST METHOD			RESULT
Normal Consistency	AS2350.3			<b>29.7</b> %

## Sampling Procedure:

Samples were prepared in accordance with AS2350.1

## **Remarks:**

- 1 These results only relate to the specimens identified on this report
- 2 The sample as tested conforms to the requirements of AS3972 as Type GB cement
- **3** The blended cement is produced with as nominal 25% fly ash content



NATA accredited Laboratory Number: 2191

Accredited for compliance with ISO/IEC 17025 Testing

George Santagiuliana Approved Signature 24/11/2023