

Cement Test Certificate

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ABN 22 009 593 515

Final

Type LH Low Heat Cement

Product Certified:

•	rounder eer time un	i ype Ei i E	on meat dement	
т	est Certificate Number:	170555		
Р	roduced At:	Northern C	Cement, Darwin Plant, NT	
S	ample Code:	B05de49		
S	ample Date:	13/09/201	7	
Nominal Blend	ł		Requirements	Result
Clinker				30%
Ground Granulated Iron Blast-Furnace Sl	ag			65%
Mineral Addition			Max 7.5 %	Nil
Calcium Sulphate				<5 %
Minor Additional Constituents			Max 5 %	Nil
Reportable Property		Test Mathad	Requirements of	Result
Reportable Pro	perty lest	Test Method	AS3972	Result
3 Day Strength	A	\$2350.11	N/R	15.8 MPa
7 Day Strength	A	\$2350.11	Min 10.0 MPa	27.4 MPa
28 Day Strength	A	\$2350.11	Min 30.0 MPa	49.4 MPa
Initial Set Time	A	\$2350.4	Min 45 min	120 min
Final Set Time	A	\$2350.4	Max 600 min	255 min
Soundness	A	\$2350.5	Max 5 mm	1 mm
Sulfuric Anhydride content (SO ₃)	A	\$3583.8	Max 3.5 %	2.5 %
Chloride Ion	A	\$3583.13	Max 0.10 %	0.004 %
Peak Temp Rise	A	\$2350.7	Max 23 °C	22.4°C
Other Properties				
SiO ₂	A	\$2350.2	N/R	28.1 %
Al ₂ O ₃	A	\$2350.2	N/R	10.0 %
Fe ₂ O ₃	A	\$2350.2	N/R	1.7 %
CaO	A	\$2350.2	N/R	51.3 %
MgO	A	\$2350.2	N/R	4.2 %

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AS2350.2

AS2350.2

AS2350.8

AS2350.3

REMARKS

Na₂O Equivalent

Loss on Ignition

Fineness Index

Normal Consistency

These test results apply specifically to the above designated sample as received for the date shown.

Adelaide Brighton Cement Birkenhead Laboratory (Accredited number: 252), 62 Elder Rd Birkenhead 5015, is responsible for testing in accordance with AS2350.2:2006, AS2350.8:2006, AS3583.8:19991 and AS3583.13:1991.

Adelaide Brighton Cement Angaston Laboratory (Accredited number: 73), Stockwell Rd Angaston 5353, is responsible for testing in accordance with AS2350.3:2006, AS2350.4:2006, AS2350.5:2006, AS2350.7:2006, AS2350.11:2006 and AS2350.12:2006.

This despatch grab sample complies to the requirements of AS3972:2010, Type LH Cement.

N/R = No Requirement



Accredited for compliance with ISO/IEC 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Approved Signatory F. Pope

0.6 %

0.6 %

32.0 %

350 m²/kg

Issue Date: 24/10/2017

N/R

N/R

N/R

N/R