



A STATE OF THE STA

Admaterials Technologies Pte Ltd 58 Sungei Kadut Loop Singapore 729501

Certificate No. : LA-2010-0461-A

Issue No. : 16

Date : 26 August 2022

Page : 1 of 8

FIELD OF TESTING: Chemical and Biological Testing

PF	MATERIALS / RODUCTS TESTED		TESTS / PROPERTIES	STANDARD METHODS / TECHNIQUES / EQUIPMENT
A A	aggregates	1.	Chloride Content	SS 73: Part 17: 1992 BS 812: Part 117: 1988 BS EN 1744-1: 2009 + A1: 2012 (Clause 7) BS EN 1744-1: 1998 (Clause 7) BS EN 1744-5: 2006
		2.	Sulfate Content	SS 73: Part 18: 1992 BS 812: Part 118: 1988 BS EN 1744-1: 2009 + A1: 2012 (21 12.67 364.13 171.5 11.52 reW*n 1



مانالهمطاح

Certificate No.: LA-2010-0461-A Issue No.: 16

MATERIALS / PRODUCTS TESTED	TESTS / PROPERTIES	STANDARD METHODS / TECHNIQUES / EQUIPMENT	

B2 Cement, Fly Ash 1. Reactive Silica BS EN 196



Certificate No.: LA-2010-0461-A Issue No.: 16



3:dhadaila

Certificate No.: LA-2010-0461-A Issue No.: 16

Date : 26 August 2022 Page : 8 of 8

Note:

This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025. A laboratory's fulfilment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and **management system requirements** that are necessary for it to consistently deliver technically valid test results. The **management system requirements** in ISO/IEC 17025 are written