SCOPE OF ACCREDITATION TO ISOEC 17025:2017

AL FUTTAIM ELEMENT MATERIALS TECHNOLOGY DUBAI L.L.C Plot 598221,

Dubai Investments Park Dubai, United Arab Emirates Adrian Pettitt+971(0)4 885 1001 Email: info.dubai@element.com

MECHANICAL

Valid To: Decembe81, 2025 Certificate Nur**5/66**9.14

In recognition of the successful completion of the A2LA evaluation processed ditation is granted to this laboratory to perform the following tests on geotextile, waterproofing membrates, reinforcing steel baweldments ceramic tiles, grouts, and adhesives

Test(s):	Test Method(s):
Puncture Test	ISO 12236;
	ASTM D4833/D4833M;
	ASTM E154/E154M Section 10
Tensile Properties	ASTM D4595
Grab Breaking Load and Elongation	ASTM D4632/D4632M
Tensile Strength and Elongation	ASTM D5147/D5147M Section 7
	BS EN 123111;
	BS EN 123112;
	UEATC MOAT No.30
Tensile-TearStrength	ASTM D4073/D4073M;
-	ASTM D5147/D4157M Section 8
Resistance to Tearing (Nail Shank)	BS EN 123101
Thickness and Mass per Unit Area	BS EN 18491;
·	BS EN 18492
Water Absorption	ASTM D570
Ceramic Tiles, Grouts & Adhesives:	

Test(s):	Test Method(s):
Ceramic Tiles, Grouts & Adhesivesont.):	
Tensile Adhesion Strength After Heat Aging	ISO 130071;
	ISO 130072;
	BS EN 120041; 2
	BS EN 120042

Test(s):	Test Method(s):
Corrosion (cont.):	
Detecting Detrimental Intermetallic Phase in Duplex	ASTM A923
Austenitic/Ferritic Stainless Steels	Method Aand Method C
Detecting Susceptibility to Intergranular Corrosion in	ASTM G28Method A
Wrought, NickelRich, ChromiumBearing Alloys	
Analysis of Plain Carbon, Low Alloy and Stainless Steels	ASTM E415 ASTM A751;
OES	ASTM E1086
	EMT-M-OP-CH-MD101

¹This scope includes some specifications which are withdrawn but are specified by the clients or applicable to specific grades of steel

Accredited Laboratory

A2LA has accredited

AL FUTTAIM ELEMENT MATERIALS TECHNOLOGY DUBAI L.L.C

Dubai, United Arab Emirates

for technical competence in the field of

Mechanical Testing

This laboratory is accredited in accordance with the recognized Internati onal Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories . This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO -ILAC-IAF Communiqué dated April 2017).

Presented this 11th day of December 2023.

Mr. Trace McInturff, V ice President , Accreditation Services For the Accreditation Council Certificate Number 5669.14 Valid to December 31, 2025

For the tests to which this accreditation applies, please refer to the laboratory's Mechanical

Scope of Accreditation.