



JAB



Proficiency Testing Provider

Accreditation Certificate

Accreditation No. PTP00030

***National Federation Ready-Mixed Concrete Industrial Associations
Central Research Laboratory***

2-16-1, Hamacho, Funabashi-shi, Chiba, 273-0012 Japan

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said proficiency testing provider.

Applicable accreditation criteria	: JIS Q 17043:2011 (ISO/IEC 17043:2010)
Scope of accreditation	: As described in the appendix.
Premises covered by accreditation	: As described in the appendix.
Expiry date of accreditation	: February 29, 2024

Renewed (1)	February 28, 2020
Initial accreditation	February 8, 2016

Y. Iizuka, President

Japan Accreditation Board

Accreditation Certificate
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**National Federation Ready-Mixed Concrete Industrial Associations
Central Research Laboratory**

Name of Premise	National Federation Ready-Mixed Concrete Industrial Associations Central Research Laboratory		
Address of Premise	Zip	273-0012	Address 2-16-1, Hamacho, Funabashi-shi, Chiba-ken, 273-0012, Japan
<ul style="list-style-type: none"> • Applied Scope of Accreditation Code of Field Class (1) Class (2) • Proficiency test item • Analyte or property, and the range 	<p>M25 Mechanical testing</p> <p>M25.A3 Engineering works, construction materials, facilities</p> <p>M25.A3.1 Concrete</p> <ul style="list-style-type: none"> • JIS A 1108 Method of test for compressive strength of concrete • JIS A 1113 Method of test for splitting tensile strength of concrete • JIS A 1149 Method of test for static modulus of elasticity of concrete <p>M25.A3.2 Materials for concrete</p> <ul style="list-style-type: none"> • JIS A 1102 Method of test for sieve analysis of aggregates • JIS A 1109 Methods of test for density and water absorption of fine aggregates • JISA 1145 Method of test for alkali-silica reactivity of aggregates by chemical method • JISA 1146 Method of test for alkali-silica reactivity of aggregates by mortar-bar method • JISA 1804 Methods of test for production control of concrete-Method of rapid test for identification of alkali-silica reactivity of aggregate 		

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Japan Accreditation Board