

(1/3) 24·10·23NITE-002 2024-11-18

Certificate of Accreditation

International Accreditation Japan (IAJapan) hereby accredits the following conformity assessment body as a testing laboratory of Japan National Laboratory Accreditation System.

Accreditation Identification:	JNLA 060232JP Testing
Name of Conformity Assessment Body:	Product Engineering Co., Ltd.
Name of Legal Entity:	Product Engineering Co., Ltd.
Location of Conformity Assessment Body:	2-8-19, Akebono-cho, Konan-ku, Niigata-shi, Niigata, 950-0134, JAPAN (Related office(s) : as the following pages)
Scope of Accreditation:	as the following pages
Accreditation Requirement:	ISO/IEC 17025:2017* * The relevant accreditation requirements described in the Accreditation Scheme Document for JNLA are also applied.
Effective Date of Accreditation :	
Expiry Date of Accreditation:	2026-10-20
Date of Initial Accreditation:	2006-11-16

K. Horisake

KAZUHIDE Horisaka Chief Executive, International Accreditation Japan (IAJapan) National Institute of Technology and Evaluation

⁻ International Accreditation Japan (IAJapan) is a laboratory accreditation body which has signed MRAs of ILAC (International Laboratory Accreditation Cooperation) and APAC (Asia Pacific Accreditation Cooperation).

⁻ MRA requirements are, in addition to relevant international standards and guides, requirements for participation in proficiency testing programs, surveillance and reassessment, and the policy for the traceability of measurement for MRA purpose.

This laboratory fulfills ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation means this laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

⁻ The latest accreditation information is publicly available on IAJapan Website as an accreditation certificate.

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Name of Laboratory: Address: Conformity Assessment Activity: : Product Engineering Co., Ltd. : 2-8-19, Akebono-cho, Konan-ku, Niigata-shi, Niigata, 950-0134, JAPAN : Testing, Reporting of Result and Management Requirement Operation(All Accreditation Scope)

Name of Office: : Product Engineering Co., Ltd. Sanjo laboratory : 3-93, Sugoro, Sanjo-shi, Niigata, 955-0092, JAPAN : Conduct part of the test Conformity Assessment Activity:

<Scope of Accreditation>

Address:

<scope acc<="" of="" th=""><th></th><th></th><th>Effective Date of Acc</th><th>reditation: 2022-10-21</th><th></th></scope>			Effective Date of Acc	reditation: 2022-10-21	
Scope of Accreditation	Materials or Products Tested	Test Type (Testing Method(s))	Component, Parameter or Characteristic Tested	Number(s) of JIS, clause and sub-clause	Notices
	Construction materials	testing	Sieve analysis of aggregates, Amount of material passing test sieve 75 mum in aggregates, Bulk density of aggregates and solid content in aggregates, Organic impurities in fine aggregate, Density and water absorption of fine aggregates, Density and water absorption of coarse aggregates, Resistance to abrasion of coarse aggregate, Soundness of aggregates by use of sodium sulfate, Clay lumps contained in aggregates, Alkali-silica reactivity of aggregates	JIS A 1104 JIS A 1105 JIS A 1109 JIS A 1110 JIS A 1121 JIS A 1122 JIS A 1137 JIS A 1145* *: "8.3" is limited to "b)" JIS A 1146 Quotation Standard(s) JIS A 5002 5.7 and 5.10 JIS A 5005 7.2, 7.3, 7.4, 7.5, 7.6, 7.7 and 7.8 JIS A 5005 7.2, 7.3, 7.4, 7.5, 7.6, 7.7 and 7.8 JIS A 5308 Appendix JA JA.10 a), JA.10 b), JA.10 c), JA.10 d), JA.10 e), JA.10 f), JA.10 g), JA.10 h), JA.10 k), JA.10 n) and JA.10 o)	-
		Strength testing of concrete and cement inorganic materials	Flexural strength of concrete, Compressive strength of concrete	Testing Method Standard(s) JIS A 1106* *: except making test pieces. JIS A 1108* *: except making test pieces and Appendix A. Quotation Standard(s) JIS A 1107 8 JIS A 1142 6.5	-
		Shape, size, mass, and density testing	Permanent change in dimensions of concrete and mortar, carbonation depth of	JIS A 5308 10.2.1、10.2.2、Appendix JC JC.7.1.8*and JC.7.2.5* *: Limited to "method B" Testing Method Standard(s) JIS A 1129-3 JIS A 1152 Quotation Standard(s)	-
		Testing for concrete or admixtures	concrete Setting time of cement, mortar flow	JIS A 6204 6.2.7 f) Testing Method Standard(s) JIS R 5201 9 and 12 Quotation Standard(s) JIS A 5308 Appendix JC JC.7.1.7 and JC.7.2.4	-

Scope of Accreditation	Materials or Products Tested	Test Type (Testing Method(s))	Component, Parameter or Characteristic Tested	Number(s) of JIS, clause and sub-clause	Notices
		Chemical analysis testing of lime, cement, and glass	chloride ion content in hardened concrete, chlorine of fine aggregate	Testing Method Standard(s) JIS A 1154* *: Limited to 9 JIS A 5002 5.5* *: Limited to test piece solution preparation	-
		Wet weight, weight loss, residue, and ash testing	Suspended matter content, Content of soluble residue on evaporation, Difference in cement setting time	Testing Method Standard(s) JIS A 5308 Appendix JC JC.7.1.4 JC.7.1.5 and JC.7.2.6	-
Steel and Non-ferrous metal	Steel and Non-ferrous metal	Tensile test for metallic materials	Tensile strength, Stretching	Testing Method Standard(s) JIS Z 2241 Quotation Standard(s) JIS G 3101 9.2.5 a)* *: Limited to Steel bars JIS G 3108 10.2.3* *: Limited to Steel bars JIS G 3112 10.2.2 JIS G 3117 11.2.2 JIS G 3138 12.2.3 a)* *: Limited to Steel bars JIS Z 3120 6.2	-
Civil engineering and Construction	Construction materials	Testing the amount of chloride ions in a solution (potentiometric titration method)	Chloride ion concentration	Testing Method Standard(s) JIS K 0113 5. Quotation Standard(s) JIS A 1144 4 c) JIS A 5308 Appendix JA JA.10 p) , Appendix JC JC.7.1.6 and JC.7.2.3	-

Effective Date of Accreditation: 2022-12-21					
Scope of Accreditation	Materials or Products Tested	Test Type (Testing Method(s))	Component, Parameter or Characteristic Tested	Number(s) of JIS, clause and sub-clause	Notices
Civil	Construction	Ready-mixed	Slump value,	Testing Method Standard(s)	-
engineering	materials	concrete	Air content,	JIS A 1101	
and		testing	Slump flow value	JIS A 1128	
Construction		-	-	JIS A 1150	
				Quotation Standard(s)	-
				JIS A 5308 10.3、10.4 and 10.5	

Remarks: The latest scope of accreditation that are published on the official gazetta, IAJapan web site and so on are applied to the detail of scope of accreditation.

(End of Certificate)