

Accreditation Identification	JNLA 060211JP Testing
Name of Conformity Assessment Body	Qualtec.,Co.Ltd
Japan Corporate Number	5120101021226
Contact Details	Dept./Div. : Quality Audit Office TEL : +81-72-226-7175 E-mail : - URL : <a href="https://www.qualtec.co.jp/">https://www.qualtec.co.jp/</a>



International Accreditation Japan

# Information on Accredited Testing Laboratory

Date of the update of the information : 2026-04-01

Accreditation Identification: JNLA 060211JP Testing

Name of Testing Laboratory: Qualtec Co., Ltd.

Location of Testing Laboratory: 4-230, Sanpou-cho, Sakai-ku, Sakai-shi, Osaka,  
590-0906, JAPAN

Name of Legal Entity: Qualtec Co., Ltd.

Conformance Accreditation Standard: ISO/IEC 17025:2017

Expiry Date of Accreditation: 2030-01-25

Name of Laboratory: Qualtec.,Co.Ltd  
 Address: 4-230, Sanpo-cho, Sakai-ku, Sakai-shi, Osaka, 590-0906, JAPAN  
 Conformity Assessment Activity: Testing, Reporting of Result and Management Requirement Operation(All Accreditation Scope)

Name of Office: Reliability Test Center, Qualtec.,Co.Ltd  
 Address: 3-27-6, Chikkoushinmachi, Nishi-ku, Sakai-shi, Osaka, 592-8331, JAPAN  
 Conformity Assessment Activity: Conduct part of the test

## &lt;Scope of Accreditation&gt;

Effective Date of Accreditation:2026-01-26					
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	Notes
Electricity	Electrical Equipment	Dielectric strength test	Electrical resistance, Current, Voltage	Testing Method Standard(s) JIS C 5012 7.6	-
				Quotation Standard(s) JIS C 5012 7.7 and 7.8	-
		Endurance and corrosion resistance test	Temperature, Humidity	Testing Method Standard(s) JIS C 5012 9.2, 9.3, 9.4 and 9.5	-
		Test for electrical property of electrical components	Electrical resistance, Current, Voltage	Testing Method Standard(s) JIS C 5012 7.1 and 7.9	-
Vehicle	Vehicle	Vibration test of automobile parts	Displacement, Velocity, Acceleration	Testing Method Standard(s) JIS D 1601 5.3(1)	-
Ferrous Materials and Metallurgy /Non-Ferrous Metals and Metallurgy	Ferrous Materials and Metallurgy/ Non-Ferrous Metals and Metallurgy	Plating thickness testing (microscopic cross section)	Dimensions, Thickness	Testing Method Standard(s) JIS H 8501 9.	-

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)