



International Accreditation Japan

Information on Accredited Testing Laboratory

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

Accreditation Identification: ASNITE 0137 Testing

Name of Testing Laboratory: Japan Quality Assurance Organization
Material Techno Sector

Location of Testing Laboratory: 1-8-12, Higashi-ooi, Shinagawa-ku, Tokyo,
140-0011, JAPAN

Name of Legal Entity: Japan Quality Assurance Organization

Conformance Accreditation Standard: ISO/IEC 17025:2017

Expiry Date of Accreditation: 2028-10-09

Name of Laboratory: Japan Quality Assurance Organization
Materials Techno Sector
Address of Laboratory: 1-8-12, Higashi-ooi, Shinagawa-ku, Tokyo, 140-0011, JAPAN
Work to carry out: Control of management system
Effective Date/Change Date: 2025-07-01

Name of Laboratory: Japan Quality Assurance Organization
Nagoya Materials Techno Testing Lab.
Address of Laboratory: 39, Okimuraokiura, Kitanaagoya-shi, Aichi 481-0043, JAPAN
Work to carry out: Control of management system, Service to the customer, Review of request,
Sample storage, Test execution, Ensuring the validity of results, Reporting of results
Effective Date/Change Date: 2024-10-10

Accreditation Scope			Testing Items	Test Methods	Effective Date of Accreditation
Category	Sub-Category	Measurement Techniques			
Chemical Products	Polymer	Endurance Test	Chemical resistance/ PVC-U pipes for sewerage, FRPM pipes for sewerage, PE pipes for sewerage, FRPM lining pipes for sewerage, and PVC-U pipes for renovation of sewerage networks	JSWAS K-1:2010 5.7 JSWAS K-2:2023 6.7 JSWAS K-14:2018 5.8 JSWAS K-16:2013 6.5 JSWAS K-19:2020 5.7	2024-10-10
			Chemical resistance/ Pipes for renovation of sewerage networks	Guideline for Design and Construction Management of Trenchless Sewer Rehabilitation Project (2017) Appendix 12 6. (JSWA)	2024-10-10

[NOTE]

PVC-U: Unplasticized polyvinyl chloride, FRPM: Fiberglass reinforced plastic mortar, PE: Polyethylene
JSWA: Japan Sewage Works Association

Name of Laboratory: Japan Quality Assurance Organization
 Nagoya Materials Techno Testing Lab., Meinan Testing Office
 Address of Laboratory: 83, Azakawazoe, Odakacho, Midori-ku, Nagoya-shi, Aichi 459-8001, JAPAN
 Work to carry out: Operation of management system, Service to the customer, Review of request,
 Sample storage, Test execution, Ensuring the validity of results, Reporting of results
 Effective Date/Change Date: 2024-10-10

Accreditation Scope			Testing Items	Test Methods	Effective Date of Accreditation
Category	Sub-Category	Measurement Techniques			
Chemical Products	Polymer	Endurance Test	Chemical resistance/ PVC-U pipes for sewerage, FRPM pipes for sewerage, PE pipes for sewerage, FRPM lining pipes for sewerage, and PVC-U pipes for renovation of sewerage networks	JSWAS K-1:2010 5.7 JSWAS K-2:2023 6.7 JSWAS K-14:2018 5.8 JSWAS K-16:2013 6.5 JSWAS K-19:2020 5.7	2024-10-10
			Chemical resistance/ Pipes for renovation of sewerage networks	Guideline for Design and Construction Management of Trenchless Sewer Rehabilitation Project (2017) Appendix 12 6. (JSWA)	2024-10-10

Name of Laboratory: Japan Quality Assurance Organization
 Kansai Materials Techno Testing Lab.
 Address of Laboratory: 3-8-19 Mizuhai, Higash-osaka-shi, Osaka 578-0921, JAPAN
 Work to carry out: Operation of management system, Service to the customer, Review of request,
 Sample storage, Test execution, Ensuring the validity of results, Reporting of results
 Effective Date/Change Date: 2024-10-10

Accreditation Scope			Testing Items	Test Methods	Effective Date of Accreditation
Category	Sub-Category	Measurement Techniques			
Chemical Products	Polymer	Endurance Test	Chemical resistance/ PVC-U pipes for sewerage, FRPM pipes for sewerage, PE pipes for sewerage, FRPM lining pipes for sewerage, and PVC-U pipes for renovation of sewerage networks	JSWAS K-1:2010 5.7 JSWAS K-2:2023 6.7 JSWAS K-14:2018 5.8 JSWAS K-16:2013 6.5 JSWAS K-19:2020 5.7	2024-10-10

[NOTE]

PVC-U: Unplasticized polyvinyl chloride, FRPM: Fiberglass reinforced plastic mortar, PE: Polyethylene

JSWA: Japan Sewage Works Association

(End of Attachment)