



( 1 / 3 )  
22・10・05-NITE-003  
2 0 2 3 - 0 9 - 0 4

## 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 Z70105JP Testing

Name of Conformity Assessment Body: Tokyo Laboratory, Polymer Technology Department,  
Chemical Evaluation and Research Institute, Japan

Name of Legal Entity: Chemical Evaluation and Research Institute, Japan

Location of Conformity Assessment Body: 1600, Shimo-takano, Sugito-machi, Kitakatsushika-gun,  
Saitama 345-0043, JAPAN

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: as the following pages

Expiry Date of Accreditation: 2026-06-04

Date of Initial Accreditation: 2006-06-05

A handwritten signature in black ink, appearing to read 'SAITO Kazunori'.

SAITO Kazunori

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.

Name of Laboratory : Tokyo Laboratory, Polymer Technology Department, Chemical Evaluation and Research Institute, Japan  
 Address : 1600, Shimo-takano, Sugito-machi, Kitakatsushika-gun, Saitama 345-0043, JAPAN  
 Conformity Assesment : Management Requirement Operation, Testing and Reporting of Result (All Accreditation Scope)  
 Activities

<Scope of Accreditation>

Effective Date of Accreditation: 2022-06-05					
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	Notice
Chemical Goods	Chemical Products	Tensile test of rubber and plastic	Rubber, vulcanized or thermoplastic - Determination of tensile stress-strain properties	Testing Method Standard(s) JIS K 6251	-
				Quotation Standard(s) JIS B 2401-1 AppendixJC JC.2.2 b) JIS D 4231 6.1 JIS D 6403 6.1 JIS K 6302 8.1 JIS K 6304 6.1 JIS K 6313 5.6 JIS K 6322 10.1 JIS K 6327 5.2 JIS K 6329 7.1 JIS K 6331 6.2 JIS K 6332 6.2 JIS K 6333 5.1 JIS K 6347-2 5.1 JIS K 6348 7.4 JIS K 6351 8.1.14 JIS K 6353 8.1.4 JIS K 6367 6.1 JIS K 6369 9.6 JIS K 6370 5.1 JIS K 6380 3.3 Table4 JIS K 6386 6.4 JIS S 3022 8.6.2 JIS S 5005 8.3 JIS S 5050 6.2 (3) (b) JIS T 8107 6.2 JIS Z 4810 6.4 JIS Z 4811 7.4	-
				Testing Method Standard(s) JIS K 0117	-
				Quotation Standard(s) JIS C 2101 25 JIS K 2171 AppendixA A.2.1 JIS K 2241 5.4.3.2 a) JIS K 5552 Appendix3 JIS K 5601-1-1	-
		Infrared spectroscopic analysis	Infrared spectrophotometric analysis,etc.	Testing Method Standard(s)	-
				JIS K 6259-1 JIS K 6259-2 JIS K 6330-7	-
				Quotation Standard(s) JIS D 2602 6.9 JIS D 2610 6.6 JIS D 2611 4.9 JIS D 2612 6.11 JIS K 6302 8.9 JIS K 6331 6.6 JIS K 6332 7.4 JIS K 6333 6.6	-
		Weather resistant test of rubber and plastic	Rubber, vulcanized or thermoplastic - Assessment of ozone resistance, etc.	Testing Method Standard(s)	-
				JIS D 2602 6.9 JIS D 2610 6.6 JIS D 2611 4.9 JIS D 2612 6.11 JIS K 6302 8.9 JIS K 6331 6.6 JIS K 6332 7.4 JIS K 6333 6.6	-

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	Notice
cont.	cont.	cont.	cont.	JIS K 6335 9. JIS K 6338 5.5 JIS K 6346 5.2.3 Table5 JIS K 6347-2 5.8 JIS K 6348 7.9 JIS K 6351 8.1.4 JIS K 6375 13. JIS K 6386 6.6 JIS K 6403 5.e) JIS S 2148 9.4	

Effective Date of Accreditation: 2023-09-04					
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	Notice
Chemical Goods	Chemical Products	Test of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions	Biodegradability	Testing Method Standard(s) JIS K 6953-1	-

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)