

CERTIFICATEOF REGISTRATION

This is to certify that the management system of:

Yamato Environmental Analysis Co., Ltd.

Main Site: Business Head Office 273, Santanda, Kawakita-Machi, Nomi-Gun, Ishikawa Pref., Japan

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 14001:2015

The management system is applicable to:

Environmental measurements, analysis, certification and associated services including concentration level of chemicals, environmental noise and vibration, working environment measurements including indoor air quality, climate and drinking water quality inspections for buildings

Certificate Number:

05298

Initial Certification Date:

04 November 2008

Date of Certification Decision:

24 November 2023

Issuing Date:

24 November 2023

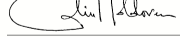
Valid Until:

04 December 2026





intertek



Calin Moldovean

President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.







APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations covered by the management system of:

Yamato Environmental Analysis Co., Ltd.

This appendix is linked to the Main Certificate # 05298 and cannot be shown nor reproduced without it.

Yamato Environmental Analysis Co., Ltd. Business Head Office

273 Santanda, Kawakita-Machi, Nomi-Gun, Ishikawa Pref., Japan

Environmental measurements, analysis, certification and associated services including concentration level of chemicals, environmental noise and vibration, working environment measurements including indoor air quality, climate and drinking water quality inspections for buildings

Yamato Environmental Analysis Co., Ltd.

18-4 Naka, Kosaka-Machi, Kanazawa-Shi, Ishikawa Pref., Japan

Management of environmental measurements, analysis, certification and associated services including concentration level of chemicals, environmental noise and vibration, working environment measurements including indoor air quality, climate and drinking water quality inspections for buildings



