



Testing Laboratory
Accreditation
Certificate

Accreditation No. RTL05270

Alfred Co.,Ltd. Hamamatsu-Lab

**#307 Hamamatsu Inovation Cube 3-1-7 Wajiyama Chuo-ku,
Hamamatsu-shi, Shizuoka-ken, 432-8003 Japan**

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said testing laboratory.

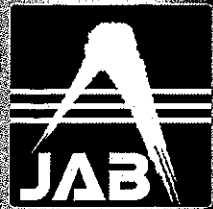
Applicable accreditation criteria	: ISO/IEC 17025:2017 (JIS Q 17025:2018)
Scope of accreditation	: Chemical Testing (As described in the appendix)
Premises covered by accreditation	: As described in the appendix.
Expiry date of accreditation	: March 31, 2029

Initial accreditation

March 11, 2025

Y. Miki, President

Japan Accreditation Board



Accreditation No.

RTL05270

Accreditation Certificate Appendix

(Page 1/2)

Type of Laboratory	Testing
Name of Laboratory	Alfred Co.,Ltd. Hamamatsu-Lab
Address	#307 Hamamatsu Inovation Cube 3-1-7 Wajiyama Chuo-ku, Hamamatsu-shi, Shizuoka-ken, 432-8003 Japan

1) Premises on which testing activities are performed

Name of Premises	Alfred Co.,Ltd. Hamamatsu-Lab	
Address of Premises	Postal code	432-8003
Address		#307 Hamamatsu Inovation Cube 3-1-7 Wajiyama Chuo-ku, Hamamatsu-shi, Shizuoka-ken, Japan
Testing service at permanent facilities or on site testing service	<input checked="" type="checkbox"/> Testing service at permanent facilities <input type="checkbox"/> On site testing service	

Scope of Accreditation

FIELD	M26 Chemical Testing
CODE OF CIT ^{*1}	M26.A10
NAME OF CIT	Construction materials (Board, Timber, Pulp, Paper)

^{*1}CIT: Classification of Item to be Tested^{*2}TCT: Technical Classification of Test

CODE & NAME OF TCT ^{*2}	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B2.6 Microscope image analysis I Polarized-light microscope measurement (Mineral microscope measurement)	Fibrous silicate minerals (chrysotile) and fibrous silicate minerals belonging to the hornblende group (amosite, crocidolite, actinolite, tremolite, anthophyllite)	JIS A 1481-1:2016 Partially modified (Changes to ashing conditions) Methods for Determination of Asbestos Content in Building Material Products - Part 1: Sampling and Qualitative Determination Methods for Commercial Bulk Materials SOP: [C-29-01]04 Pre-treatment Manual



Accreditation No.

RTL05270

Accreditation Certificate Appendix

(Page 2/2)

Type of Laboratory	Testing
Name of Laboratory	Alfred Co.,Ltd. Hamamatsu-Lab
Address	#307 Hamamatsu Inovation Cube 3-1-7 Wajiyama Chuo-ku, Hamamatsu-shi, Shizuoka-ken, 432-8003 Japan

(Notes on Accreditation Certificate)

The laboratory is only accredited for laboratory activities outlined within the methods listed above. Reference to any other activity within these standards, such as risk management or risk assessment, does not fall within the laboratory's accredited capabilities.

When version information of standards or methods are not identified in the scope, laboratories shall adapt to use the current version of such standards within six months at latest from the issued date of current version.

Notes for EMC test laboratory for FCC

Accreditation does not imply acceptance to the FCC equipment authorization program. Please see the FCC website (<https://apps.fcc.gov/oetcf/eas/>) for a listing of FCC approved laboratories.

Japan Accreditation Board