

# Registration for training courses 2023

## Data of Participant

### Nishibori

Name

Fuji Bond Inc.

Company

1-29-24 syoutou

Street

Japan

Country

03-3461-5593

Phone

### Sakura

First Name

Production department

Department

Shibuya-ku Tokyo 150-0046

Postcode/city

記入不要

VAT ID number

sakura.nishibori@fujibond.co.jp

E-mail

## Billing address (if different to above)

上記と異なる場合に記入してください

Invoice to be sent to

記入不要

Order no. (if available)

上記と異なる場合に記入してください

Street

上記と異なる場合に記入してください

Country

上記と異なる場合に記入してください

Phone

部署上司氏名

Contact person

上記と異なる場合に記入してください

Postcode/city

記入不要

VAT ID number

部署上司メールアドレス

E-mail

## The registration is being made for the following course

- European Adhesive Bonder – EAB
- European Adhesive Specialist – EAS online
- European Adhesive Engineer – EAE online

EAB-JP-1-23

Seminar code

17/4/2023~21/4/2023

Date (course start/end)

EASを受講される方でEAB認定を受けている方は資格番号を記入してください

Notes (e.g. if only single course weeks being booked)

- With my signature I accept the attached general terms and conditions for the event.
- With my signature I declare that I have taken note of the attached data protection information for the event.

When registering for the event, we will use the email address you provide to inform you about similar events in the future. You can opt out of receiving this information at any time by using the unsubscribe link included in the emails or by sending an email notification to [data-protection@ifam.fraunhofer.de](mailto:data-protection@ifam.fraunhofer.de).

For DVS®/EWF-courses:

With my signature I accept the attached DVS-PersZert General terms and conditions.

With my signature I accept the attached DVS-PersZert-Privacy policy.

Japan / 13/5/2023 (署名した日付)

Place/date

西塚 さくら

Signature of the person making the booking



[www.bremen-bonding.com](http://www.bremen-bonding.com)

Fraunhofer Institute  
for Manufacturing  
Technology and Advanced  
Materials IFAM  
– Adhesive Bonding Technology  
and Surfaces –  
Workforce Qualification and  
Technology Transfer

Wiener Strasse 12  
28359 Bremen, Germany  
Fax: +49 421 2246-300  
[register@ifam.fraunhofer.de](mailto:register@ifam.fraunhofer.de)

# Information about the participant

Please forward this information prior to the start of the course by post, fax or as a scan

<b>Nishibori</b>	<b>Sakura</b>
Name	First Name
15/6/1982	Tokyo / Japan
Birth day	Place of birth / country
EAB-JP-1-23	17/4/2023~21/4/2023
Seminar code	Date (course start/end)
Fuji Bond Inc.	Production department
Company	Department
1-29-24 syoutou	Shibuya-ku Tokyo 150-0046
Street	Postcode/city
Japan	03-3461-5593
Country	Phone
sakura.nishibori@fujibond.co.jp	
E-mail	

I confirm with my signature that I fulfill the conditions for participation.

By signing this document I confirm that I will not pass on any examination materials and will not participate in any attempts to cheat. In addition, I agree to the certification body, on request, passing on information about certificates that have been issued.

I have received, read, and accept the General Terms and Conditions of Business of Fraunhofer IFAM and the data privacy statement of Fraunhofer IFAM and agree to the storage and use of data in the manner described therein.

Only for DVS\*/ EWF-courses: I confirm with my signature that I have read and agree with the DVS-PersZert-General terms and conditions and the DVS-PersZert-Privacy policy and you give your consent to the aforementioned storage and use of your personal data.

I confirm that all details provided by me are true and that I have read and respect the examination regulations (see [www.dvs-perszert.de](http://www.dvs-perszert.de)) and the General Terms and conditions of DVS-PersZert.

Japan / 13/5/2023 (署名した日付)

Place/date

西堀 くら

Signature of participant

## Conditions for participation

### European Adhesive Bonder – EAB

Participants must have a sufficiently good knowledge of the course language to enable them to understand the course material and take the examinations (written and oral).

### European Adhesive Specialist – EAS

A precondition for taking the examinations is successful completion of a professional qualification. Participants must have a sufficiently good knowledge of the course language to enable them to understand the course material and take any relevant examinations (written and oral).

### European Adhesive Engineer – EAE

A precondition for taking the examinations is successful completion of an engineering or science course (Bachelor degree or higher) at a university or technical college. Participants must have a sufficiently good knowledge of the course language to enable them to understand the course material and technical literature and take any relevant written and oral examinations in that language.



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