

# Limacademie

**Training Course** 

# **EUROPEAN ADHESIVE BONDER**

**EWF 515 EAB** 

Complies with Level 3 according to EN ISO 21368







Lijmacademie Training Centre B.V.

**Training partner of:** 

European certified training courses in industrial adhesive bonding technology





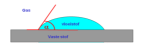


## **Adhesive Bonder**

The European Adhesive Bonder training course participants will become Adhesive Bonder with the European recognized diploma EWF/NIL 515 EAB and meets level 3 according to EN ISO 21368. After obtaining the diploma, the participant is competent and able to:

- independently carry out adhesive bonding work based on written work instructions;
- to contribute to the quality assurance of the adhesive bonding process;
- recognize deviations and know how to deal with them, and
- can take responsibilities according to EN ISO 21368 and DIN 6701 level 3.

This training is recommended for employees who regularly prepare adhesive bonding work based on work instructions, with or without direct supervision.



Explanation of the concept of "wetting"

## Purpose of the training course

The participants are trained how to use adhesive techniques in an industrial production environment. The training course provides a fundamental understanding of adhesive bonding technology, so that the special aspects of the adhesive bonding process are understood and taken into account when carrying out adhesive bonding work. The relevant coherence and importance of work instructions become clear. After successful completion of this training, the participants are able to carry out adhesive bonding work independently as a professional, in a technically responsible manner.





## **Duration of the training and examination**

The EAB-training course is full-time and will take 40 hours in one week including the exams. To support the learning process, theory is alternated with practical exercises. The training is completed with a practical, written and oral exam. The condition for being allowed to take the exam is that participants have reasonably proven themselves during the training days.

## **Conditions for participation**

The target group includes employees from both adhesive processing and producing companies, who independently carry out adhesive work, based on (written) work instructions. Participants must be at least 16 years old and have a good command of the Dutch (or English language, if the training is given in English), so that they understand the training material well and are also able to take the exams.

## Mobile lab – In-Company training

It is also possible to complete the EAB training course at your company, including examination. Lijmacademie operates a modern mobile laboratory in which all equipment, tools and materials can be brought to your company. The client must only provide a suitable area for theory and practical training. If you are interested contact us at +31.85.303.1227



Adhesively bonded aluminium chassis of the Lotus Elise Source: Lotus PLC Group







## Content of the training

#### **♦** Fundamentals

The course starts by introducing fundamental aspects of adhesive bonding technology. A comparison is made between adhesive bon ding technology and other joining techniques. The integrity of bonds and the factors that influence the quality of a bond are explained using the concept of bonding forces. Participants acquire a fundamental understanding of the properties of adhesives

#### Adhesives

In this section of the course the participants are familiarized with the most important types of adhesives used in industry and learn about the properties of those adhesives and their main areas of application. Emphasis is put on correct processing and on the curing conditions for different adhesive systems. These aspects are further sustantiated by practical assignments.

#### ♦ Surface Treatment

Customized surface treatment is vital if a bond is to function correctly and have good long-term stability. The course introduces surface treatment techniques that are normally carried out by workers as a direct part of the adhesive bonding process. Practical experiments give participants experience applying these techniques to a variety of substrates. Particular emphasis is put on the use of primers and adhesion promoters

#### Test methods

In the practical part of the course adhesive bonds are created and then tested using commonly used procedures. Evaluation of the bond strengths and fracture patterns allows adhesive bond defects and their effects to be recognized, so complementing the theoretical part of the course.





### ♦ Manufacturing technology

The participants will be introduced in the fundamental aspects of manual and automatic production methods and learn to identify and avoid sources of faults and defects

### ♦ Work safety and environmental protection

Participants learn how to recognize potential dangers when working with adhesives and auxiliary materials used in bonding processes. The importance of using pro tective equipment and wearing protective clothing is highlighted



Two-component adhesive with static mixer

## Tests (EWF-exam)

The theory is examined with a written test of multiple choice and/or open questions. The practical module is also completed with a test, consisting of, among other things, a series of individually bonded test pieces for a shear test. The whole training is examined by an oral exam. If this is also successful, the participant will receive the diploma **EWF 515 European Adhesive Bonder.** 







# **Training information**

**Duration of training** 

**Training costs** 

**Training data** 

Total 40 hours in 5 days. This includes a practical, written and oral test.

Euro 1.950 including teaching materials and lunch
Costs however (starting 2026 Euro 1.990), excluding travel
and accommodation costs and NIL exam fee.
NIL exam fee for the EAB training is € 420 (till 09.26).
Mentioned prices exclude VAT

EWF-NIL 515 E27B 2025 week 44: Monday 27th — Friday 31st of October 2025

EWF-NIL 515 EAB 2025 week 48: Monday 24th — Friday 28th of November 2025

EWF-NIL 515 EAB 2025 week 03: Monday the 12th – Friday the 16th of Janauary 2026

EWF-NIL 515 EAB 2026 week 06: Monday the 2nd – Friday the 6th of February 2026

EWF-NIL 515 EAB 2026 week 12: Monday the 16th – Friday the 20th of March 2026

EWF-NIL 515 EAB 2026 week 19: Monday the 4th – Friday the 8th of May 2026

EWF-NIL 515 EAB 2026 week 24: Monday the 8th – Friday the 12th of June 2026

EWF-NIL 515 EAB 2026 week 37: Monday the 7th – Friday the 11th of September 2026

<u>EWF-NIL 515 EAB 2026 week 40:</u> Monday the 28th of September – Friday the 2nd of October 2026

EWF-NIL 515 EAB 2026 week 48: Monday the 23rd – Friday the 27th of november 2026

Group size: minimum of 8 participants and maximum of 12 participants. Lijmacademie B.V. - Gate2, Rijen, Nederland

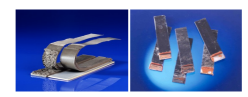






## Register

The dates for the training courses can be found at www.lijmacademie.eu. By registering on our website you can send a message to register for one of our training courses. You can also call: +31 85 303 1227.



Adhesive test pieces for a peel test (left) and shear test (right)

## More information

This training course is organized by Lijmacademie, recognized by the Dutch Institute for Welding Technology (NIL) as an EWF Approved Training Body (ATB) for the European Adhesive Bonder (EWF 515 EAB), European Adhesive Specialist (EWF 662 EAS) & European Adhesive Engineer (EWF 662 EAE) courses.



Lijmacademie Training Centre B.V. Mrs. Tineke Hoeijmakers Ericssonstraat 2 – Building Gate 2 5121 ML Rijen, the Netherlands +31 85 303 1227 info@lijmacademie.eu tineke@lijmacademie.eu







# Limacademie

Ericssonstraat 2—Building Gate 2
5121 ML Rijen | The Netherlands
Info@lijmacademie.eu
+31 (0) 85 303 1227

Lijmacademie Training Centre B.V.

European certified training courses in industrial adhesive bonding technology

**Training partner of:** 

