

Inno-Fiber - Fibre-based packaging - Functional papers for packaging applications

Information

Description:

The new Inno-Fiber format marks the start of a series of conferences on fibre-based packaging materials and their applications. The first expert meeting is dedicated to functional papers, which are becoming increasingly important as a sustainable alternative to plastic packaging. The focus will be on current developments in barrier properties, sealability and mechanical resilience for sophisticated packaging solutions.

Industry experts and researchers will present innovative approaches such as coatings, additives and new paper structures as well as their impact on recyclability and legal requirements. The event offers a platform for professional exchange and discussion about the opportunities and challenges of fibre-based packaging in the context of the circular economy.

Target group: Anyone who is interested in fibre-based packaging, produces it or uses it is in the right place here. Experts from Europe

meet here to discuss trends and packaging solutions.

Level: Level 3 - Previous knowledge is useful

Event code: IF-04-26

Time and place: Wednesday, 15. April 2026, 8:30 - 16:40 o'clock
• optional supporting programme from 19:00

49076 Osnabrück

optional supporting programme from 19:00
 Thursday, 16. April 2026, 8:30 - 14:10 o'clock

Vienna House Remarque Natruper-Tor-Wall 1

Telefon: +49 541 6096-0

Eve event: Tuesday, 14. April 2026, 19:00 o'clock

Tapas evening

Come-together for all those arriving the evening before.

The eve event will take place in the event hotel.

Supporting programme:

1.day at 19:00 - Traditioneller Bierabend in der Gaststätte Rampendahl

Event price: 1.490,00€ net (plus 283,10€ VAT) for 2 days

Livestream participation: 799,00€ net (plus 151,81€ VAT)

included in the price:

Participation certificate and event documents are included. For events on site, food and drinks are also included during

the event. All prices plus VAT, travel and accommodation costs.