



Liegnitzer Str. 2 | 49610 Quakenbrück

Phone: +49 (0)5431 1830

Mail: info@dil-ev.de

www.dil-ev.de



Experience. Knowledge. Network.

About us

The DIL Deutsches Institut für Lebensmitteltechnik e. V. (German Institute of Food Technologies) is a non-university research institute of food science. Over the last three decades, an internationally active institute of food science has been developed in Quakenbrück. The DIL operates as a research institute in the fields of food safety and authenticity, structure and process engineering as well as sustainability.

A large part of the research work is in the field of applied food sciences. As a link between science and practice, the DIL continuously supports its partners in the innovation process. The institute's competences and technical capabilities cover the entire food value chain.

While the research platforms produce extensive basic knowledge within the scope of non-profit projects, the institute's business units implement this knowledge by developing sustainable and efficient solutions for processes and new products. Problems in the pre-competitive area as well as in the commercial sector can consequently be dealt with from a materials science and process technology perspective and considered under criteria of innovation, digitization and sustainability.

Detailed information available at: www.dil-ev.de

Our portfolio for your success

DIL-Business Units:

- Food Safety
- Centre of Food Physics
- Automation Technology
- Product Innovation
- Food Data Group

- Year of foundation: 1983
- Employees: 200
- Locations: Quakenbrück, Berlin, Brussels, Karlsruhe

DIL-Research Platforms:

- Structure and Functionality
- Petfood and Feed Technology
- Biotechnology
- Network Coordination
- Advanced Technology
- Process Technology
- Chemical Analytics

- Chairman & Director: Dr. Volker Heinz
- Member companies: 180
- DIL-Campus: 9.000 square meters

INNOVATION
HUB FOR FUTURE
FOOD SYSTEMS

