



1 Glance into the TFAL

2 Chemical analytical instrumentation:
Titrators for the detection of e.g. water
content and acidity

TECHNICAL CENTER FOR APPLIED FOOD RESEARCH (TFAL)

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What is the TFAL?

The Technical Center for Applied Food Research (TFAL) at the Fraunhofer Institution for Marine Biotechnology is dedicated towards the investigation of raw materials from aquatic origin that have potential in food science and industry. The research framework comprises, amongst others, fish cell meal, proteins, polysaccharides from macro-algae as well as products originating from aquaculture.

How can the TFAL assist you?

The TFAL works on isolating aquatic raw materials in a professional, efficient and economical way and makes them available for the food, feed and dietary supplement industry. Ranging from novel application areas to efficient process technologies- the TFAL is an innovative and competent research partner for science and industry.

What do we offer?

- Application development
- Fabrication and analyses of dietary supplements, food and feed
- Development of novel process technologies
- Manufacturing of food prototypes
- Cooperate and mandate research for the industry
- Education and cooperation with universities and academia
- And much more

Besides our modern facilities, we also offer a wide research and development network.

OUR TFAL- FOR YOU!