



Global application laboratories

Your knowledge network at Fischer

Fischer[®]

THE SOLUTION FOR YOUR APPLICATION QUESTIONS IS ALWAYS WITHIN ARM'S REACH – WORLDWIDE

For Fischer, the customer relationship does not start with the purchase of measuring equipment. At the very first step, our experienced physicists and engineers advise you on the selection of the right measuring technology.

The Fischer application laboratory is the ideal contact point for all scientific and technical questions about your measuring task. Worldwide, nine application laboratories and twelve competence centers in Europe, Asia and America form the global Fischer application network. What would you like to measure? How fast, how precise? Samples or rather 100% control? Our application lab conducts feasibility studies to find the best measurement solution for your task.

To make sure we always have the right answer to your questions, all laboratories cooperate with each other as well as with universities, institutions and industry. Through this constant exchange of knowledge we ensure that you can benefit from our know-how worldwide.



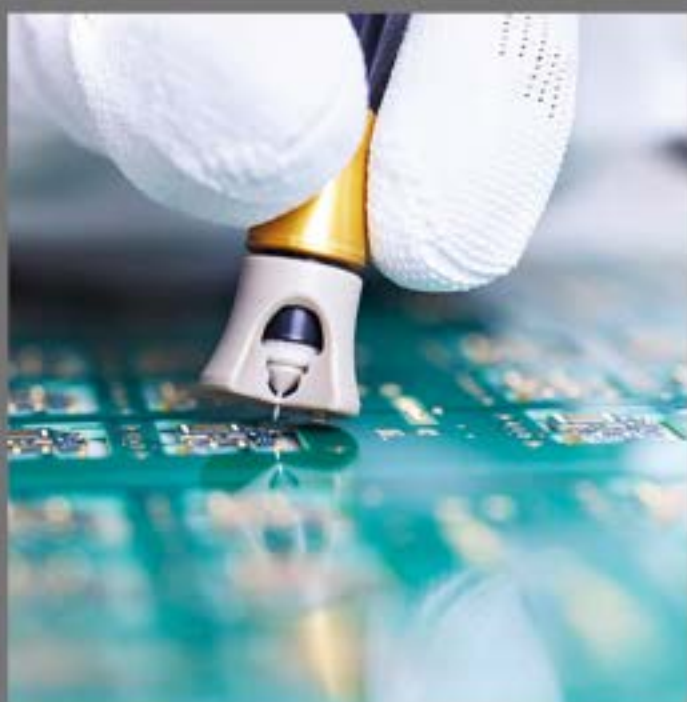
Everything concerning your measuring task

Our services at a glance

- Professional technical advice via e-mail, phone or in person
- Feasibility studies
- Customer specific calibration standards with certificates according to ISO 17025
- Priority access to hotline or personal contact consultancy as part of a service contract
- Development of internal test regulations
- Advanced training on special topics, e.g.
 - Product training
 - Pattern recognition
 - Programming of automated measurements
- Contract measurements with test reports according to ISO 17025

Successful quality management not only requires the best measurement technology, but also competent operators. That's why our application labs offer comprehensive and individual product training – this way your staff always know what matters.

In addition, Fischer offers many more services. For example, we assist you with the correct calibration of your equipment. You can also order calibration standards made directly from your own sample parts – and certified according to ISO 17025.



ELECTROMAGNETIC METHODS | X-RAY FLUORESCENCE | NANOINDENTATION | SURFACE TESTING

Experience the world of metrology

In our application labs, you can see the latest Fischer devices. Whether X-ray fluorescence, electromagnetic methods or nanoindentation – at the Fischer labs you can compare the different measuring methods. Try the equipment out with your own samples and experience the advantages and drawbacks of each device for yourself. – That's how you find the right measuring technology.

Visit Fischer – at one of our eight laboratories



SWITZERLAND

Hünenberg

applications@helmut-fischer.com

Africa, Australia, Brazil, Europe,
Southwest Europe



CHINA

Shanghai

china@helmutfischer.com

China, Hong Kong, Taiwan



USA

Windsor, CT

info@fischer-technology.com

North and South America



GERMANY

Sindelfingen and Berlin

applikation.de@helmut-fischer.com

Northern and Eastern Europe, Baltic
States, Central Africa



INDIA

Pune

india@helmutfischer.com

South Asia, Middle East



JAPAN

Tokyo

japan@helmutfischer.com

Japan, Korea



THAILAND

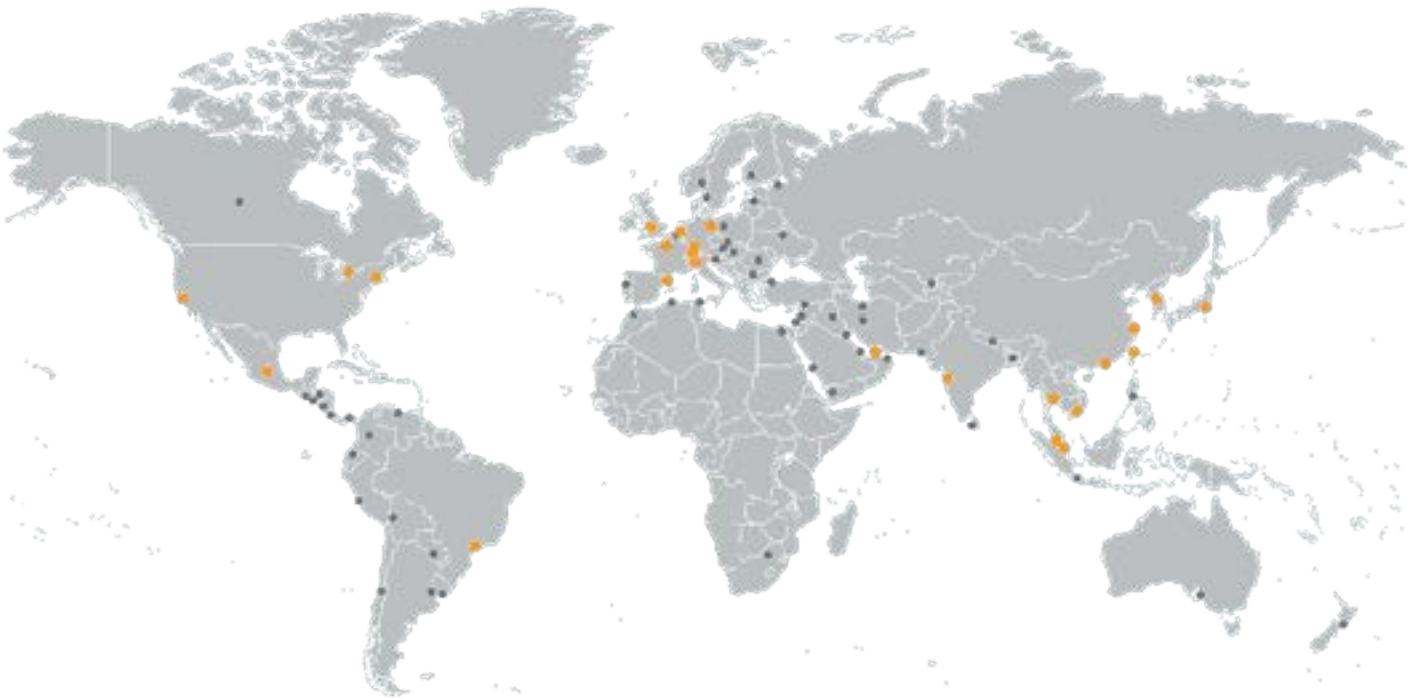
Bangkok

thailand@helmutfischer.com

Southeast Asia

You can find us in:

AMERICA | EUROPE | AFRICA | MIDDLE EAST | ASIA & PACIFIC



- Subsidiaries
- Authorized distributors

Made in Germany! Our measuring devices, software, and accessories are all developed, produced, and continuously optimized in-house – always with the goal to make our customer's world measurably easier.



Contact us!

Please find your personal contact at
www.helmut-fischer.com.



Discover Helmut Fischer Global on social media!

Global Sales, Application and Service

fischer®