



Labor Friedle GmbH
Albrecht Friedle
Von-Heyden-Straße 11
93105 Tegernheim
Germany

Tel.: 09403967980
Fax: 094039679820

info@labor-friedle.de
www.labor-friedle.de

Labor Friedle GmbH

Business Strategies

Labor Friedle GmbH is an accredited analytical laboratory for analytics of chemical residues like heavy metals, pesticides, mycotoxins and radioactivity testing. Our scope includes furthermore food ingredients, nutrient content analytic, examination of human biological matrices, microbiological and molecular biological examinations and examination of indoor air pollutions.

Core Technology and Services

Our modern instruments include for example LC-MS/MS, ICP-MS and GC-MS/MS. In addition to sampling, chemical, physical-chemical, microbiological, molecular-biological, mycological and radiometric analyzes are carried out.

In addition to food of all kinds, consumer goods, cosmetics, medicines, cleaning agents and animal feed (animal nutrition) as well as environmental medical issues from human biological matrices are analyzed. Interior space diagnostics is mainly concerned with the detection and quantification of pollutants (e.g. mould, wood preservatives, formaldehyde, PCB) in buildings. For this purpose, in addition to the inspection of premises, analysis of wood, dust or room air is carried out. We are specialists in the biomonitoring of trace elements and toxic metals in many human sample materials.

Patents, licenses, cooperations

Our laboratory works together with the following partners:

- International Sampling Service, Stuttgart, Germany
- Analytica Alimentaria, Stuttgart, Germany; Almeria, Spain
- Micro Trace Minerals, Hersbruck, Germany
- MPA Eberswalde, Eberswalde, Germany
- Berufsverband Deutscher Baubiologen, Jesteburg, Germany