Services and Consultation



The HuK Umweltlabor, as a neutral accredited testing laboratory, stands for precision, flexibility in the field of analytical trouble shooting. We offer a wide range of consultation and services:

Sampling

Drinking water, alloys, refractory materials, waste, etc.

- Preparation of samples
- Expert reports
- Quality assurance

Accreditations and certifications

Accredited according to DIN EN ISO / IEC 17025 Notification according to BBodSchV and AbfKlärV Investigating body according to §25 State Waste Act of North Rhine-Westphalia.

EKVO laboratory according to \$10 no. 4 EKVO Drinking water investigation body according to TrinkwV



Analytics

"Analysis and consulting for quality and the future"

HuK Umweltlabor GmbH

Division: Horn & Co. Analytics

Laboratory Wenden

Otto-Hahn-Str. 2

57482 Wenden-Hünsborn, Germany

Phone: +49 2762 / 97 40-0 Fax: +49 2762 / 97 40-11

Laboratory Wetzlar

Buderusstr. 25

35576 Wetzlar, Germany

Phone: +49 6441 / 38 19 85-0 Fax: +49 6441 / 38 19 85-9

E-Mail: info@huk-umweltlabor.de Web: www.huk-umweltlabor.de



Horn & Co.

Group









HuK Umweltlabor GmbH

Division: Horn & Co. Analytics



Hygiene Environment









The microbiological division for the investigation of microbiological and chemical properties of drinking water guarantees a high quality service through the use of modern laboratory equipment as well as qualified personnel.

Water

Drinking water
Raw water
Bathing and swimming pool water
Cooling water

Microbiology

Contact slide investigations Air conditioning systems Sterilisation checks

Air analysis

Workplace air measurements Indoor air Troubleshooting and answering different questions with regard to our environment are imperative and can be answered by our laboratory quickly, safely and cost-effectively by inspections carried out in our qualified laboratory. For a better environment, we analyse:

Solids

Soils

Construction and demolition waste

Sludge

Waste

Recycling products

Water

Waste water

Cooling water

Groundwater

River and stream water

• Standard analysis

LAGA, DepV, BBodSchV AbfKlärV, and many more We stand for the development of optimum solutions for different tasks in the production, quality assurance, raw material inspections, research and development. The following materials can be analysed:

Oxides

Refractory materials

Slags

Glass and ceramics

Metals

Steels

Alloys

Scrap

Special materials

Waste and recycling materials

Products

Paints, multi-component systems Fuels (bio / secondary / oils) Organometallic compounds