## For Research and Practice. The Laboratories of the FEhS Institute





South America

Asia

### THE FEHS BUILDING MATERIALS INSTITUTE

The FEhS Institute has been researching, testing and advising on iron and steel slag and the building materials and fertilisers produced from them for 70 years. Thanks to its extensive experience and globally recognised expertise, the Duisburg-based institute is a sought-after partner for companies and industry, associations, authorities, quality associations, standardisation bodies and institutions from the fields of science and research.

The FEhS Institute has seven in-house laboratories for cement, concrete, chemistry, physics, melting metallurgy (mobile laboratory included), transport construction and fertilisers. They offer members and external clients intensive advice, comprehensive laboratory services and sound analyses at the highest level. Quickly, reliably and efficiently.

In addition to the interdisciplinary work of laboratory technicians, scientists and engineers, the FEhS Institute is characterised by its enormous practical experience and international networking. Its partners include national and international universities, federal ministries, the Federal Environment Agency, the European Committee for Standardisation (CEN) and the European Slag Organisation EUROSLAG. In the following we present an extract from the range of services provided by our laboratories. You can find all offers at https://www.fehs.de/en/ our-service/downloads/



### FROM THE PROFESSIONALS FOR THE PROFESSIONALS: THE FEHS LABORATORIES

We see ourselves as a sophisticated laboratory service provider, for whom individual support, best quality and a service-oriented handling of orders are standard practice.

Our extensive range of services includes mineralogical and geoscientific, metallurgical as well as chemical and chemical/physical work, and further specific investigations of cement and mortar, aggregates and building material mixtures, fresh and hardened concrete, structures, fertilisers, soils and plants. With our mobile equipment of the melting laboratory, we can also carry out operational tests directly at the customer's site.

The laboratories of the FEhS Institute are equipped with state-of-theart technology. Procedures for routine tests are accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS). They have numerous national and European approvals. Many of the tests required in accordance with German and international standards for building materials and fertilisers can be carried out in-house.

### PHYSICS LABORATORY

### SERVICES

- X-ray diffraction analyses to determine the mineralogical composition, qualitatively, semiquantitatively and quantitatively, using the Rietveld method
- Grain size distribution using a laser granulometer LA-300 Horiba and air jet sieving AS 200 Retsch with cyclone

### 5° to 75° 2-theta

With X-ray diffraction analysis between 5° and 75° 2-theta, almost all mineral phases can be detected and quantified.

- Heating microscopy to determine the melting behaviour of solids such as incineration ash
- Microscopic methods using Leica DM2500 P polarisation microscope and Leica DSM1000 stereo microscope such as determination of the glass content in granulated blast furnace slag and microscopic evaluation of thin sections and particle preparations including documentation and simple image analysis
- Investigation of the thermal conductivity and heat capacity of solids with TPS 1500 Hot Disk Instruments
- Other mineralogical/geoscientific investigations (petrography, hardness determination etc.)

### **APPARATUS**

Malvern PANalytical X'Pert Pro-MPD X-ray diffractometer with Cu X-ray tube and 1D PIXcel detector

LA-300 Horiba

AS 200 Retsch with cyclone

Leica DM2500 P polarisation microscope

Hg pressure porisimeter Pascal 440/140 series Thermo Scientific

**TPS 1500 Hot Disk Instruments** 

VARIOluxx gas analyser

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### CEMENT LABORATORY

### PHYSICAL PROPERTIES

- Density (true density, raw density, bulk density)
- Angle of repose
- Grain size distribution (laser granulometer, sieve analyses)
- Fineness (Blaine fineness or BET fineness)
- Grindability according to Zeisel
- Micro-vickers hardness

#### CEMENT TESTS

- Standard characterisation
- Heat of hydration
- Mineralogical composition
- Chromate content
- C-value determination

#### MORTAR TESTS

- Production and storage of mortars at different temperatures and humidity levels
- Fresh mortar (flow spread, air content, setting time)
- Strength (compressive strength, flexural strength, tensile bond strength, bond strength)
- Dynamic and static modulus of elasticity
- Water absorption coefficient
- Volume stability

Tests in accordance with

### DIN EN and ASTM

#### TESTS ON THE DURABILITY OF MORTARS

Sulphate resistance of cements and binder mixtures (SVA, Wittekind, Koch/Steinegger methods)

Alkali-silica rapid test procedure

Acid resistance

Mercury intrusion porosimetry

CONSULTING Quality and production testing of products Product development and optimisation

#### EQUIPMENT

Compressive/flexural strength testing machine 300/15 kN

#### Climate chamber

Solution heat calorimeter Gamab Socal

Isothermal heat flow calorimeter TAM Air

Resonance frequency tester Grindosonic MK5

BET surface and pore size analyser Micromeritics Gemini V

Micro-vickers hardness tester Buehler MicroMet 5104

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# TRANSPORT CONSTRUCTION LABORATORY

### SAMPLING AND SAMPLE PREPARATION

Crushing and grinding, sample division, water content

### **GENERAL MATERIAL PROPERTIES**

- Petrographic and mineralogical testing
- Material constituents of recycled aggregates
- Particle density of aggregates
- Water absorption

### **GRANULOMETRIC PROPERTIES**

- Grain size distribution and fine content
- Flakiness and shape index
- Percentage of crushed/broken surfaces and flow coefficient
- Bulk density and affinity

### FLOATING IMPURITIES

- Acid-soluble sulphates and total sulphur content
- Chloride

### COMPACTION AND BEARING CAPACITY

- Vibrating hammer test (DIN EN 13286-4)
- Proctor compaction and California bearing ratio test (CBR)
- Self-hardening of steel slag

### RAP Stra

Our transport construction laboratory is an "RAP Stra" test centre for aggregates and building material mixtures in road construction

#### RESISTANCE TO WEATHERING

Volume expansion of steel slag (DIN EN 1744-1) and Municipal Incinerator Bottom Ash Aggregate (MIBA)

Free lime content Lime and iron decomposition Boiling and magnesium sulphate test Freeze-thaw and freeze-thaw in presence of salt test Resistance to thermal shock **RESISTANCE TO MECHANICAL STRAIN** Resistance to fragmentation (DIN EN 1097-2) Los Angeles and micro Deval test Uniaxial compressive strength Polished stone value (PSV) OTHER TESTS Skid resistance measurements (SRT and outflow meter)

(JKT and outlow meter) Water permeability (TP Gestein-StB 8.3.1/8.3.2/8.3.4) Dynamic and static

plate load test

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### CHEMISTRY LABORATORY

### GUIDELINES, OFFICIAL REQUIREMENTS AND ORDINANCES (EXCERPT)

- AP(89)1 Use of colorants in plastic materials
- Water, soil and gases aggressive to concrete, DIN 4030
- DIN CEN/TS 16637-2, 64-day test
- Landfill, substitute building materials and fertiliser ordinance
- Sand and gravel for human use, EN12904
- Toy guidelines , DIN EN 71-3
- Soil, household waste incineration ash and recycling/construction waste, LAGA
- LUA NRW, MB 7
- NRW and recycling decree
- RAL-GZ 510/RAL-GZ 511/RAL-RG 501/1
- REACH, Annex 1
- RoHS (2002/95/EC)
- Sachsen-Anhalt-Min. -Blatt (1998), Tab. 10
- German Technical Instructions on Municipal Waste (TASI) of 14.05. 1993, Annex B
- German Technical Conditions of Delivery for Aggregates in Road Construction/Armourstones/Grit
- Drinking water ordinance
- Waste stowing ordinance
- Additive water for concrete according to DIN EN 1008

### CHEMICAL SAMPLE PREPARATION

All common digestion methods (also total digestion with HF)

Separation of the oxidation stages of metals

All common elution and percolation methods

INSTRUMENTAL ANALYSIS Fast full analysis with XRF Trace and ultra-trace analysis ICP-MS/AES Product control or identification by IR ATR spectroscopy Element analysis Reference analysis – wet chemistry Arbitration analysis

### CONCRETE LABORATORY

### AGGREGATES FOR CONCRETE

For range of tests, see transport construction laboratory

### FRESH CONCRETE TESTS

- Design and production of laboratory mixtures
- Sampling and testing of fresh concrete
- Determination of w/c value and steel fibre content

### HARDENED CONCRETE TESTS

- Compressive strength
- Splitting tensile and flexural strength
- Hardened concrete density and water absorption
- Water penetration depth
- Freeze and freeze-thaw with de-icing salt tests
- Air void characteristic values (counting with a stereo microscope)
- Porosity (mercury intrusion porosimetry)
- Cement content, composition of hardened concrete (insoluble residues, CO<sub>2</sub>, H<sub>2</sub>O, dry bulk density, grading curve)
- Penetration of a test liquid into non-cracked concrete according to DAfStb-Rili BUmwS
- Determination of the damage depth of substances aggressive to concrete according to DAfStb-Rili BUmwS

### TESTING OF STRUCTURES AND STRUCTURE SAMPLES

Taking of structure samples (drill cores, bore dust)

Preparation (sawing and grinding) and testing of drill cores for compressive strength, including bulk density

> Strength test with the rebound hammer Surface tensile, tensile bond and tear strength Carbonation depth

Concrete coverage (non-destructive) line and area scans

Potential field measurement

Crack detection, placing of plaster marks, shrinkage measurements with the mechanical extensometer

Determination of surface roughness Determination of moisture content using the CM method for example

Layer thickness measurements using the stereo microscope for example

Chemical analyses of structure samples, e.g. sulphate and chloride content

> Testing of concrete products, masonry units and bricks

### MELTING LABORATORY (SLAG METALLURGY)

### LABORATORY SERVICES

- Melting of oxidic materials under reducing conditions in the graphite crucible up to 2,000°C in the nitrogen-flushed Tammann furnace
- Melting of oxidic materials under neutral and reducing conditions in the ceramic crucible up to 2,000°C in the nitrogen-flushed Tammann furnace
- Production of synthetic slag
- Metal content analysis by melting oxidic materials
- Defined cooling of refractory masses (water granulation, rotary plate, copper plate...)
- Measurement of the electrical conductivity of refractory materials up to 1,700°C
- Tempering in defined atmospheres up to 1,400°C

### MODELLING

- Viscosity calculation of blast furnace slag
- Calculation of heat capacities based on the chemical composition
- Calculation of thermal conductivities based on the melting behaviour

### OPERATIONAL TESTS AND CONSULTING

Concept development to avoid disintegration of slag

Sampling of molten materials during operation

Mobile equipment for different cooling processes during operation (e.g. water granulation)

> Recording and optimisation of material flows of the secondary materials

Creation of novel oxidic products from molten phase

Optimisation of physical and environmental properties of slag

> Optimisation for slag handling during operation

### FERTILISER LABORATORY

### FERTILISER TESTING

 Validation and assessment of liming materials and mineral/ organic commercial fertilisers, farm manure and recycled materials in accordance with the requirements of the German Fertiliser Ordinance (DüMV)

### SOIL TESTING

- pH value determination and analysis of plant nutrients in accordance with the German Fertiliser Ordinance (DüMV)
- Analysis of contaminants

#### PLANT ANALYTICS

 Determination of main and trace nutrients, valuable constituents and contaminants

#### CHEMICAL AND CHEMICAL-PHYSICAL SAMPLE PREPARATION

 Various digestion and extraction processes (aqua regia, full digestion, microwave, CAL extraction, ammonium nitrate or water extraction) of fertilisers, soil and plant material

#### CHEMICAL AND CHEMICAL-PHYSICAL ANALYTICS

Main and trace elements as well as contaminant analytics using ICP-MS/AES, XRF, AAS, IR/MIR/NIR spectroscopy

> X-ray diffraction analyses to determine the mineralogical composition of liming materials, fertilisers and soils

> > Grain size distribution (dry and wet screening)

Fast water analysis using infrared detection

### CONSULTING External quality and production control of liming materials and fertilisers

Product development and optimisation

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The FEhS Institute is accredited for **71 tests** at the Deutsche Akkreditierungsstelle GmbH (DAkkS).

### RECOGNISED COMPETENCE

Whether investigations, test orders, external monitoring or research projects, anyone using the services of the FEhS Institute can be certain that the high quality of the laboratories has been tested. Examples include:

- Accreditation by the DAkkS according to DIN EN ISO/IEC 17025:2018
- Building authority recognition as testing, monitoring and certification centre for the Deutsches Institut f
  ür Bautechnik
- Recognition under private law of the State of North Rhine-Westphalia as a test centre for building materials and building materials mixtures as well as water management characteristics in road construction (RAP Stra)
- Recognition as a concrete testing centre of the VMPA Verband der Materialprüfungsanstalten e.V.
- Membership in the Landesgütegemeinschaft Instandsetzung von Betonbauwerken Nordrhein-Westfalen e.V.

In addition, the laboratories of the FEhS Institute regularly work on the development or further development of test methods such as the steam test according to DIN EN 1744-1. Furthermore, the FEhS experts participate in the preparation and revision of codes and standards, including on behalf of the Federal Ministry for the Environment, and in international research projects, such as on heat recovery from blast furnace and steelworks slag.

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