

DAP Deutsches Akkreditierungssystem Prüfwesen GmbH

Signatory to the Multilateral Agreement of EA for Mutual Recognition
and to the Mutual Recognition Arrangement of ILAC

represented in the

Deutscher Akkreditierungsrat



Accreditation

The DAP Deutsches Akkreditierungssystem Prüfwesen GmbH herewith confirms that the

**SGS Societ  Generale de
Surveillance Holding (Deutschland) GmbH
SGS Gruppe Deutschland**

Im Maisel 14
65232 Taunusstein

with their 13 locations specified in the annex

is competent under the terms of DIN EN ISO/IEC 17025:2005 to carry out tests in the fields of

physical, physico-chemical, chemical, biochemical, organoleptic, biological, immunochemical, microscopic, microbiological, molecularbiological, ecotoxicological and trace element analyses of water, drinkingwater according to drinking water regulation 2001, mineral water, medicinal water, ground water, surface water, sea water, atmospheric water, waste water, seep water of disposal site, water of swimming pools and bath and technical water, soils, contaminated soils, sludge, sewage sludge, sediments, waste, compost, dust, building materials and recycled building materials, ash, slag, materials for recycling, solid fuels, surfaces, thin layers, gas, inorganic and organic gaseous and particulate air constituents of emissions, immissions, airborne pollutants with in the frame indoor measurements, food, feeding stuff, fertilisers and packaging means; determination (sampling and analyses) of inorganic and organic gaseous and particulate air constituents at the working place according to hazardous material regulation, determination of air constituents of emissions, soil air, gas from waste deposits, food, fattening additives, identification of BSE/TSE (BIO-RAD rapid test) as well as selected tests of chemicals, pesticides, mineral oils, metals, commodities, vehicle interior assessiores, pharmaceuticals, cosmetika, medical products, parenteralia, toys, packing materials, textiles, wood, bitumen, leather, fibrous particles and materials with REM and TEM, biological materials as well as human and animal fluids and excretions analyses with regard to polyhalogenated dibenzo-p-dioxines and dibenzofuranes; physical and chemical test for extensive characterization of complex materials, media, matter and products, as i. e. solids, dispersions, gels, pastes, fluids with different viscosity, metallic matter, glasses, ceramics, sandwich materials and multiple coating-systems; physical and chemical test of surfaces of all sorts and in the volume of the samples as well as tests of individual thin layers, particles and fibres of sandwich materials; XRD-analyses of inorganic and organic compounds; sampling of water, drinking water, mineral water, healing water, groundwater, surface water, sea water, running waters, atmospheric water, waste water, seep water of disposal site, water of swimming pools and baths and technical water, soil, contaminated soils, sludge, sewage sludge, sediments, compost waste, debris, dust and building materials, air, airborne polyhalogenated dibenzo-p-Dioxines and furances, vapours and aerosols at the workplace, soil air, indoor atmosphere, plant materials, food as well as samples from the surroundings for hygienic assessment

in accordance with the test methods listed in the annex.

The accreditation is valid from 2006-09-05 to 2009-04-30.

DAR registration number: **DAP-PL-2566.99**

Berlin, 2006-09-05

p.-p. Ziegler

Univ.-Prof. Dr.-Ing. habil. K. Ziegler
Managing Director
DAP Deutsches Akkreditierungssystem
Prüfwesen GmbH

DAP German Accreditation System for Testing (hereinafter referred to as DAP), is signatory to the Multilateral Agreement for Testing Laboratories (MLA) of European co-operation for Accreditation (EA) and to the Mutual Recognition Arrangement (MRA) of International Laboratory Accreditation Co-operation (ILAC). For testing laboratories, EA concluded further bilateral agreements for mutual recognition.

~~Argentina – Australia – Austria – Belgium – Brazil – Canada – People's Republic of China –~~
Cuba – Czech Republic – Egypt – Denmark – Estonia – Finland – France – Germany – Greece – Hong Kong, China – India – Indonesia – Ireland – Israel – Italy – Japan – Republic of Korea – Latvia – Lithuania – Malaysia – The Netherlands – New Zealand – Norway – Poland – Portugal – Romania – Singapore – Slovakia – Slovenia – South Africa – Spain – Sweden – Switzerland – Chinese Taipei – Thailand – Turkey – United Kingdom – USA – Vietnam.

The up-to-date status of membership can be retrieved from the respective website:

EA - <http://www.european-accreditation.org>

ILAC - <http://www.ilac.org>

This accreditation has been awarded on the basis of an assessment and pursuant to the contract concluded with DAP with respect to the accreditation of a testing laboratory in accordance with the rules and procedures of the German Accreditation System in conformity with the Standards DIN EN ISO/IEC 17025 and DIN EN ISO/IEC 17011.

The requirements in terms of materials and personnel as specified in DIN EN ISO/IEC 17025 for the specific testing fields indicated in the accreditation certificate, as well as for the procedures described in the annex to the accreditation certificate, have been met.

Details of the scope of the accreditation (testing fields, procedures and specifications) are given in the annex to this accreditation certificate.

The annex and the documents submitted in connection with the accreditation are deemed to form an integral part of it. Any amendments are to be made in writing.

The accreditation is awarded subject to revocation at any time due to the fundamental change or lapse of any conditions defined in the agreement and in the annex to this accreditation certificate.

Accreditation certificates and annexes are not to be disseminated in any form other than the present one. The publication of extracts is subject to approval by DAP.

This document is the property of DAP.

DAP Deutsches Akkreditierungssystem Prüfwesen

Annex to the Accreditation Certificate DAP-PL-2566.99 according to DIN EN ISO/IEC 17025:2005

Period of validity: 2006-09-05 to 2009-04-30

Holder of the certificate:

**SGS Societ  Gen rale de
Surveillance Holding (Deutschland) GmbH
SGS Gruppe Deutschland**

Im Maisel 14
65232 Taunusstein

for its locations

SGS INSTITUT FRESENIUS GmbH

Im Maisel 14
65232 Taunusstein

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14167 Berlin

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01109 Dresden

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44227 Dortmund

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Am Leinekanal 4
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SGS INSTITUT FRESENIUS GmbH

Am Technologiepark 10
45699 Herten

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SGS INSTITUT FRESENIUS GmbH

Am T V 1
66280 Sulzbach

SGS INSTITUT FRESENIUS GmbH

Pestalozzistra e
78333 Stockach

ZfD Zentrum f r Dioxinanalytik GmbH

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95448 Bayreuth

