### Deutsche Akkreditierungsstelle GmbH

# Annex to the Accreditation Certificate D-PL-14234-01-03 according to DIN EN ISO/IEC 17025:2018

**Valid from: 11.08.2025**Date of issue: 11.08.2025

This annex is part of the accreditation certificate D-PL-14234-01-00

Holder of certificate:

GALAB Laboratories GmbH
Am Schleusengraben 7, 21029 Hamburg

with the location

## GALAB Laboratories GmbH Am Schleusengraben 7, 21029 Hamburg

The testing laboratory fulfils the requirements according to DIN EN ISO/IEC 17025:2018 to perform the conformity assessment activities listed in this annex. The testing laboratory fulfils additional legal and normative requirements, where applicable, including those in relevant sectoral programmes, provided that these are expressly confirmed below.

The requirements for the management system in DIN EN ISO/IEC 17025 are written in a language relevant to testing laboratories and are generally in accordance with the principles of DIN EN ISO 9001.

Tests in the fields:

Investigations of soil, mud and sediment

This certificate attachment was issued by the German Accreditation Body GmbH and is digitally sealed. It is only valid together with the written document and reflects the status at the time of issue. The current status of the valid and monitored accreditation is available in the database of accredited bodies of the German Accreditation Body (www.dakks.de)

Abbreviations used: see last page Page 1 from 4



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#### Flexible accreditation area:

The testing laboratory is required to operate within the marked test areas without being subject to a prior information and consent from DAkkS,

[Flex A] the application of the standardised or equivalent standards listed here test procedures with different output levels permitted.

[Flex C] allows the modification as well as further and new development of test methods.

The test methods listed are exemplary. The testing laboratory has an up-to-date List of all test procedures in the flexible accreditation area. The list is publicly available on the test laboratory's website.

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#### 1 Soil investigations

2012-11

#### 1.1 Determination of organic and organometallic compounds by means of Gas chromatography with mass-selective detectors (GC-MS and GC-ICP-MS) [Flex C]

**DIN EN ISO 23161** Soil conditions - Determination of selected

2019-04 Organotin Compounds - Gas Chromatographic Method

SOP-Nr. 342 Determination of pesticides in consumer goods and

2013-08 Environmental samples using GC-MS

(Restriction: here only examination of soil)

#### 1.2 **Gravimetric determinations [Flex A]**

**DIN EN 15934** Sludge, treated organic waste, soil and waste - calculation

of the dry matter content after determination of the

Dry residue or water content

(Restriction: here only application of procedure A)

#### 2 Investigations of mud and sediment

#### 2.1 Determination of Organic and Organometallic Compounds by Gas Chromatography with Mass-Selective Detectors (GC-MS and GC-ICP-MS) [Flex C]

**DIN EN ISO 23161** Soil conditions - Determination of selected

2019-04 Organotin Compounds - Gas Chromatographic Method

SOP-Nr. 342 Determination of pesticides in consumer goods and

2013-08 Environmental samples using GC-MS

(Restriction: here only examination of sludge and

Sediment)

#### 2.2 **Gravimetric examinations [Flex A]**

**DIN EN 15934** Sludge, treated organic waste, soil and waste - calculation 2012-11

of the dry matter content after determination of the

Dry residue or water content

(Restriction: here only application of procedure A)

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#### **Abbreviations used**

DIN-German-Institute for Standardization e.V.

**EN European Standard** 

IEC International Electrotechnical Commission – Internationale Elektrotechnische Kommission ISO International Organization for Standardization – Internationale Organisation für Normung SOP in-house procedures of GALAB Laboratories GmbH

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