

Deutsche Akkreditierungsstelle

Annex to the Accreditation Certificate D-EP-22211-01-00 according to DIN EN ISO/IEC 17043:2023

Valid from:

08.07.2025

Date of issue:

08.07.2025

Holder of accreditation certificate:

PROOF-ACS GmbH Gottlieb-Daimler-Straße 1 28237 Bremen

with the location

PROOF-ACS GmbH Gottlieb-Daimler-Straße 1 28237 Bremen

The proficiency testing provider meets the requirements of DIN EN ISO/IEC 17043:2023 to carry out the conformity assessment activities listed in this annex. The proficiency testing provider meets additional legal and normative requirements, if applicable, including those in relevant sectoral schemes, provided that these are explicitly confirmed below.

The management system requirements of DIN EN ISO/IEC 17043 are written in the language relevant to the operations of proficiency testing providers and they conform to the principles of DIN EN ISO 9001.

Proficiency testing in the areas:

Determination of pesticide residues and of organic and inorganic contaminants in foods (of plant and animal origin), feed of plant origin, tobacco products, and plant materials.

This certificate annex is only valid together with the written accreditation certificate and reflects the status as indicated by the date of issue. The current status of any given scope of accreditation can be found in the directory of accredited bodies maintained by Deutsche Akkreditierungsstelle GmbH at https://www.dakks.de.

Abbreviations used: see last page

Page 1 of 2



Annex to the Accreditation Certificate D-EP-22211-01-00

For the cells marked with *, the proficiency test provider is permitted to include proficiency tests within the specified proficiency test objects and measurands/parameters in the scope of accreditation without being required to inform and obtain prior approval from DAkkS. The proficiency testing provider maintains an up-to-date list of proficiency tests in the accredited area.

1. Consumer health protection

Testing field	Matrix	Measurand/ test parameters	Proficiency testing schemes (examples)
Chemical analysis	Foods *	Pesticide residues* and	RT: Ring test
	(of plant and animal origin)	organic and inorganic	MRT: Method ring test
		contaminants*	Customised ring tests
Chemical analysis	Feed *	Pesticide residues* and	RT: Ring test
	(of plant origin)	organic and inorganic	MRT: Method ring test
		contaminants*	Customised ring tests
Chemical analysis	Tobacco products *	Pesticide residues* and	RT: Ring test
		organic and inorganic	MRT: Method ring test
		contaminants*	Customised ring tests

2. Health and protection of Plants

Testing field	Matrix	Measurand/ test parameters	Proficiency testing schemes (examples)
Chemical analysis	Plant materials *	Pesticide residues* and organic and inorganic	RT: Ring test MRT: Method ring test
		contaminants*	Customised ring tests

Abbreviations used:

DIN Deutsches Institut für Normung e.V. (German Institute for Standardisation)

EN European Standard

IEC International Electrotechnical Commission

ISO International Organization for Standardization

Valid from:

08.07.2025

Date of issue:

08.07.2025