

Deutsche Akkreditierungsstelle

Annex to the Accreditation Certificate D- EP-21534-01-01 according to DIN EN ISO/IEC 17043:2023

Valid from: 20.03.2026

Date of issue: 20.03.2026

This annex is part of the Accreditation Certificate D- EP-21534-01-00.

Holder of the Accreditation Certificate:

DLA - Proficiency Tests GmbH
Hauptstraße 80, 23845 Oering

with the location

DLA - Proficiency Tests GmbH
Hauptstraße 80, 23845 Oering

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 field:

Consumer health protection

*This annex to the certificate was issued by the Deutsche Akkreditierungsstelle GmbH (DAkkS) and is digitally sealed.
This annex to the certificate 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 valid and surveyed accreditation can be found in the directory of accredited bodies maintained by Deutsche Akkreditierungsstelle GmbH (www.dakks.de).*

Abbreviations used: see last page

page 1 of 3

This document is a translation. The definitive version is the original German annex to the accreditation certificate.

Annex to the Accreditation Certificate D- EP-21534-01-01

For the cells marked with *, the proficiency test provider is permitted to include proficiency tests in the scope of the accreditation within the specified proficiency test subjects and measurands/parameters without the need for prior information and consent from DAkkS. The proficiency test provider maintains an up-to-date list of proficiency tests in the accredited area.

Consumer health protection

Feed

Testing Field	Object of Proficiency Testing	Measured variables / Test Parameters	Proficiency Testing Scheme
Immunological analysis	Feeding stuff*	Proteins*, Peptides*, DNA*	Allergen PTs (qualitative / quantitative)
Molecular biological analysis	Feeding stuff*	Proteins*, Peptides*, DNA*	Allergen PTs (qualitative / quantitative)
Physical, physico-chemical analysis	Feeding stuff*	Proteins*, Peptides*, DNA*	Allergen PTs (qualitative / quantitative)

Food

Testing Field	Object of Proficiency Testing	Measured variables / Test Parameters	Proficiency Testing Scheme
Immunological analysis	Food*	Mycotoxins*	Mycotoxins
Immunological analysis	Food*	Proteins*, Peptides*, DNA*	Allergen PTs (qualitative / quantitative)
Molecular biological analysis	Food*	Proteins*, Peptides*, DNA*	Allergen PTs (qualitative / quantitative)
Physical, physico-chemical analysis	Food*	Mycotoxins*	Mycotoxins
Physical, physico-chemical analysis	Food*	Proteins*, Peptides*, DNA*	Allergen PTs (qualitative / quantitative)

Valid from: 20.03.2026

Date of issue: 20.03.2026

page 2 of 3

This document is a translation. The definitive version is the original German annex to the accreditation certificate.

Environmental samples, equipment and consumer goods in the food sector

Testing Field	Object of Proficiency Testing	Measured variables / Test Parameters	Proficiency Testing Scheme
Immunological analysis	Environmental samples, equipment and consumer goods in the food sector*	Proteins*, Peptides*, DNA*	Allergen PTs (qualitative / quantitative)
Molecular biological analysis	Environmental samples, equipment and consumer goods in the food sector*	Proteins*, Peptides*, DNA*	Allergen PTs (qualitative / quantitative)
Physical, physico-chemical analysis	Environmental samples, equipment and consumer goods in the food sector*	Proteins*, Peptides*, DNA*	Allergen PTs (qualitative / quantitative)

Abbreviations used:

DIN	Deutsches Institut für Normung e.V. – German institute for standardization
DNA	Desoxyribonucleic acid
EN	Europäische Norm – European Standard
IEC	International Electrotechnical Commission
ISO	International Organization for Standardisation