

Date

Reference

2025-02-10

2023/2565

## Scope of accreditation

### Proficiency testing according to SS-EN ISO/IEC 17043:2010

Livsmedelsverket

Uppsala

Accreditation number

1457

Avdelningen för laborativ undersökning och analys

A000034-002

<i>Accreditation area</i>	<i>Technical area</i>	<i>Program</i>	<i>Material</i>	<i>Flex</i>	<i>Type of flex</i>
Microbiology	Drinking water	Bacterias, yeasts and moulds	Freeze-dried material	Yes	1
Microbiology	Food	Bacterias, yeasts and moulds	Freeze-dried material	Yes	1

Changes in the scope of accreditation are in bold.

The scope of accreditation is flexible as specified in this decision. The accredited body must always retain a current list of the scope for which it is accredited.

Type of flexible scope

1: - Introduce new parameter/characteristics in already accredited programme - Introduce new type of material/component in already accredited programme

Date

Reference

2025-02-10

2023/2565

## Scope of accreditation

### Proficiency testing according to SS-EN ISO/IEC 17043:2023

Livsmedelsverket

Uppsala

Accreditation number

1457

Avdelningen för laborativ undersökning och analys

A000034-002

<i>Accreditation area</i>	<i>Technical area</i>	<i>Program</i>	<i>Material</i>	<i>Flex</i>	<i>Type of flex</i>
Microbiology	Drinking water	<b>Bacterias, yeasts and moulds</b>	<b>Freeze-dried material</b>	Yes	<b>1</b>
Microbiology	Food	<b>Bacterias, yeasts and moulds</b>	<b>Freeze-dried material</b>	Yes	<b>1</b>

Changes in the scope of accreditation are in bold.

The scope of accreditation is flexible as specified in this decision. The accredited body must always retain a current list of the scope for which it is accredited.

Type of flexible scope

1: - Introduce new parameter/characteristics in already accredited programme - Introduce new type of material/component in already accredited programme