

Date

Case number

2024-06-14

2024/406

Scope of accreditation

Certification of product according to SS-EN ISO/IEC 17065:2012

Intertek Certification AB

Kista

Accreditation number

1639

A002607-004

Food safety in store

<i>Cluster</i>	<i>Certification rules</i>	<i>Requirement specification</i>	<i>Product/Process</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Remarks</i>
Food safety in store	Svensk standard för livsmedelshantering i butik	Svensk standard för livsmedelshantering i butik	Food safety	Yes	3	

Forestry

<i>Cluster</i>	<i>Certification rules</i>	<i>Requirement specification</i>	<i>Product/Process</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Remarks</i>
Sweden	PEFC SWE 005:4	PEFC SWE TD IV	Forest certification	No		
	PEFC SWE 005:5	PEFC SWE TD V	Forest certification	No		
Tracability	PEFC ST 2003:2020	PEFC ST 2002:2020, PEFC ST 2001:2020	Tracability	No		

Date

Case number

2024-06-14

2024/406

KRAV

<i>Cluster</i>	<i>Certification rules</i>	<i>Requirement specification</i>	<i>Product/Process</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Remarks</i>
Certification of Chains	KRAVs Regler	KRAVs Regler	Certification of Chains	Yes	3	
Farming of animals and slaughter	KRAVs Regler	KRAVs Regler	Animals and slaughter	Yes	3	
Farming of plants	KRAVs Regler	KRAVs Regler	Plants	Yes	3	
Food Processing	KRAVs Regler	KRAVs Regler	Processing	Yes	3	
Import and entry of products	KRAVs Regler	KRAVs Regler	Import	Yes	3	

Organic regulation

<i>Cluster</i>	<i>Certification rules</i>	<i>Requirement specification</i>	<i>Product/Process</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Remarks</i>
Feed	Regulation of the council (EU) 2018/848	Regulation of the council (EU) 2018/848	Distribution/placing on the market	No		
			Export	No		
			Import	No		
			Preparation	No		
			Production	No		
Processed agricultural products, including aquaculture products, for use as food	Regulation of the council (EU) 2018/848	Regulation of the council (EU) 2018/848	Distribution/placing on the market	No		Inklusive slakt
			Export	No		Inklusive slakt
			Import	No		Inklusive slakt
			Preparation	No		Inklusive slakt
			Production	No		Inklusive slakt
			Storage	No		Inklusive slakt

Date

Case number

2024-06-14

2024/406

<i>Cluster</i>	<i>Certification rules</i>	<i>Requirement specification</i>	<i>Product/Process</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Remarks</i>
Unprocessed plants and plant products, including seeds and other plant reproductive material	Regulation of the council (EU) 2018/848	Regulation of the council (EU) 2018/848	Distribution/placing on the market	No		
			Export	No		
			Import	No		
			Preparation	No		
			Production	No		
Storage	No					

SIGILL Quality system

<i>Cluster</i>	<i>Certification rules</i>	<i>Requirement specification</i>	<i>Product/Process</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Remarks</i>
Animal	IP Allmänna villkor	IP Base level/Sigill/Additional level	Animals	Yes	3	
Farming of plants	IP Allmänna villkor	IP Base level/Sigill/Additional level	Plants	Yes	3	
Food Processing	IP Allmänna villkor	IP Base level	Food including animal care	Yes	3	

Changes in the scope of accreditation are in bold.

PEFC SWE TD IV – The requirements PEFC SWE TD IV is valid until January 16th 2025

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.

Date

Case number

2024-06-14

2024/406

Type of flexible scope

1: - Implement new version of requirements specification

2: - Implement new version of requirement specification - Implement new version of certification scheme (Can not include changed requirements directed at the certification body and/or major changes regarding conformity assessment functions or activities, according to ISO/IEC 17067:2013)

3: - Implement new version of requirements specification - Implement new version of certification scheme (Can not include changed requirements directed at the certification body and/or major changes regarding conformity assessment functions or activities, according to ISO/IEC 17067:2013) - Implement new product/process in existing cluster