



**Australian Government**

# **Assessment Requirements for AMPX417 Specify pork product using AUS-MEAT language**

**Release: 1**

## Assessment Requirements for AMPX417 Specify pork product using AUS-MEAT language

### Modification History

Release	TP Version	Comment
1	AMPv1.0	Initial release

### Performance Evidence

The candidate must use AUS-MEAT language to describe pork product specifications. Evidence must demonstrate the candidate's consistency of performance over time.

The candidate must:

- identify and apply standard pork primal cut names
- apply relevant communication and problem-solving skills
- Identify and monitor Critical Control Points (CCPs) in accordance with workplace requirements
- identify and apply relevant workplace and regulatory requirements
- assess product compliance
- measure and check product compliance against written specifications
- identify and explain AUS-MEAT language specifications on pork product label
- identify non-conforming product in accordance with relevant specifications

### Knowledge Evidence

The candidate must demonstrate a broad factual, technical and theoretical knowledge of:

- anatomical features of a pig carcass
- pork primal cut names
- correct cutting lines for each product and the correct anatomical terms for describing them
- sections of the workplace QA system related to ensuring pork product compliance to AUS-MEAT product description requirements
- corrective action procedures for non-conforming products
- product specification points
- AUS-MEAT language specifications

### Assessment Conditions

Competency must be demonstrated over time and under normal enterprise or production conditions.

Assessment must consist of either:

- successful completion of standard AUS-MEAT assessment

or a minimum of:

- workplace demonstration
- quiz of underpinning knowledge
- workplace referee report of performance over time

Assessment must occur in the workplace under normal enterprise or production conditions.

Assessors must satisfy current standards for RTOs.

## Links

Companion Volume implementation guides are found in VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5e2e56b7-698f-4822-84bb-25adbb8443a7>