

Assessment Requirements for AMPA2069 Assemble and prepare cartons

Release: 1

Assessment Requirements for AMPA2069 Assemble and prepare cartons

Modification History

| Release | TP Version | Comment |
|---------|------------|-----------------|
| 1 | AMPv2.0 | Initial release |

Performance Evidence

The candidate must prepare cartons and liners in response to production requirements.

The candidate must:

- assemble cartons and place liners in accordance with work instructions and specifications
- maintain the flow of assembled cartons
- demonstrate the safe usage of any mechanical aids
- follow relevant importing country requirements
- report any shortages of consumables or get more consumables in accordance with work instructions
- perform any routine maintenance or monitoring of machines according to the work instructions
- maintain a safe, neat and clean work area
- apply relevant regulatory requirements

Knowledge Evidence

The candidate must demonstrate a basic factual, technical and procedural knowledge of:

- · work instructions for assembling and preparing cartons
- importance of maintaining the integrity of packaging
- levels of consumables to be maintained
- relevant regulatory requirements
- relevant importing country requirements
- · relevant workplace health and safety requirements for assembling and preparing cartons
- range and uses of packaging
- safe usage of any mechanical aids

Assessment Conditions

Assessment must occur in a registered processing plant or establishment.

Approved Page 2 of 3

Competency must be demonstrated at the normal speed of production.

As a minimum, the following three forms of assessment must be used:

- quiz of underpinning knowledge
- workplace demonstration
- · workplace referee or third-party report of performance over time

Assessors must satisfy the 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

Approved Page 3 of 3