



Australian Government

**Assessment Requirements for
PMBFIN201E Finish components and
products**

Release: 1

Assessment Requirements for PMBFIN201E Finish components and products

Modification History

Release 1. Unit code changed. Application changed. Elements and Performance Criteria changed. Range of Conditions removed. Assessment Requirements changed. Supersedes and is equivalent to PMBFIN201 Finish products and components.

Performance Evidence

There must be evidence the candidate has completed the tasks outlined in the elements and performance criteria of this unit, and demonstrated the ability to:

- finish components and products and components to meet job specifications at least once using relevant processes including one or more of:
 - trimming
 - grinding
 - applying protective coatings
 - cleaning
 - sorting and assembly.

Knowledge Evidence

There must be evidence the candidate has knowledge of:

- typical product or component quality requirements, and quality management procedures
- inspection methods for identifying finishing requirements
- product defect classifications
- product finishing methods including trimming, workflow sequences and materials
- key variables that may affect product quality and production output, and procedures and actions to prevent and process variable outcomes
- typical product quality issues and defects including flashing and finning, and their:
 - early warning signs
 - possible causes including mould or die closure and misalignment
 - corrective actions
- organisational procedures relevant to the work environment or job role
- hazards that may arise in the job or work environment, and:
 - their possible causes
 - potential consequences
 - appropriate risk controls.

Assessment Conditions

Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions and contingencies.

Assessors must satisfy the NVR/AQTF mandatory competency requirements for assessors.

Links

Companion Volume implementation guides are found in VETNet – -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=932aacef-7947-4c80-acc6-593719fe4090>