



**Australian Government**

# **Assessment Requirements for CPCCSG3006 Apply gilding to signs**

**Release: 2**

# Assessment Requirements for CPCCSG3006 Apply gilding to signs

## Modification History

- Release 2 This version first released with CPC Construction, Plumbing and Services Training Package Release 5.0.
- Elements and Performance Criteria ‘3.2 Adhesive is mixed with colour according to job requirements and applied to prepared surface.’ moved to 4.1 as an additional subpoint.
- Element and Performance Criteria 4.2 corrected to read ‘Size is applied carefully to surface and gilding size is checked to be within design.’
- Release 1 This version first released with CPC Construction, Plumbing and Services Training Package Release 2.0.
- Revised unit of competency. Replaces superseded equivalent CPCCSI3006A Apply gilding to signage.

## Performance Evidence

A person who demonstrates competency in this unit must satisfy all of the elements, performance criteria and foundation skills of this unit, and must produce one word of gilded lettering on two different sign surfaces selected from the following:

- glass
- metal
- stained timber.

In doing the above work, the person must:

- prepare the sign surface using selected materials and processes
- lay out sign design accurately to scale on sign surface and apply a decorative technique to the lettering
- clean finished sign and surface area.

## Knowledge Evidence

A person demonstrating competency in this unit must demonstrate knowledge of:

- theory of letter spacing when laying out signs
- methods and application of design transfer
- range and use of gilding materials and their characteristics, including:

- enamel paints or suitable paints for glass
- loose leaf metals, such as:
  - gold
  - silver
  - aluminium
  - Dutch metal
  - copper
  - variegated leaf
  - water-based size
- techniques for gilding and producing gilded surfaces, including:
  - finishing techniques
  - handling materials relevant to gilding operations
- methods for identifying dimensions, symbols, abbreviations and key features of signs from sign designs and drawings
- purpose and application of the following when applying gilding to signs:
  - safety data sheets (SDS)
  - safe work method statements (SWMS)
- techniques for measuring and setting out layout of signs to be gilded
- preparation techniques for surfaces used in gilding signs, including:
  - glass
  - metal
  - stained timber
- workplace, statutory and regulatory authority requirements relevant to handling materials used in gilding signs, including:
  - removal of waste products
  - storage of chemicals and materials
- terminology and use of abbreviations in the signs and graphics industry
- traditional and contemporary font styles
- types and characteristics of tools and equipment used to apply water gilding.

## Assessment Conditions

Suitable assessment of performance requires:

- equipment and tools:
  - as listed in the range of conditions
- materials:
  - gilding materials
  - sign surface specified in performance evidence
  - paints suitable for gilding signs
- specifications:
  - work instructions

- SDS
- timeframe:
  - according to job requirements.

### Assessor requirements

As a minimum, assessors must satisfy the assessor requirements in the Standards for Registered Training Organisations (RTOs) current at the time of assessment.

## Links

Companion Volume implementation guides are found in VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=7e15fa6a-68b8-4097-b099-030a5569b1ad>