

MSTML3005 Assemble complex blocked millinery components

Release: 1

MSTML3005 Assemble complex blocked millinery components

Modification History

Release 1. Supersedes and is equivalent to LMTML3006A Assemble complex blocked millinery components

Application

This unit of competency covers the skills and knowledge required to assemble complex blocked millinery shapes and components that require the selection and application of advanced millinery assembly and construction techniques.

The unit of competency applies to assembling combinations of complex blocked millinery shapes, such as hand-blocked crown and brim shapes, resulting in unique millinery with an intricate silhouette.

Work may be conducted in small to large scale enterprises and may involve individual and team activities.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Pre-requisite Unit

MSTML3002 Block and shape complex millinery

Competency Field

Millinery

Unit Sector

Not applicable

Elements and Performance Criteria

Elements describe the essential outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

- 1 Determine job requirements
- 1.1 Follow standard operating procedures (SOPs)
- 1.2 Comply with work health and safety (WHS) requirements at all times

Approved Page 2 of 5

Use appropriate personal protective equipment (PPE) in

1.3

accordance with SOPs 1.4 Identify job requirements from specifications, drawings, job sheets or work instructions 2 Prepare to 2.1 Relate blocked primary and secondary components to assemble complex design specification blocked millinery 2.2 Collate blocked components and adjust according to components design of unusual and contrasting blocked shapes 2.3 Perform adjustments to each component by trimming or adding extensions 2.4 Select construction components and millinery assembly techniques according to the design and handling characteristics of the millinery materials, components, trims and the requirements of the design 2.5 Plan sequence of operations 3 Assemble and 3.1 Pin components, tack or otherwise ready items to assemble trim blocked components 3.2 Apply millinery hand sewing or machine construction techniques to assemble components Inspect assembled components to ensure desired 3.3 proportion and conformance with design specification 3.4 Apply functional and aesthetic trims to the millinery according to the design and specification 4 Finish millinery 4.1 Steam, brush or mould the final shape and maintain 4.2 Attach labels and tags records 4.3 Select and apply techniques to finish the millinery for presentation or despatch 4.4 Maintain finished millinery and conformance records

Approved Page 3 of 5

and reports

4.5 Photograph finished millinery for recording purposes

Foundation Skills

This section describes those required skills (language, literacy and numeracy) that are essential to performance.

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

Range of Conditions

This field allows for different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

Workplace procedures include one or more of the following:

- requirements prescribed by legislation, awards, agreements and conditions of employment
- SOPs
- work instructions
- PPE
- oral, written and visual communication
- quality practices, including responsibility for maintenance of own work quality and contribution to quality improvement of team or section output
- housekeeping
- tasks related to environmental protection, waste disposal, pollution control and recycling
- · WHS practices

Primary and secondary components include the following:

- crown
- brim
- collar and extension
- sideband
- tip
- lining
- headband
- trim

Collated and adjusted proportion includes one or

- temporarily assembling by pinning or tacking all components to check compliance with design
- temporarily assembling by pinning or tacking all

Approved Page 4 of 5

more of the following:

components to check proportion on client, house model or visual merchandising prop

Unit Mapping Information

Release 1. Supersedes and is equivalent to LMTML3006A Assemble complex blocked millinery components

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a203ec5c-de7d-406b-b3e1-8f1a9b76e92e

Approved Page 5 of 5