

# Assessment Requirements for MSTDC2003 Identify pre- and post-spotting requirements

Release: 1

# Assessment Requirements for MSTDC2003 Identify pre- and post-spotting requirements

### **Modification History**

Release 1. Supersedes and is equivalent to LMTDC2011A Identify pre- and post-spotting requirements

#### **Performance Evidence**

Evidence required to demonstrate competence in this unit must be relevant to and satisfy the requirements of the elements and performance criteria, and include:

- reading and following work instructions, standard operating procedures (SOPs), safe work practices and other reference material
- recognising fibres, fabric types, dyes and colour categories
- · recording non-removable stains and defects
- identifying at least five (5) different kinds of stains and marks on a variety of common fabrics, and their appropriate removal procedures to suit the stain, fibre and fabric, and dye and colour characteristics
- · maintaining quality requirements for each stage of the process
- · communicating and documenting spotting requirements to customer and work personnel
- complying with relevant federal and state or territory legislative or regulatory requirements.

## **Knowledge Evidence**

Evidence must be provided that demonstrates knowledge of:

- safe work practices and procedures and use of personal protective equipment (PPE)
- Australian Standards that govern dry cleaning and laundry operations
- · characteristics of fibres, fabrics, dyes or colours and the effects of the spotting procedure
- stain identification procedures, including steps to be followed
- types of special spotting agents
- wet-side and dry-side agents:
  - sodium thiosulphate
  - formic acid
  - oxalic acid
  - iodine
  - acetone
  - methyl alcohol
  - oxidising and reducing bleaches
  - digestion agents
  - solvents

Approved Page 2 of 4

- detergents
- spotting techniques
- environmental aspects related to workplace and machine or equipment operation and manual handling
- quality practices
- workplace practices
- processes to communicate and document spotting requirements to customer and work personnel
- federal and state or territory legislative or regulatory requirements.

#### **Assessment Conditions**

Evidence must be provided that demonstrates knowledge of:

- safe work practices and procedures and use of personal protective equipment (PPE)
- Australian Standards that govern dry cleaning and laundry operations
- characteristics of fibres, fabrics, dyes or colours and the effects of the spotting procedure
- stain identification procedures, including steps to be followed
- types of special spotting agents
- wet-side and dry-side agents:
- sodium thiosulphate
- formic acid
- oxalic acid
- iodine
- acetone
- methyl alcohol
- oxidising and reducing bleaches
- digestion agents
- solvents
- detergents
- spotting techniques
- environmental aspects related to workplace and machine or equipment operation and manual handling
- quality practices
- workplace practices
- processes to communicate and document spotting requirements to customer and work personnel
- federal and state or territory legislative or regulatory requirements.

#### Links

Approved Page 3 of 4



Page 4 of 4 Innovation and Business Skills Australia