

# MSTLA2003 Control washing extractor operation

Release: 1

#### MSTLA2003 Control washing extractor operation

#### **Modification History**

Release 1. Supersedes and is equivalent to LMTLA2003A Control washing extractor operation

#### **Application**

This unit of competency covers the skills and knowledge required to determine requirements for wash loads, control and monitor washing machine operation, and processing the product.

The unit of competency applies to controlling washing machine operation and involves chemical dispensing and monitoring procedures to required specifications.

Work may be conducted in small to large scale enterprises and may involve individual and team activities. Work is performed within defined procedures under direct supervision.

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

#### **Pre-requisite Unit**

MSTLA2002 Operate washing machines

#### **Competency Field**

Laundry operations

#### **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
- 1.3 Use appropriate personal protective equipment (PPE) in accordance with SOPs

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		1.4	Identify job requirements from specifications, drawings, job sheets or work instructions
2	Prepare to control washing extractor operation	2.1	Identify laundry operating procedures, production schedule and work load priorities
		2.2	Determine washing extractor loads by counting, weight, volume or classification
		2.3	Operate weighing machines and determine size of load by reading indicator scales
		2.4	Select washing sequences for a given process or product
		2.5	Select chemical dispensing for chemical dosing system, where relevant
		2.6	Determine washing requirements for specific loads
		2.7	Access operator manuals, as required, and identify workplace procedures
3	Monitor washing	3.1	Monitor washing machine operation for correct water, temperature and chemical levels
		3.2	Monitor chemicals and dosing system for correct operation
		3.3	Monitor program operation to ensure correct function
		3.4	Report washing extractor operational faults
		3.5	Complete required documentation
4	Finalise product and check procedures	4.1	Classify product and sort according to finishing requirements
		4.2	Direct product to correct area for finishing
		4.3	Review and check all procedures
		4.4	Check work area for maintenance to housekeeping standards

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#### **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 procedures

#### Australian Standards include:

the relevant industry or Australian Standards that are current at the time this unit is being undertaken

## Washing requirements include the following:

- chemical dosage or formula settings
- · washing extractor program settings

## Procedures include one or more of the following:

- · chemical specifications, handling and use
- machines manual over-riding technology application
- identification of faults
- manual handling for loading and unloading machines
- safe use of machines
- quality control requirements
- working in confined spaces

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## Required documentation includes one or more of the following:

- information on wash load, program settings and chemical dosage
- completion of standardised forms
- information on wash efficiencies, such as wash times
- faults or inconsistencies

#### **Unit Mapping Information**

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#### Links

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