

Australian Government

Department of Education, Employment and Workplace Relations

CPPCCL2005A Use wet foam shampoo

Release: 1



CPPCCL2005A Use wet foam shampoo

Modification History

Revised unit Unit updated and equivalent to PRMCC05A Use wet foam shampoo

Unit Descriptor

This unit of competency specifies the outcomes required to wet foam shampoo a carpet to remove in-ground dirt and soil from the upper layer of the carpet. Wet foam shampooing can be applied to commercial or domestic carpets.

This unit requires the ability to assess the extent of the cleaning task through understanding client requirements and characteristics of the carpet, and to apply company policies and procedures in order to perform the task. The selection of appropriate equipment, chemicals and methods is essential for performing the task safely and efficiently.

Application of the Unit

This unit of competency supports employees without managerial or supervisory responsibilities. A single person working alone usually cleans a carpet using the wet foam shampooing method, but the work can be done in a team. Performance would usually be carried out under routine supervision and within company guidelines.

Licensing/Regulatory Information

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

Pre-Requisites

Not applicable.

Employability Skills Information

This unit contains employability skills.

Elements and Performance Criteria Pre-Content

Elements describe the essential outcomes of a unit of competency.

Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range statement. Assessment of performance is to be consistent with the evidence guide.

Elements and Performance Criteria

1	Assess area to be cleaned.	1.1	Area to be cleaned is assessed, <i>work order</i> is reviewed according to <i>company requirements</i> , and issues are clarified with <i>appropriate persons</i> .
		1.2	<i>Hazards</i> and risks in work site are identified and controlled according to company, <i>legislative</i> and <i>occupational health and safety</i> (OHS) <i>requirements</i> .
		1.3	Type, condition and colour-fastness of <i>carpet</i> are identified by observation and/or <i>testing</i> according to company requirements.
		1.4	<i>Soil type</i> is identified by observation according to work order and company requirements.
		1.5	<i>Cleaning techniques</i> for carpet are selected according to work order and company requirements.
		1.6	Size and usage pattern of work site are determined to ensure safety of <i>personnel</i> and efficient use of <i>equipment</i> and <i>chemicals</i> .
		1.7	Pre-existing damage is identified and reported to appropriate persons according to company requirements.
2	Select equipment and chemicals.	2.1	<i>Personal protective equipment</i> (PPE) is selected and used according to <i>manufacturer specifications</i> , and OHS and company requirements.
		2.2	Equipment and chemicals are selected for work order according to OHS and company requirements.
		2.3	Operational effectiveness of equipment is checked according to manufacturer specifications and company requirements.

- 2.4 Equipment is adjusted to suit operator's requirements according to manufacturer specifications and OHS requirements.
- 2.5 Chemicals are prepared according to manufacturer specifications, and OHS and company requirements.
- 3 Prepare work site. 3.1 Hazards in work site are confirmed, and risks are controlled and reassessed according to legislative, OHS and company requirements.
 - 3.2 Furniture and fittings that impede cleaning operation are removed according to work order, and OHS and company requirements.
 - 3.3 *Signage and barriers* are installed as required to maximise public safety during cleaning operation according to work order, and OHS and company requirements.
 - 3.4 *Work restrictions* affecting completion of work order are identified and appropriate persons are promptly notified.
- 4 Clean work site 4.1 Soil is removed and carpet is cleaned using cleaning techniques, equipment, PPE and chemicals according to manufacturer specifications and legislative, OHS and company requirements.
 - 4.2 Work is performed according to work order, manufacturer specifications and legislative, OHS and company requirements.
- 5 Tidy work site. 5.1 Collected soil and *waste* are disposed of according to client specifications, work order, manufacturer specifications and legislative, OHS and company *environmental requirements*.
 - 5.2 Furniture and fittings are replaced according to client requests, work order and OHS requirements.
 - 5.3 Signage and barriers are removed according to work order, and OHS and company requirements.

specifications, and OHS and company requirements.

	Clean and safety check equipment, and store equipment and	6.1	Equipment and PPE are cleaned according to manufacturer specifications and environmental, OHS and company requirements.
	chemicals.	6.2	Equipment and PPE are safety checked according to manufacturer specifications and OHS requirements, and required maintenance is recorded according to company requirements.
		6.3	Equipment and PPE are stored and maintained to allow ready access according to manufacturer specifications, and OHS and company requirements.
		6.4	Chemicals are stored according to manufacturer

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Required Skills and Knowledge

This section describes the skills and knowledge required for this unit.

Required skills

- customer service skills to:
 - establish rapport with clients
 - gain clients' trust
- analytical skills to:
 - assess carpet suitability for wet foam shampoo
 - classify carpet type, soil and stains
 - select chemicals to suit carpet type
 - select cleaning strategies
- interpersonal skills to relate to people from a range of backgrounds
- language, literacy and numeracy skills to:
 - communicate clearly and concisely verbally and in writing
 - explain carpet-cleaning processes and expected outcomes to clients
 - perform mathematical calculations required for diluting and mixing chemicals
 - read and interpret directions and safety instructions, including:
 - chemical labels
 - equipment manuals
 - material safety data sheets (MSDS)
 - request advice or further information
 - seek and receive feedback
 - source, organise and record information
- problem-solving skills to manage contingencies
- self-management skills to work alone and in a team
- skills to work safely when:
 - handling and disposing of chemicals
 - identifying hazards and controlling risks
 - manual handling
 - using extraction cleaning techniques

Required knowledge

- carpet characteristics, including:
 - carpet construction
 - features of fibres
- cleaning options for carpet, including:

- wet foam method
- pre-spotting and stain-removal methods
- range of cleaning equipment and chemicals, including:
 - low environmental-impact chemicals
 - low-moisture
- water-efficient methods
- company management structure and procedures, including:
 - biological and viral control
 - emergency response and evacuation procedures
 - environmental protection procedures
 - injury, dangerous occurrence and incident reporting
 - OHS procedures
 - quality systems
- legislation, regulations, codes of practice and industry advisory standards that apply to carpet cleaning
- safe work practices for using chemicals and equipment, including PPE
- testing methods

Evidence Guide

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.

Overview of assessment	This unit of competency could be assessed by observing practical demonstration of the use of wet foam shampoo on at least two different types of carpet.
Critical aspects for assessment and evidence required to demonstrate	A person who demonstrates competency in this unit must be able to provide evidence of the required skills and knowledge specified in this unit.
competency in this unit	In particular the person should demonstrate the ability to:
	• identify type and characteristics of carpets
	select cleaning equipment and chemicals
	apply safe and efficient cleaning methods
	achieve outcomes in relation to customer work order and company requirements
	company requirementscomply with company and legislative requirements.
Context of and specific resources for assessment	Assessment of essential underpinning knowledge may be conducted in an off-site context and must comply with relevant regulatory or Australian standards requirements.
	Resource implications for assessment include access to:
	 suitable work site or venue with carpet equipment operating manuals and MSDS PPE
	suitable equipment and chemicals
	assessment instruments, including personal planner and assessment record book
	• work order instructions, work plans and schedules.
Method of assessment	Assessment methods must:
	satisfy the endorsed Assessment Guidelines of the Property Services Training Package
	• include direct observation of tasks in real or simulated work conditions, with questioning to confirm the ability to consistently identify and correctly interpret the essential underpinning knowledge required for practical application
	 reinforce the integration of employability skills with workplace tasks and job roles
	• confirm that competency is verified and able to be transferred to other circumstances and environments.
Guidance information for	Reasonable adjustments for people with disabilities must be made to

assessment	assessment processes where required. This could include access to modified equipment and other physical resources, and the provision of appropriate assessment support.
	Assessment processes and techniques should as far as is practical take into account the language, literacy and numeracy capacity of the candidate in relation to the competency being assessed.
	This unit could be assessed on its own or in combination with other units relevant to the job function, such as:
	CPPCCL2007A Perform basic stain removal.

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Range Statement

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Bold italicised wording, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Work order information	access to work site, including:
may include:	access and egress points
	• timing of access
	budget allocations
	completion times and dates
	human resource requirements to complete work tasks
	job requirements and tasks
	legislative and local government requirements, including environmental protection requirements
	OHS requirements and emergency response procedures
	• requirements for working in isolated and remote locations
	• resource requirements, such as equipment and materials
	specific client requirements, such as:
	 dress and presentation requirements
	relationships with other activities
	• use of signage and barriers
	• work schedules
	• work site contact persons.
Company requirements	business and performance plans
may include:	client communication procedures
	client confidentiality procedures
	client service standards
	communication channels and reporting procedures

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	• company goals, objectives, plans, systems and processes
	company issued identification badge, card or pass
	company policies and procedures, including:
	 access and equity policy, principles and practice
	OHS policies and procedures, including control procedures
	 maintenance procedures for equipment and PPE
	• those relating to own role, responsibility and delegation
	• work site access security clearance procedures
	company service standards
	dress and presentation requirements
	• duty of care, code of conduct, and code of ethics
	emergency response and evacuation procedures
	• employer and employee rights and responsibilities
	environmental protection requirements
	personnel practices and guidelines
	• quality and continuous improvement processes and standards
	records and information systems and processes
	• training materials (induction, refresher and new skills)
	• use of contractors.
Appropriate persons may	• clients
include:	• colleagues
	• managers
	persons in control of work sites
	• supervisors.
Hazards may include:	 allergic reactions to chemicals and equipment, including latex allergies
	 biological and animal waste
	 bites and stings
	 blood and blood-stained products
	 confined and restricted spaces
	 contaminated clothing, materials and equipment
	 damaged or inappropriate equipment
	• dust and fibres
	electrical hazards arising from:
	• cables
	electrical fittings:
	switches
	 lights
	untested electrical equipment fatigue
	• fatigue
	• fire

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	• gas • beights
	heightsinadequate lighting and ventilation
	• Q fever
	• scabies
	• mobile equipment and vehicle hazards around plant and vehicles
	moving or unguarded machinery and parts
	• noise
	occupational violence and bullying
	poor personal hygiene practices
	spill, splash and spray
	release of substances with negative environmental impact
	synergistic chemical reactions, such as:
	hazardous incompatibility
	• reactivity
	syringes or other sharps
	ultraviolet light
	unsafe manual-handling techniques, including awkward and repetitive postures
	• unsafe underfoot conditions, such as slippery, uneven and rough surfaces
	unrestricted people access
	waste and waste disposal
	• work in extremes of temperature
	• work in unfamiliar, isolated or remote environments.
Legislative requirements	• Australian standards, quality assurance and certification requirements
may include:	award and enterprise agreements
	• industry advisory standards and codes, such as:
	building codes
	dangerous goods codes
	• relevant commonwealth, state and territory legislation and local
	government regulations that affect company operation, including:
	• anti-discrimination and diversity policies
	 chemical controls
	 chemical registers and manifests
	 consumer protection legislation
	 energy conservation
	 environmental protection

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	equal employment opportunity
	freedom of information
	industrial equipment certificates of competency or licences
	industrial relations
	OHS Acts and regulations
	• privacy
	• public health
	trade practices
	water conservation
	 workplace consultative arrangements.
Occupational health and	allergic reactions such as contact dermatitis
<i>safety</i> (also known as	• communication devices for remote and isolated locations, such
workplace health and	as:
safety) <i>requirements</i> may	mobile phone
relate to:	two-way radio
	 dermatoxicological control and prevention measures
	• emergency procedures for eye and skin contact, inhalation and
	ingestion of toxic substances
	hazard identification and risk assessment mechanisms homored reporting
	• hazard reporting
	 health surveillance and monitoring, such as regular blood testing hierarchy of hazard control procedures
	hierarchy of hazard control proceduresinjury and dangerous occurrence reporting
	 injury and dangerous occurrence reporting maintaining clear access ways
	 national and industry standards and codes of practice
	 OHS control procedures, such as:
	 health and safety plans
	 job plans
	 job safety analyses
	 risk assessments
	 safe operating practices and procedures
	• safe system of work statements
	 safe work instructions
	work method statements
	 routes of entry and potential symptoms of exposure to chemicals
	 safe work practices for equipment, PPE and chemical storage, including interpretation of:
	MSDS
	 hazardous substance information, such as long latency periods
	 safety training, induction and refresher training
	- survey training, includion and remosiler training

	• selection and use of PPE and clothing appropriate to the hazard
	ultraviolet light
	• up-to-date electrical test and tag compliance
	use of chemicals according to MSDS
	use of residual current devices
	 use, storage and maintenance of equipment according to manufacturer specifications and equipment operating manuals.
Carpet may include	• mixed blends
carpet, mats and rugs	• natural fibres, such as:
made from:	• organic (plant) fibres, such as cotton and sisal
	• silk
	• wool
	• synthetic fibres, such as:
	• acrylic
	• nylon
	 polyester
	• polypropylene.
Testing may include:	• burn test
	chemical test
	• sink and float test.
Soil type may be wet or	• beverages
dry and include:	• candle wax
	chewing gum
	cigarette butts
	• dust
	• dye stuffs
	• food
	• grease
	heavy dirt build-up
	hospital waste
	hydrocarbons
	industrial and chemical waste
	• lipstick
	nail polish
	• oil
	• paper
	plant stains
	• rainwater
	shoe polish
	• tar.
Cleaning techniques may	• agitation

include:	assisted drying
	 dwell time
	• grooming
	 neutralisation
	 pre-treatment chemical application
	 removal by absorption
	 vacuuming to prepare work site.
	client's staff members
Personnel may include:	 colleagues
	 general public
	 venue, facility, building or shopping centre staff and/or
	management.
Equipment may include:	 carpet-cleaning bonnets and hand bonnets
	• carpet-drying equipment, such as:
	• air movers
	drying bonnets
	• carpet groomers
	carpet spot-cleaning kits
	cloths, such as towelling
	• extraction units, such as:
	• self-contained
	vehicle-mounted
	• garbage bins
	• measuring equipment, such as jugs and cups
	plastic coasters or polystyrene blocks
	• respirators
	 rotary or cylindrical scrubbing machines
	• safety signage
	scrapers and spatulas
	selected tools and hand tools
	• sponges
	 spray equipment (pressurised or unpressurised)
	• steam irons
	trigger sprayers
	• vacuum cleaners, such as:
	• upright
	• vehicle-mounted
	• waste recovery tank.
Chemicals may include:	acid cleaners
community may morado.	alkaline cleaners
	low environmental-impact chemicals

	neutral cleaners
	 solvent cleaners.
Personal protective	• ear muffs and plugs
equipment may include:	gloves, such as non-permeable
	high-visibility vests and clothing
	overalls and other protective clothing
	• respirators
	safety glasses or goggles
	• safety shoes
	splash-proof face masks
	sun protection
	• tongs
	ultraviolet protection
	wet-work clothing.
Manufacturer	equipment operating manuals
specifications may	instructional guides
include:	• MSDS
	• other resources supplied by the manufacturer, such as:
	laminated cards
	• notices
	wall posters
	product labels
	• safety instructions pre-printed on equipment.
Signage and barriers may	• physical barriers and restraints restricting access to a site
include:	• signs complying with legislative requirements and Australian
	standards, warning of danger or adverse conditions, including:
	cleaning in progress
	• hazardous chemicals in use or present in work area.
Work restrictions more	amount of cleaning anticipated
<i>Work restrictions</i> may include:	 client activity
merude.	• employee level of literacy and communication skills
	 faulty or inappropriate equipment
	 site accessibility
	• site hazards
	 skills of the work unit or team
	 staffing resources
	 time limitations.
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<i>Waste</i> may be either solid	
or liquid and include:	
	obsolete equipment

	• packaging
	• soil
	used containers
	used or contaminated PPE
	• used or unused chemicals.
Environmental	clean-up, containment and isolation
<i>requirements</i> may	company policies and guidelines
include:	emergency chemical spill control measures
	• environmental protection agency and requirements of
	government departments, such as:
	• agriculture
	emergency services
	national parks and wildlife
	hazardous materials handling
	local government regulations and by-laws
	low-energy carpet-cleaning methods
	low environmental-impact chemicals
	low-moisture cleaning methods
	• low water-use equipment and other water-efficient cleaning
	methods
	 non-chemical carpet-cleaning methods.

Unit Sector(s)

Carpet cleaning

Custom Content Section

Not applicable.