Modification history

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| Release | Comments |
| Release 1 | This version released with FBP Food, Beverage and Pharmaceutical Training Package Version 6.0. |

| FBPOPR2063X | Clean equipment in place |
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| Application | This unit of competency describes the skills and knowledge required to prepare process equipment for cleaning in place (CIP) or in-line. It applies to food processing equipment that is fixed in place and cannot be moved to a cleaning station. It requires the operator to initiate, monitor and control variables during cleaning.  This unit applies to individuals who work in food processing facilities performing a defined range of activities, most of which are routine and predictable.  All work must be carried out to comply with workplace procedures according to state/territory health and safety, environmental and food safety regulations, legislation and standards that apply to the workplace.  No licensing, legislative or certification requirements apply to this unit at the time of publication. |
| Prerequisite Unit | Nil |
| Unit Sector | Operational (OPR) |

| Elements | Performance Criteria |
| --- | --- |
| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Prepare for cleaning | 1.1 Receive instructions from supervisor and clarify where required  1.2 Identify health and safety hazards in the workplace and inform supervisor  1.3 Wear appropriate personal protective equipment (PPE) and ensure correct fit  1.4 Confirm that chemical stocks are available to meet cleaning and food safety requirements  1.5 Confirm that services are available and ready for operation  1.6 Plan equipment shut down and take equipment off-line for cleaning  1.7 Configure equipment and related valves and pipework to confirm readiness for cleaning  1.8 Set the plant for the cleaning cycle |
| 2. Operate and monitor the cleaning process | 2.1 Carry out the cleaning cycle as directed  2.2 Monitor the cleaning process for completeness  2.3 Record cleaning data in line with workplace guidelines  2.4 Verify that cleaning has been effective  2.5 Identify, rectify and report out-of-specification process and equipment performance |
| 3. Dispose of waste and return plant to operating condition | 3.1 Flush cleaning chemicals from plant and dispose of waste in line with organisational and environmental guidelines  3.2 Set up plant to meet operational requirements  3.3 Conduct work according to workplace environmental guidelines |

| Foundation Skills  This section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria. | |
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| Skill | Description |
| Numeracy | * Decant and mix chemicals in the correct proportion * Monitor actions including temperature gauges and tank levels |

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| Unit Mapping Information | | | |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| FBPOPR2063X Clean equipment in place | FBPOPR2063 Clean equipment in place | PC added  Extra points added to Knowledge Evidence | Equivalent |

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| Links | Companion Volumes, including Implementation Guides, are available at VETNet:  https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=78b15323-cd38-483e-aad7-1159b570a5c4 |

| TITLE | Assessment requirements for FBPOPR2063X Clean equipment in place |
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| Performance Evidence | |
| An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.  There must be evidence that the individual has safely and effectively cleaned food processing equipment that is fixed in place, on a minimum of two occasions, including:   * shutting down equipment and preparing for cleaning * preparing and using chemicals according to safe work requirements * cleaning equipment to meet work standards * monitoring cleaning and report or address any non-compliances * flushing equipment and dispose of waste according to environmental guidelines * completing required documentation * applying safe work practices and identify health and safety hazards and controls in the workplace * applying food safety procedures. | |

| Knowledge Evidence |
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| An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:   * purpose and basic principles of cleaning in place (CIP) and clean out of place (COP) including the use and functions of caustic and acid solutions, and cleaning sequence and stages as required in the workplace * difference between cleaning and sanitising, why each are done and when * cleaning and sanitising requirements, including different levels of cleaning requirements * purpose and use of cleaning equipment and chemicals used * cleaning schedules/cleaning matrices for equipment being cleaned * terminology relating to the chemical solutions used * safe work procedures, including appropriate signage of cleaning activities, and safe handling and storage of cleaners and sanitisers used * health and safety workplace procedures, including purpose and limitations of personal protective equipment * common microbiological, physical, chemical and allergen hazards related to the foods handled in the work area, including the types of hazards likely to occur, the conditions under which they occur, possible consequences, and control methods to prevent occurrence * characteristics of cleaning and sanitising chemicals used, including basic composition as well as compatibility of chemicals with types of equipment * methods used to render equipment safe to clean, including the status and purpose of equipment guards, relevant lock out/tag out and isolation procedures * equipment settings required for cleaning and operating * basic operating principles of process control where relevant, including the relationship between control panels and systems and the physical equipment * inspection points for cleaning and sanitising * methods to verify that cleaning has been effective, including Adenosine Triphosphate (ATP) or protein swabbing * consequences of contamination of process flows by cleaning solutions and related safeguards * types of waste generated by both the production and the cleaning process and related collection, treatment and disposal requirements * environmental consequences of incorrect cleaning waste disposal procedures * requirements to liaise with/advise related work areas * reporting and recording systems. |

| Assessment Conditions |
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| Assessment of skills in this unit of competency must take place under the following conditions:   * physical conditions: * a food or beverage processing workplace or an environment that accurately represents workplace conditions * resources, equipment and materials: * personal protective equipment * equipment to be cleaned, and related CIP system * chemicals and/or automated chemical addition system * specifications: * workplace standard operating procedures and task-related documents.   Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. |

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