

# Food and Beverage Processing project



## Stakeholder Feedback Report - Validation

April 2021

This project includes the review of five qualifications within the FBP Food Beverage and Pharmaceuticals Training Package, these were merged into three qualifications. This project also includes the review of 114 existing units of competency, six of which were merged and 10 are proposed for deletion. Seventeen new units of competency and four new skill sets were created and reviewed. The final draft materials were developed as a result of feedback provided by stakeholders and Subject Matter Experts (SMEs) during the validation period 9 November 2020 – 6 December, 2020. Validation feedback was received from a variety of stakeholders around the country via phone, online meetings, email and online surveys. Three validation meetings were held between 1 and 4 December 2020.

	ACT	NSW	NT	QLD	SA	TAS	VIC	WA	National
Industry (employer / employee)									
Industry Association									
Union									
Registered Training Organisation (RTO)									
Government Department									
Other									

*General note:* Feedback received from a national industry association and an Industry Training Advisory Body, as well as research undertaken by the project team, indicates no relevant stakeholders in NT. Stakeholders were contacted in WA, there were several opportunities for engagement. While there was no direct participation from WA during validation, their interests were represented by national associations. Stakeholders from WA were engaged earlier in the consultation process.

Below is a summary of the feedback received during the validation phase for the draft qualifications, units of competency and skill sets developed and reviewed for the Food and Beverage Processing Project. This summary includes explanations to show how feedback was dealt with. Consideration has been given to the information provided, views of industry stakeholders and members of the Subject Matter Expert Working Group process. Resolutions are constructed to consider the needs and views of stakeholders to the extent possible, and to comply with the Standards for Training Package 2012.

Resolutions may represent a compromise on one or more stakeholder views with the aim of a workable outcome for industry, State and Territory Training Authorities (STAs) and training providers.

**Acronyms - PC – Performance Criteria, PE – Performance Evidence, KE – Knowledge Evidence, AC – Assessment Conditions, SME – Subject Matter Expert, SME WG - Subject Matter Expert Working Group, CVIG – Companion Volume Implementation Guide, FBP – Food, Beverage and Pharmaceutical.**

# Qualifications - revised

## FBP1X120 Certificate I in Food Processing

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry Association

**Coverage:** NSW, National

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The three qualifications are well structured however I request that you review the Packaging Rules of the Certificate II and III to ensure that lower level qualifications cannot be fully 'nested' within higher qualifications i.e. can the requirements of a Certificate I be met within the Certificate II and likewise for the Certificate II and III? It appears that with some creative packaging an RTO might offer a learner two qualifications for the 'price of one'. This does not meet the Standards and would not be acceptable to the Victorian STA.

**Consideration and Proposed Resolution:** Noted

We've carried out a thorough check and confirm it's not possible for nesting to occur in the qualifications. The packaging rules for each qualification have been set up to deliberately restrict the number of lower level units that can be incorporated. Sometimes lower level units are important for the job role, for example the sanitation and manual handling units are often required of the job roles covered by the Certificate III, so we need to incorporate some flexibility.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

# Qualifications - revised

## FBP2X120 Certificate II in Food Processing

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry Association

**Coverage:** NSW, National

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** TAS

**Stakeholder Comments:**

I validate this qualification as being fit for purpose for industry use, if the following concerns are addressed; Removal of the TLI unit - Operate a forklift. Even though someone might have a forklift license - I still use this unit as it puts the candidate in the workplace using the forklift in that environment - small 4 people cheese plant, large warehouse where the process operators are also moving stock, etc.

**Consideration and Proposed Resolution:** Adopted

TLID2010 Operate a forklift added to Group A Electives

**Organisation Type:** Registered Training Organisation

**Coverage:** TAS

**Stakeholder Comments:**

I validate this qualification as being fit for purpose for industry use, if the following concerns are addressed; Removal of form, fill and seal from the qualification. This highly sophisticated packing operation is no longer catered for.

**Consideration and Proposed Resolution:** Noted

The 'form, fill and seal' unit has been removed from the qualification. On completion of the review process, this has now been recoded at an indicative AQF3 and therefore included in the Certificate III in Food Processing (this unit is now titled FBPBPG3XX3 Operate and monitor a form, fill and seal process). Please note, this unit may be imported into the Certificate II through the flexible packaging rules, where it is deemed appropriate for the job role.

**Organisation Type:** Registered Training Organisation

**Coverage:** TAS

**Stakeholder Comments:**

I validate this qualification as being fit for purpose for industry use, if the following concerns are addressed; The qualification seems to have been 'dumbed down' - too many FSK units in group A - maybe have them in Group B. With this version a 'worker' (VET student in grade 11) could qualify for Cert II Food processing with the whole five Group A units being FSK units - not enough on the ground food processing.

**Consideration and Proposed Resolution:** Noted

However, the qualification has been realigned to ensure it complies with AQF Level 2. Several of the units include content that was identified more appropriately at AQF 3. On review, several units have been recoded, and have had 'and monitor' added to their titles. These units are now included in the Certificate III. With these changes made, the Certificate II is deemed appropriate to be delivered through VETiS, although the assessment conditions in the 'operate' type units stipulate that the individual must be assessed in a workplace or an environment that reflects real workplace conditions. It should also be noted that the FSK units have been added because many stakeholders provided feedback stating that they require the option to address reading, writing and numeracy, and digital skills specifically for the food processing context.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

# Qualifications - revised

## FBP3X120 Certificate III in Food Processing

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

Regarding the Cert III in Food Processing packaging rules, thank you for clarifying the 'up to 3 units from Group N – Other electives' rule and the reasons behind it (being primarily as the Department does not want more than three AQF aligned level 2 units selected for a Cert III qualification).

**Consideration and Proposed Resolution:** Noted

You are welcome, thank you for your understanding.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

Is it possible to remove the unit 'MSS402080 Undertake root cause analysis' from Group N? This would allow us to utilise this unit with some of our clients and still have three other FBP units selected from Group N? Could this unit go into Group M? Alternatively just be removed altogether (so it can be selected as an imported unit?)

**Consideration and Proposed Resolution:** Noted

The placement of Group N units throughout the qualification could affect the overall AQF alignment of the qualification and allow nesting of a lower level qualification within a higher level qualification; which is in breach of the Standards for Training Packages 2012 (standards 8 & 9). To ensure this is not the case, all units indicatively coded at AQF 2 have been placed deliberately into Group N in order to limit the number of these units that can be incorporated into the updated Certificate III, thereby ensuring the integrity and overall AQF alignment of the qualification remains at level 3.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

My only concern is the packaging rules, I went through the lists and for one of our industry clients we may struggle to get 6 electives from A-M groups most are in N group. It should be like the Wine industry the core electives pick from the list below.

**Consideration and Proposed Resolution:** Noted

The placement of Group N units throughout the qualification could affect the overall AQF alignment of the qualification and allow nesting of a lower level qualification within a higher level qualification; which is in breach of the Standards for Training Packages 2012 (standards 8 & 9). To ensure this is not the case, all units indicatively coded at AQF 2 have been placed deliberately into Group N in order to limit the number of these units that can be incorporated into the updated Certificate III, thereby ensuring the integrity and overall AQF alignment of the qualification remains at level 3.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Industry Association

**Coverage:** National

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose for industry use, if the following concerns are addressed; We believe the unit MSMSUP390 Use Structured problem solving tools is missing as an elective option. We have had at least 5 clients that have chosen this unit (and coupled it with the Participate in an Improvement Process) to ensure they are developing employees that can use more formal methods to think through issues and problems, rather than jumping to a bandaid solution straight away.

**Consideration and Proposed Resolution:** Adopted

Unit added to Group M – General electives

**Organisation Type:** Registered Training Organisation

**Coverage:** TAS

**Stakeholder Comments:**

Group L Stock feed doesn't really 'fit' the production of fish food. Need to add the following units:  
Operate and monitor extrusion process (it is listed in pet food, but not stock food)

**Consideration and Proposed Resolution:** Adopted

FBPOPR3XX4 Operate and monitor an extrusion process has been added to the Stock feed specialisation.

**Organisation Type:** Registered Training Organisation

**Coverage:** TAS

**Stakeholder Comments:**

The unit Control batch processing ....additives in grain products - could be changed to ... in stock food products - this gives a broader base to include fish food manufacturing

**Consideration and Proposed Resolution:** Adopted

Title of unit updated to 'Control batch processing for micronutrients or additives in stock feed'



**Organisation Type:** Registered Training Organisation

**Coverage:** TAS

**Stakeholder Comments:**

MSL973001 Perform basic tests needs to be added to the list for Dairy Processing, and Stock Feed, and into Group M general electives.

**Consideration and Proposed Resolution:** Noted

MSL973001 Perform basic tests can be chosen as an elective for, and from, any specialisation (following the packaging rules that say electives can be chosen from any Group) – the unit is already listed in Brewing and Quality specialisations.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The three qualifications are well structured however I request that you review the Packaging Rules of the Certificate II and III to ensure that lower level qualifications cannot be fully 'nested' within higher qualifications i.e. can the requirements of a Certificate I be met within the Certificate II and likewise for the Certificate II and III? It appears that with some creative packaging an RTO might offer a learner two qualifications for the 'price of one'. This does not meet the Standards and would not be acceptable to the Victorian STA.

**Consideration and Proposed Resolution:** Noted

We've carried out a thorough check and confirm it is not possible for nesting to occur in the qualifications. The packaging rules for each qualification have been set up to deliberately restrict the number of lower level units that can be incorporated. Sometimes lower level units are important for the job role, for example the sanitation and manual handling units are often required of the job roles covered by the Certificate III, so we need to incorporate some flexibility.

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

Traceability is an important unit and must be included in the core. The increased interest in traceability in food production suggests that a wider understanding of what this is should be encouraged.

**Consideration and Proposed Resolution:** Noted

Thank you. The traceability unit is included in the core.

**Organisation Type:** Industry, Industry Association

**Coverage:** National

**Stakeholder Comments:**

The inclusion of the traceability unit of competency in the core of the Certificate III in Food Processing strengthens the understanding of the importance of traceability in food production, whether that be the production of human or animal food. This traceability unit must be included in the core.

**Consideration and Proposed Resolution:** Noted

Thank you. The traceability unit is included in the core.

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this qualification as being fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this qualification as being fit for purpose for industry use, if the following concerns are addressed; Wording in packaging rules: the electives are to be chosen as follows-at least 6 different units. Do not see the need for the work 'different'. The core units are not in the elective selection.

**Consideration and Proposed Resolution:** Adopted

'different' was added so that users did not choose the same unit twice and argue that it was legitimate, but the extra word makes the sentence a bit clunky and really shouldn't be needed (so has been removed).

# Skill Sets - Newly Created

## FBPSSXXX01 Manage allergens in food processing

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Industry

**Coverage:** QLD

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

## FBPSSXXX02 Check traceability of food products

**Coverage:** QLD

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

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**FBPSSXXX03 Food processing induction**

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**Coverage:** QLD

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

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**FBPSSXXX04 Introduction to food processing**

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**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Industry

**Coverage:** QLD

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this Skill Set as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you for your continued input and support.

# Units of Competency - revised and new

FBPBEV2XX1 Identify key stages and beer production equipment in a brewery

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** QLD

**Stakeholder Comments:**

RE: KE; clarification of "key production sites of the brewery". Not sure what you mean.

**Consideration and Proposed Resolution:** Adopted

KE dot point 'key production sites of the brewery' removed (key areas of the brewery covered in other dot points).

**Organisation Type:** Industry

**Coverage:** QLD

**Stakeholder Comments:**

Minor grammar suggestions. Application statement; functions 'within' a brewery, PC 3.2 different 'roles or teams or functions', in KE; the 'range of' product...

**Consideration and Proposed Resolution:** Adopted

All suggestions adopted.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

KE restricts unit application to only an employed worker in an actual brewery

**Consideration and Proposed Resolution:** Noted

The unit was originally written to serve as an induction to a new workplace and industry stakeholders have requested it remain.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be E – changed work outcome – from ‘under supervision’ to ‘responsible for’. Improved PE and FS

**Consideration and Proposed Resolution:** Noted

However, the previous version of the unit also made reference to the operator being ‘responsible for’. The changes to the elements and PCs are minor and have not really altered the outcome of the unit. It is possible to map from both the current unit to the new and vice versa. Therefore, our analysis confirms this unit should remain as ‘Equivalent’. This also ensures that the knock-on effects for RTOs and students is minimised. It became clear during the review process that the wording of the application in the currently endorsed unit is misleading.

**Organisation Type:** Industry

**Coverage:** QLD

**Stakeholder Comments:**

RE: PC 3.2 Critical control point is normally linked with HACCP, but we are not meaning HACCP here (only), so maybe a better term like key performance indicators or key inputs and outputs?

**Consideration and Proposed Resolution:** Adopted

PC 3.2 now reads: Monitor key inputs and outputs to confirm product is maintained within specification

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be E – changed work outcome – from ‘under supervision’ to ‘responsible for’. Improved PE and FS

**Consideration and Proposed Resolution:** Noted

However, the previous version of the unit also made reference to the operator being ‘responsible for’. The changes to the elements and PCs are minor and have not really altered the outcome of the unit. It is possible to map from both the current unit to the new and vice versa. Therefore, our analysis confirms this unit should remain as ‘Equivalent’. This also ensures that the knock-on effects for RTOs and students is minimised. It became clear during the review process that the wording of the application in the currently endorsed unit is misleading.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** NSW

**Stakeholder Comments:**

RE: PE; last bullet point on yeast viability, suggest to add 'monitor by weight'.

**Consideration and Proposed Resolution:** Adopted

PE now reads; monitoring the process and equipment operation to identify out-of-specification results or non-compliance, including sampling and checking:

- temperature (wort)
- wort gravity
- wort oxygenation levels
- yeast cell counts
- yeast viability
- weight

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** QLD

**Stakeholder Comments:**

This unit is fine how it is, no suggestions. Validate.

**Consideration and Proposed Resolution:** Noted

Thank you.

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FBPBEV3XX3 Operate and monitor a brewery fermentation process

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**Organisation Type:** Industry

**Coverage:** QLD

**Stakeholder Comments:**

Minor grammar suggestions. Replace 'freedom from' with 'free of' in PC 2.6.

RE: KE suggest to add two extra bullet points

- purpose of dry hopping
- purpose of other flavour additions in cellars

**Consideration and Proposed Resolution:** Adopted

PC 2.6 now reads: 'Undertake analysis to ensure yeast is effective and free of bacterial contamination according to food safety and workplace'. Minor grammar suggestions accepted and extra bullet points in KE added.



**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

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FBPBEV3XX4 Operate and monitor a beer filtration process

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**Organisation Type:** Industry

**Coverage:** QLD

**Stakeholder Comments:**

Minor grammar suggestions.

RE: KE suggest to add two extra bullet points

- addition of flavours in filtration
- addition of hop products in filtration

**Consideration and Proposed Resolution:** Adopted

PC 2.5 now reads: Undertake microbiology testing at control points for risk of infection of bacterial or wild yeast contamination.

Minor grammar suggestions accepted and extra bullet points in KE added.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** NSW

**Stakeholder Comments:**

RE; PC 2.2. Refer to 'minimise dissolved oxygen'. In PC 2.5 Suggest rewording to 'Undertake microbiology testing at control points for risk of infection of Bacterial or Wild Yeast contamination'.

**Consideration and Proposed Resolution:** Adopted

PC 2.2 now reads; Monitor equipment and control points to minimise dissolved oxygen, and confirm performance is maintained within specification.

PC 2.5 now reads; Undertake microbiology testing at control points for risk of bacterial infection or wild yeast contamination.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

RE: PC 2.3 Undertake blending of beer according to workplace procedures, as part of filtration process. Can we make this one, "if required". Just thinking of small home or micro brewers that don't have the ability to blend beer like the big breweries do.

**Consideration and Proposed Resolution:** Adopted

PC 2.3 now reads; Undertake blending of beer according to workplace procedures, as part of filtration process, as required of product specification.

**Organisation Type:** Registered Training Organisation

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose on the condition that my recommendations are taken into consideration.

**Consideration and Proposed Resolution:** Adopted

Thank you. Your suggestions were incorporated into the final drafts.

**Organisation Type:** Industry

**Coverage:** QLD

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose provided the suggested edits made are taken into consideration.

**Consideration and Proposed Resolution:** Adopted

Thank you. Your suggestions have been incorporated into the final draft.

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FBPBEV3XX4 Operate and monitor a beer filtration process

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**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be E – changed work outcome – from 'under supervision' to 'responsible for'. Improved PE and FS

**Consideration and Proposed Resolution:** Noted

However, the previous version of the unit also made reference to the operator being 'responsible for'. The changes to the elements and PCs are minor and have not really altered the outcome of the unit. It is possible to map from both the current unit to the new and vice versa. Therefore, our analysis confirms this unit should remain as 'Equivalent'. This also ensures that the knock-on effects for RTOs and students is minimised. It became clear during the review process that the wording of the application in the currently endorsed unit is misleading.

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FBPBEV3XX5 Operate and monitor juice processing

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**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Very extensive KE – are all aspects required e.g. "pH and its impact on fermentation"

**Consideration and Proposed Resolution:** Noted

However, all KE points have been checked by industry representatives and confirmed as relevant and required.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

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**FBPBEV3XX6** Control and monitor fruit and/or vegetable washing and milling

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**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Very extensive KE – are all aspects required for washing and milling? E.g.

- common chemical reactions that occur in juice processing, including both spontaneous and controlled reactions, including: the role of enzymes, ascorbic acid and nitrogen gas in generating biological reactions, tests commonly used to measure phenomena, and related units of measurement, the role of temperature and pressure in the transition process.
- pH and its impact on fermentation

**Consideration and Proposed Resolution:** Noted

However, all KE points have been checked by industry representatives and confirmed as relevant and required.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** QLD

**Stakeholder Comments:**

This unit is fine how it is, no suggestions. Validate.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry Association

**Coverage:** SA

**Stakeholder Comments:**

This is a unit we are continuing to develop our delivery and offering on and will continue to do so in the coming year. Thank you for the opportunity to provide feedback on this unit which we feel is a well designed and thorough unit

**Consideration and Proposed Resolution:** Noted

Thank you for your supportive feedback.

**Organisation Type:** Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I have had our lead trainer and program director have a look over the unit their feedback was really positive. They noted the inclusion of PPE requirements and environmental procedures / waste disposal etc. They feel that the assessment criteria and conditions are fair and the performance evidence is appropriate for the desired outcomes for the unit.

**Consideration and Proposed Resolution:** Noted

Thank you for your detailed feedback.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

FBPBG1XX1 Pack or unpack product manually

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPBPG2XX1** Operate a beverage packaging process

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPBPG2XX2** Operate a case packing process

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPBPG2XX4** Operate a fill and seal process

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Application states; "This unit should not be delivered in a qualification with FBPBPG3XX3 Operate and monitor a form, fill and seal process." Assuming the reason for this is that these units cover the same work task – why are there two units?

**Consideration and Proposed Resolution:** Noted

There are two units because they address slightly different work tasks – one does not include forming and the other does. Because of this difference the Assessment Requirements are different. Both have enrolments and it seems sensible to retain them both.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

KE – a very long list of evidence required. Is this appropriate for unit packaged in a Certificate II qualification?

**Consideration and Proposed Resolution:** Noted

However, all KE points have been checked by industry representatives and confirmed as relevant and required.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be E – changed work outcome – from ‘under supervision’ to ‘responsible for’ Element added, GMP added to PC.

**Consideration and Proposed Resolution:** Noted

Mapping updated, unit deemed 'Not equivalent'.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** TAS

**Stakeholder Comments:**

Unit appears to be missing from Certificate II.

**Consideration and Proposed Resolution:** Noted

The unit is now indicatively coded at AQF 3 and included in the Certificate III in Food Processing. It can be imported into the Certificate II through the flexible packaging rules.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.



**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Application states; "This unit should not be delivered in a qualification with FBPBPG2XX4 Operate a fill and seal process". Assuming the reason for this is that these units cover the same work task – why are there two units?

**Consideration and Proposed Resolution:** Noted

There are two units because they address slightly different work tasks – one does not include forming and the other does. Because of this difference the Assessment Requirements are different. Both have enrolments and it seems sensible to retain them both.

---

**FBPBPG3XX5** Operate and monitor a high speed wrapping process

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPCHE3001X** Conduct cheese making operations

---

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

RE: Knowledge Evidence; Query the use of 'process' following 'syneresis'. Cutting aids in syneresis.

**Consideration and Proposed Resolution:** Adopted

KE now reads 'use of coagulating enzymes and cutting aids in syneresis'.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPCHE3002X** Carry out processing for a range of artisan cheeses

---

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

RE; PC 2.4; 'workplace safety standards'. I always feel this sort of statement is a little complicated and a little hard to monitor, would prefer something like

'Able to prepare sanitiser/detergent according to workplace instructions'

**Consideration and Proposed Resolution:** Noted

After a follow up discussion, the stakeholder agreed the PC is appropriate and OK as is.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

Re: Knowledge Evidence; reword to clarify what is meant by 'main cheese types'. No need to refer specifically to curds and whey', suggest refer to 'components of milk'.

**Consideration and Proposed Resolution:** Adopted

Reference to 'curds and whey' replaced with 'main components of milk'.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

RE: PC 6.5 needs to be reworded as only cheddar is salted before pressing, other hard cheeses are brined after pressing, some cheese not pressed.

**Consideration and Proposed Resolution:** Adopted

Reference to 'cheese type' replaced with 'product specification'.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

RE: PCs 5; Small industries do not test 'fat levels' and can 'if applicable' be added to PC 5.4 as not all cheese has a 'wash step'.

**Consideration and Proposed Resolution:** Adopted

Reference to 'fat levels' removed.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

RE: PCs 3.1 and 3.2; Not sure what is meant by 'clarification'. Can we add 'if required' as small industries do not standardise so often'.

**Consideration and Proposed Resolution:** Adopted

'as required of product specification' added to allow for different types of cheese to be made using this unit.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

As the suggestions made were considered, I validate this unit of competency as being fit for purpose.

**Consideration and Proposed Resolution:** Noted

Thank you for your detailed feedback.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Two PCs in Element 3 have 'as required'. The Performance Criteria must clearly define a work task required in the industry. It is inappropriate to state if required.

**Consideration and Proposed Resolution:** Noted

Usually that would be the case, but in this instance, there are slightly different procedures for preparing milk for different cheeses (heat milk to different temperatures for example). The phrase has been updated to read: 'as required of product specification'

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

The language in this unit comes across as quite 'industrial' though it probably suits. E.g. The use of the word 'requirement' in PC 1.5, reference to 'instrumentation' and 'performance' and again the words 'process' and 'requirements'. Is it possible to use less industrial language to cater for smaller, artisanal cheesemakers?

**Consideration and Proposed Resolution:** Noted

Thank you. After a follow up discussion, the stakeholder agreed the language is appropriate and OK as is.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

The unit looks good. Only suggestion is to insert 'chocolate' to PC 1.1

**Consideration and Proposed Resolution:** Adopted

Thank you . PC 1.1 now reads; Confirm chocolate or compound is available for enrobing, along with conditioned centres/bars as required to meet specifications.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPCON2XX2** Operate a chocolate tempering process

---

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

The unit looks good. No suggestions for improvement.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPCON3XX1** Operate a complex chocolate depositing process

---

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

The unit looks good. Only suggestion is to insert 'mould' to PC 2.2 and 'place or apply back-off to' in PC 2.3.

**Consideration and Proposed Resolution:** Adopted

Thank you. PC 2.2 now reads; Deposit chocolate to achieve required mould coverage, and PC 2.3 reads; Deposit, place or apply back-off to extra parts of product into mould to meet requirements of end product.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPCON3XX2** Operate and monitor a boiled confectionery process

---

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

The unit looks good. No suggestions for improvement.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

I suggest to add another PC after 2.2. Please add 'Make final additions according to the recipe'. Once this is added, the unit is good.

**Consideration and Proposed Resolution:** Adopted

PC 2.3 is now; Make final additions according to the recipe and all PCs beyond have been renumbered accordingly.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

I suggest to include 'and process' into Application Statement.

**Consideration and Proposed Resolution:** Adopted

Application Statement now reads; This unit of competency describes the skills and knowledge required to set up, operate, monitor, adjust and shut down a conching process to blend and process ingredients for making chocolate.

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

I would recommend alterations to two KE bullet points. Add 'appearance' to the tenth bullet point and add 'temperature readers and' to the eleventh bullet point.

**Consideration and Proposed Resolution:** Adopted

Bullet point 10 now reads; typical tests used to monitor product, including viscosity of syrup, size, weight, appearance and bullet point 11 reads; equipment used to measure product, including temperature readers and refractometer.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPCON3XX6** Operate and monitor a granulation and compression process

---

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

This unit is fine except, PC 1.1 would be better as a separate initial Element preceding what is written. I recommend to add 'Element 1. Prepare the equipment for ingredient addition'. Confirm the materials are available for product specification should remain PC 1.1, with an additional PC1.2 being; 'Deliver ingredients and additives in the required quantities and sequence'

**Consideration and Proposed Resolution:** Adopted

New Element 1 added, it reads; Prepare the equipment for ingredient addition . PC 1..1 remains Confirm materials are available for product specification and PC 1.2 Deliver ingredients and additives in the required quantities and sequence. Existing PC 1.2 becomes PC 2.1 and reads; Identify and confirm cleaning and maintenance requirements.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.



---

**FBPCON3XX7** Operate and monitor a panning process

---

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

This unit is fine as it is. Suits the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPCON3XX8** Operate and monitor a chocolate refining process

---

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

This unit is fine as it is. Suits the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPCON3XX9** Operate and monitor a starch moulding process

---

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

This unit is fine as it is. Suits the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPDPR3XX1** Operate and monitor a curd production and cutting process

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

“Numeracy - Confirm process remains within specification for speed, curd size and temperature”. What are the actual numeracy skills required to enable a competent operator to undertake this monitoring?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to read:

- Measure processing speed, curd size (mm) and temperature (°C)
- Read and monitor gauges and scales

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

“Numeracy - Confirm process remains within specifications for time and temperature (°C), water activity (Aw)”. What are the actual numeracy skills required to enable a competent operator to undertake this monitoring?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to read:

- Monitor processing time, temperature (°C), and water activity (Aw)
- Read and monitor gauges and scales

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPDPR3XX5** Operate and monitor a butter churning process

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

“Numeracy - Monitor agitation speeds, flow rates, temperature and ingredient addition systems for the butter churning process against production specifications.”. What are the actual numeracy skills required to enable a competent operator to undertake this monitoring?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to read:

- Read and monitor gauges and scales
- Monitor agitation speeds, flow rates, temperature(°C), weights (g, kg) for the butter churning process against production specifications

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPDPR3XX6** Operate and monitor a butter oil process

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Performance Evidence – is it acceptable to the industry that competency is only confirmed in only one of processing cream or melted butter?

**Consideration and Proposed Resolution:** Noted

Yes – performed once for assessment is reasonable, most companies would use one method to produce butter oil - from cream, or from melted butter.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

“Numeracy - Monitor data for pressure, water flow and temperature”. What are the actual numeracy skills required to enable a competent operator to undertake this monitoring?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- Read and monitor gauges and scales
- Monitor pressure (kPa), temperature(°C), water flow (cms)

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPEGG2001X** Work on an egg grading floor

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Numeracy

- Identify grades of eggs by weight and size.
- Identify appropriate best before dates.

What are the actual numeracy skills required to enable a competent operator to undertake this monitoring?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- Read and monitor gauges and scales
- Identify grades of eggs by weight (g) and size (small, medium, large, extra larger)
- Identify appropriate best before dates

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

## FBPEGG2002X Operate egg grading and packing floor equipment

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Numeracy

Monitor supply and flow of eggs through washing and packing equipment

- Check egg weights and best before dates
- Interpret Haugh unit readings

What are the actual numeracy skills required to enable a competent operator to undertake this monitoring?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- Monitor supply and flow of eggs through washing and packing equipment
- Check egg weights (g) and best before dates
- Interpret Haugh unit (HU) readings

---

## FBPFAV2001X Apply hydro-cooling processes to fresh produce

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Numeracy

- Estimate sizes and shapes of fresh produce to be graded and sorted
- Set specifications for grading produce

What are the actual numeracy skills required to enable a competent operator to undertake these tasks?

**Consideration and Proposed Resolution:** Noted

Numeracy updated to:

- Estimate sizes, shapes and measurements (mm, cm) of fresh produce to be graded and sorted
- Set specifications for grading produce

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The first Performance Evidence requirement may present problems with assessment. Not all work places or simulated work places will necessarily be able to 'supply' the required items on demand. Please rework this requirement to something that is practical.

**Consideration and Proposed Resolution:** Noted

However, being able to handle contaminated or out-of-specification ingredients is essential to this unit and should be assessed – it could be simulated through using dirty or mis-shaped vegetables for example.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills.

PC2.3 has been added – “Complete workplace documentation to meet workplace requirements”. This requires some writing skills and therefore an addition to the Foundation Skills field would be appropriate.

**Consideration and Proposed Resolution:** Noted

However, the FS task seems explicit in PC2.3 (and only FS tasks that are not explicit in the PCs are added to the FS field).

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 2, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

FBPFSY2001 Implement the food safety program and procedures (Release 2)

---

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 2, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Performance Evidence - the precis of the PCs is not necessary and can lead to inconsistencies in the assessment of performance.

**Consideration and Proposed Resolution:** Noted

Minimal changes made so that the unit can be updated as a new Release. PE dot points do not seem to be a precis (and the statement that assessment must satisfy all PCs should ensure consistency).

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – also requires writing skills.

**Consideration and Proposed Resolution:** Noted

Release 2. Writing is explicit in PC1.4. (Only skills that are not explicit in the PCs are added to the FS field.)



**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 2, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 2, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Performance Evidence - the precis of the PCs is not necessary and can lead to inconsistencies in the assessment of performance.

**Consideration and Proposed Resolution:** Noted

Minimal changes made so that the unit can be updated as a new Release. Also the statement 'An individual demonstrating competency in this unit must satisfy all of the elements and performance criteria of this unit.' should ensure that assessment is consistent.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – also requires writing and communication skills.

**Consideration and Proposed Resolution:** Noted

Writing is explicit in PC2.5. (Only skills that are not explicit in the PCs are added to the FS field.)

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 2, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

All good.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose and suits the needs of industry provide the following is considered; Add "product packaging" to 2.2 Identify risks of chemical contamination to food processing, product packaging and consumer. Phthalates (plasticisers) are known to leach from certain kinds of plastic packaging into oil/fat based products - this potential contamination also needs to be addressed.

**Consideration and Proposed Resolution:** Adopted

'packaging' added to PC 2.2. PC 2.2 now reads 'Identify risks of chemical contamination to food processing, product packaging and consumer'

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Equivalence is not appropriate here. The superseded unit; “applies to individuals who work under broad direction and take responsibility for their own work in a food or beverage processing environment.” The new unit; “applies to individuals who take responsibility for operations in a food or beverage processing environment.”

These are not equivalent outcomes.

**Consideration and Proposed Resolution:** Noted

However, the unit is largely the same and at the same AQF level as the previous unit. There has been a minor change to the wording in the Application, however, the elements and PCs have not really changed. It is possible to map from both the current unit to the new and vice versa. Therefore, our analysis confirms this unit should remain as ‘Equivalent’. This also ensures that the knock-on effects for RTOs and students is minimised.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills. What actual numeracy skills are required to “Monitor and interpret control indicators and data”?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to: Monitor and interpret gauges and scales.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Performance Evidence – a learner would not be able to control all risks. They cannot be assessed against ‘controlling risks’ only against their efforts to ‘implement’ controls.

**Consideration and Proposed Resolution:** Adopted

PE updated to read: ‘...has implemented controls to eliminate physical, chemical, microbiological and allergenic risks at, at least one food processing site or food processing line.’

---

**FBPFSY3XX2** Participate in traceability activities

---

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 2, Union - VIC x 1, RTO - VIC x 1, Industry Assoc - National x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Knowledge Evidence – suggest not mandating reference to specific legislation. This can very rapidly ‘date’ the unit.

**Consideration and Proposed Resolution:** Noted

Thanks for the suggestion. This issue has been discussed with stakeholders and the decision was made to add detail around relevant numbering in the Food Standards Code because it is a difficult document to access. Skills Impact will be alerted to any updates and make minor changes where required.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The required Performance Evidence does not appear to align with the Performance Criteria of the unit. Presentation of the two required forms of evidence would not ‘cover’ all PCs.

**Consideration and Proposed Resolution:** Noted

However, the PE has been written that way to provide some flexibility around the part of the traceability chain covered and the area of work carried out by the learner. The work team will cover the whole and the learner might cover part of the supply chain. There is also a catch all statement whereby ‘An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.’

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – it would seem that significant numeracy skills are required to analyse data, volumes of product etc. e.g. mass balance calculations.

**Consideration and Proposed Resolution:** Noted

Numeracy updated to:

- Complete mass balance calculations
- Measure volume or quantity of product

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

I have reviewed the three documents and can provide you with a ‘tick of approval’ for all three modules; FBPFYSY3XX2 Participate in traceability activities, FBPFYSY4XX4 Conduct a traceability exercise and FBPFYSY5XX2 Design a traceability system for food products.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – unit requires quite sophisticated learning, reading and writing skills e.g. to “Document and implement allergen risk controls”.

**Consideration and Proposed Resolution:** Noted

Yes, agreed, this is explicit in the PC, and therefore should not also be included in the Foundation Skills field.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Knowledge Evidence – suggest not mandating reference to specific legislation. This can very rapidly ‘date’ the unit.

**Consideration and Proposed Resolution:** Noted

Thanks for the suggestion. This issue has been discussed with stakeholders and the decision was made to add detail around relevant numbering in the Food Standards Code because it is a difficult document to access.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 2, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – also requires writing skills.

**Consideration and Proposed Resolution:** Adopted

Writing skills added: Document traceability details of product.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Knowledge Evidence – suggest not mandating reference to specific legislation. This can very rapidly 'date' the unit

**Consideration and Proposed Resolution:** Noted

Thanks for the suggestion. This issue has been discussed with stakeholders and the decision was made to add detail around relevant numbering in the Food Standards Code because it is a difficult document to access.

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

I have reviewed the three documents and can provide you with a 'tick of approval' for all three modules; FBPFSY3XX2 Participate in traceability activities, FBPFSY4XX4 Conduct a traceability exercise and FBPFSY5XX2 Design a traceability system for food products.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – also requires considerable reading and communication skills.

**Consideration and Proposed Resolution:** Noted

Reading and communication skills are explicit in the PCs. Only FS not explicit in PCs are added to FS field.

---

**FBPFSY5XX2** Design a traceability system for food products

---

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, Industry - VIC x 2, Union - VIC x 1, RTO - VIC x 2

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

I have reviewed the three documents and can provide you with a 'tick of approval' for all three modules; FBPFSY3XX2 Participate in traceability activities, FBPFSY4XX4 Conduct a traceability exercise and FBPFSY5XX2 Design a traceability system for food products.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPFSY5XX3** Plan to mitigate food fraud

---

**Organisation Type:** Industry

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - QLD x 1, RTO - SA x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Industry Association

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose and suits the needs of industry provide the following is considered:

This unit is deficient in the area of product fraud - counterfeiting.

There are many new systems that utilise new technology including microdots, QR codes and blockchain technology that enable every step along the supply chain from ingredient supplier to manufacturer, to distributor to consumer to readily validate if the product is what it claims to be.

**Consideration and Proposed Resolution:** Adopted

The following dot point added to KE:

technological systems used to track and validate the supply chain of products and ingredients, including QR codes, barcodes, microdots

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – also requires considerable reading and communication skills.

**Consideration and Proposed Resolution:** Noted

Reading and communication skills are explicit in PC 2.3.

---

**FBPGPS3XX1** Operate and monitor a creamed honey manufacture process

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Industry Association

**Coverage:** NSW

**Stakeholder Comments:**

More producer, packer beekeepers who sell honey at markets are producing creamed honey. A missing part but maybe difficult to put in is the operator needs to know the right type of honey floral blend to use based on the honey colour, flavour, type of grain in the seed blend, and how hard the final blend will set. Suggest to add two extra KE points:

- honey floral blend to use based on the honey colour, flavour, type of grain in the seed blend
- hardness required of end product and the effect of seasonal temperatures

**Consideration and Proposed Resolution:** Adopted

Thank you so much for your valuable input.



**Organisation Type:** Industry, Industry Association

**Coverage:** ACT, National

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - VIC x 1, Industry Assoc - National x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry, Industry Association

**Coverage:** ACT, National

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry Assoc - National x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – also requires communication skills.

**Consideration and Proposed Resolution:** Adopted

Oral communication added:

Interact effectively with customers

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The PCs do not require any recording or documentation of the 'research' and confirmation of feed requirements. Is all work carried out verbally?

**Consideration and Proposed Resolution:** Noted

The information is not necessarily recorded on paper – often verbal.

---

**FBPGRA3XX1** Operate and monitor a liquid, mash or block stockfeed process

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - ACT x 1, Industry Assoc - ACT x 1, Industry - NSW x 1, Industry - National x 1, Industry Assoc - National x 2

**Consideration and Proposed Resolution:** Noted  
Thank you.

---

**FBPGRA3XX5** Operate and monitor a pelleting process

---

**Organisation Type:** Industry, Industry Association

**Coverage:** ACT, National

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - VIC x 1, Industry Assoc - National x 1

**Consideration and Proposed Resolution:** Noted  
Thank you.

---

**FBPGRA3XX7** Prepare malted grain

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted  
Thank you.

---

**FBPGRA3XX8** Blend and dispatch malt

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted  
Thank you.

---

---

FBPOIL3X10 Operate and monitor a malaxer

---

**Organisation Type:** Industry, Industry Association

**Coverage:** SA, National

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Element 3 – do all malaxers, processes conform to these exact requirements? Units usually refer to SOPs or specifications to ensure broad application across different plants / equipment.

**Consideration and Proposed Resolution:** Noted

However, malaxation processes would all conform to the parameters identified in Element 3 to produce a quality paste. Unit has been validated by oil experts.

---

FBPOIL3X11 Operate and monitor an oil separation process

---

**Organisation Type:** Industry, Industry Association

**Coverage:** SA, National

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

FBPOIL3X12 Operate and monitor storage of virgin olive oil

---

**Organisation Type:** Industry, Industry Association

**Coverage:** SA, National

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOIL3XX1** Operate a degumming and neutralisation process

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOIL3XX2** Operate and monitor a bleaching process

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOIL3XX3** Operate and monitor a deodorising process

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOIL3XX4** Operate and monitor a flake preparation process

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – What are the actual numeracy skills required to enable a competent operator to undertake this monitoring?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- Read gauges and scales
- Monitor control points for flake and emulsion temperature (°C), drum speed, flake thickness, moisture and salt levels

---

**FBPOIL3XX5** Operate and monitor a complecting process

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – What are the actual numeracy skills required to enable a competent operator to undertake this monitoring?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- Read gauges and scales
- Monitor control points for time, temperature (°C), crystallization and percentage (%) fat content

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOIL3XX6** Operate and monitor a soap splitting process

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOIL3XX7** Operate and monitor an interesterification process

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – What are the actual numeracy skills required to enable a competent operator to undertake this monitoring?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- Read gauges and scales
- Understand the molecular composition of oils

---

**FBPOIL3XX8** Operate and maintain a hydrogenation process

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOIL3XX9** Clean and mill olives

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOPR1002X** Operate automated washing equipment

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – What are the actual numeracy skills required to enable a competent operator to “keep track of ....”?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to just include: Measure correct amounts of cleaning agents.

---

FBPOPR1004X Prepare basic mixes

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

There appears to be knowledge requirements beyond – “where the knowledge of ingredient sequencing and ingredient characteristics is minimal.”

**Consideration and Proposed Resolution:** Noted

The knowledge evidence specified here need not be ‘deep’. This unit has been validated by industry experts who have confirmed the basic level of knowledge outlined in the unit is accurate.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – basic numeracy would seem fundamental to this unit. I suggest very clear requirements are provided of the numeracy skills required as a part of competency in this unit.

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- Measure ingredients by weight (g, kg) and/or volume (ml, L) according to product specification
- Correctly sequence the addition of ingredients to mix.

---

## FBPOPR1005X Operate basic equipment

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

There appears to be a significant knowledge requirement for a unit that - requires limited application of equipment and process knowledge, and limited equipment adjustment.

**Consideration and Proposed Resolution:** Noted

However, feedback from industry experts suggests that it is reasonable to expect an individual to be safe and to produce a quality product, even at a 'basic' level. The knowledge requirement need not be 'deep'.

---

## FBPOPR1006X Monitor process operation

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

## FBPOPR1007X Participate effectively in a workplace environment

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.



**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to enable a competent operator to undertake these tasks?

**Consideration and Proposed Resolution:** Adopted

Numeracy details removed from FS field as not applicable to the unit.

---

**FBOPR1008X** Take and record basic measurements

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The Performance Evidence requirements may be interpreted to require a very large number of 'evidence points; 3x purpose, using 3x equipment for each of length, weight, volume, flow and time = 45

**Consideration and Proposed Resolution:** Adopted

PE updated to be clearer: There must be evidence that the individual has taken and recorded basic measurements for different purposes, including:

- estimating and accurately measuring length, weight, volume, flow and time using the correct units
- using at least three different items of measuring equipment.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Also not all workplaces or simulated work places will necessarily provide access to all listed criteria to be measured e.g. flow. This commonly relates to fluids and would not occur in a dry goods manufacturing facility.

**Consideration and Proposed Resolution:** Noted

However, even in a facility dealing with dry goods, the process would have a flow rate, and water often involved for cleaning. The aim is that people would understand some of the basic measurements across different contexts.

---

FBPOPR1009X Follow work procedures to maintain quality

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to enable a competent operator to undertake these tasks?

**Consideration and Proposed Resolution:** Adopted

The Numeracy could vary quite a bit in this unit – updated to: Check outcome/products meet quality guides (including measuring and counting).

---

FBPOPR2001X Work effectively in the food processing industry

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

FBPOPR2002X Inspect and sort materials and product

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

FBPOPR2006X Operate a bulk dry goods transfer process

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

FBPOPR2007X Work in a freezer storage area

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

FBPOPR2010X Work with temperature controlled stock

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – writing skills also required.

**Consideration and Proposed Resolution:** Noted

However, writing skills are explicit in PC 1.6 and 3,2

---

---

## FBPOPR2017X Operate a blending, sieving and bagging process

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to enable a competent operator to undertake these tasks?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

Read and interpret gauges and scales.

---

## FBPOPR2019X Fill and close product in cans (Release 2)

---

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to enable a competent operator to undertake these tasks?

**Consideration and Proposed Resolution:** Noted

Thank you.

---

## FBPOPR2027X Measure non-bulk ingredients

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Some typos in early sections of unit.

**Consideration and Proposed Resolution:** Adopted

Thank you, these typos have been corrected. Great to have an extra set of eyes.

---

**FBOPR2028X** Operate a mixing or blending process

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The 're-stating' of PCs as Performance Evidence is not helpful or appropriate.

**Consideration and Proposed Resolution:** Noted

Checked. However, PE is appropriate and not a restatement. This issue was discussed with the stakeholder.

---

**FBOPR2029X** Operate a baking process

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to enable a competent operator to undertake these tasks?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- Read and interpret gauges and scales
- Monitor and interpret production and process control indicators and data, including temperature (□C), time, speed, moisture.

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The 're-stating' of PCs as Performance Evidence is not helpful or appropriate.

**Consideration and Proposed Resolution:** Adopted

PE updated. Now reads; There must be evidence that the individual has operated a grinding process to process at least one batch of grain or product to specification, including:

- applying safe work procedures
- following food safety procedures
- operating feed control panel to transfer and grind product
- monitoring and adjusting the grinding process and equipment operation to achieve required outcomes,
- including running adjustments to hammer mills and roller mills
- addressing routine processing issues.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to enable a competent operator to undertake these tasks?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- Read and interpret gauges and scales
- Monitor supply and flow of materials to and from the process.

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The 're-stating' of PCs as Performance Evidence is not helpful or appropriate.

**Consideration and Proposed Resolution:** Adopted

PE updated. Now reads; There must be evidence that the individual has operated a frying process on at least one occasion, including:

- applying safe work procedures
- following food safety procedures
- monitoring control points and conducting inspections as required to confirm process remains within specification, including:
  - product throughput/belt speeds
  - oil levels/temperatures- operation of oil filtration process
  - visual appearance of product, including breaking open to inspect-
- addressing routine processing issues.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to enable a competent operator to undertake these tasks?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- Read and interpret gauges and scales
- Monitor supply and interpret production and process control indicators and data, including temperature (°C), time, oil levels.

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to "Monitor supply and flow of materials to and from the process"?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- weigh (mg, g, kg) and measure (ml, L) ingredients as required
- monitor and interpret production and process control indicators and data, including temperature (□C).

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Application states; "This unit should not be delivered in a qualification with FBPOPR2028X Operate a mixing or blending process."  
Assuming the reason for this is that these units cover the same work task – why are there two units?

**Consideration and Proposed Resolution:** Noted

There are two units because they address slightly different work tasks – one does not include cooking and the other does. Because of this difference the Assessment requirements are different.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The 're-stating' of PCs as Performance Evidence is not helpful or appropriate.

**Consideration and Proposed Resolution:** Adopted

PE updated – 'starting, monitoring and adjusting processing equipment' removed.

---

**FBPOPR2045X** Operate pumping equipment

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The 're-stating' of PCs as Performance Evidence is not helpful or appropriate.

**Consideration and Proposed Resolution:** Noted

PE does not 're-state' PCs – some specificity has been added to pre-start checks and monitoring.



**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to "Monitor supply and flow of materials to and from the process"?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- monitor and interpret pumping control indicators, including amperage, speed and flow rates.

---

**FBOPR2046X** Operate a production process

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to "Monitor supply and flow of materials to and from the process"?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- read and interpret gauges and scales
- monitor and interpret production and process control indicators and data.

---

**FBOPR2056X** Operate a freezing process

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to "Monitor supply and flow of materials to and from the process"?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- monitor and interpret production and process control indicators and data, including temperature (□C)
- read and interpret gauges and scales.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Application states; "This unit should not be delivered in a qualification with FBPOPR2059X Operate a freezing continuous process." Assuming the reason for this is that these units cover the same work task – why are there two units?

**Consideration and Proposed Resolution:** Noted

However, there are two units because they address slightly different work tasks – one is about putting product in a freezer, the other about a continuous freezing process. Because of this difference the Assessment requirements are different. Both have enrolments and it seems sensible to retain them both.

---

**FBPOPR2058X** Operate a holding and storage process

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOPR2059X** Operate a continuous freezing process

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to "Monitor supply and flow of materials to and from the process"?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- monitor and interpret production and process control indicators and data, including temperature (□C)
- read and interpret gauges and scales.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Application states; "This unit should not be delivered in a qualification with FBPOPR2056X Operate a freezing process." Assuming the reason for this is that these units cover the same work task – why are there two units?

**Consideration and Proposed Resolution:** Noted

However, there are two units because they address slightly different work tasks – one is about putting product in a freezer, the other about a continuous freezing process. Because of this difference the Assessment requirements are different. Both have enrolments and it seems sensible to retain them both.

---

**FBPOPR2060X** Operate an automated cutting process

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to "Monitor supply and flow of materials to and from the process"?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- monitor and interpret production and process control indicators and data, measurement of cut.

---

FBPOPR2063X Clean equipment in place

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The 're-stating' of PCs as Performance Evidence is not helpful or appropriate.

**Consideration and Proposed Resolution:** Noted

However, PCs don't appear to be a 're-statement' – confirmed by industry stakeholders as appropriate. (Note there was a lot of discussion between stakeholders about this unit.)

---

FBPOPR2064X Clean and sanitise equipment

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The 're-stating' of PCs as Performance Evidence is not helpful or appropriate.

**Consideration and Proposed Resolution:** Noted

However, PCs don't appear to be a 're-statement' – confirmed by industry stakeholders as appropriate. (Note there was a lot of discussion between stakeholders about this unit.)

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to "Monitor supply and flow of materials to and from the process"?

**Consideration and Proposed Resolution:** Adopted

Release 2. Numeracy updated to: Read and interpret gauges and scales.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The 're-stating' of PCs as Performance Evidence is not helpful or appropriate.

**Consideration and Proposed Resolution:** Noted

However, PE does not appear to be a re-statement – dot points include detail to perform explicit tasks. Industry stakeholders support this degree of detail.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills – additional foundation skills are required eg. Verbal communication

**Consideration and Proposed Resolution:** Noted

Release 2. Oral communication appears to be explicit in the PCs.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The repetition of some PCs as Performance Evidence is not appropriate.

**Consideration and Proposed Resolution:** Noted

Checked. Current PEs confirmed as appropriate, relevant and required by industry stakeholders.

**Stakeholder Comments:**

Clarification of PPE statements. Some minor wording changes.

**Consideration and Proposed Resolution:** Adopted

Recommendations adopted throughout the unit.

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

KE: add state and territory Food Acts and their associated regulations.

**Consideration and Proposed Resolution:** Adopted

Now reads; regulatory frameworks relevant to food processing:

- Food Standards Code, relevant to work role and products
- state and territory Food Acts and their associated regulations
- hazard analysis and critical control point (HACCP) principles for the workplace.

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

RE: PE; please reword as discussed with regard to jewellery and makeup, and GMP should be in lower case. With these changes made, I validate this new unit of competency as being fit for industry purpose.

**Consideration and Proposed Resolution:** Adopted

PE now reads; 'appropriate wearing of jewellery and makeup', and Good Manufacturing Process is written as good manufacturing process. Thank you for your suggestion.

---

FBPOPR2XX2 Carry out manual handling tasks

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

FBPOPR3002X Prepare food products using basic cooking methods

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - SA x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Removal of pre-requisite noted.

**Consideration and Proposed Resolution:** Noted

Thank you.

---

FBPOPR3003X Identify dietary, cultural and religious considerations for food production

---

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - SA x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to "Monitor supply and flow of materials to and from the process"?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- monitor and interpret production and process control indicators and data
- read and interpret gauges and scales for temperature ( $^{\circ}\text{C}$ ), speed and flow rates.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be E – changed work outcome – from 'responsible under supervision' to 'responsible for'.

**Consideration and Proposed Resolution:** Noted

However, the previous version of the unit also made reference to the operator being 'responsible for'. The changes to the elements and PCs are minor and have not really altered the outcome of the unit. It is possible to map from both the current unit to the new and vice versa. Therefore, our analysis confirms this unit should remain as 'Equivalent'. This also ensures that the knock-on effects for RTOs and students is minimised. It became clear during the review process that the wording of the application in the currently endorsed unit is misleading.



**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to enable a competent operator to undertake these tasks?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- monitor and interpret production and process control indicators and data
- read gauges accurately.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

This unit cannot be deemed equivalent to both of the units it supersedes. I believe membrane filtration is just one type of filtration. A graduate holding FBPOPR2057 Operate a membrane process will only have the skills and knowledge of a subset of filtration.

**Consideration and Proposed Resolution:** Adopted

Mapping changed to 'Not equivalent' to FBPOPR2057 Operate a membrane process.

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - SA x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOPR3X14** Receive and store raw materials for food processing

---

**Organisation Type:** Industry, Union

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - SA x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOPR3X15** Operate a bulk liquid transfer process

---

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**FBPOPR3X16** Apply good manufacturing practice requirements in food processing

---

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1, RTO - VIC x 2

**Consideration and Proposed Resolution:** Noted

Thank you.

---

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

Absolutely agree with this being in core, thank you. Please remove reference to ISO22000 and add following web address to CVIG <https://www.foodstandards.gov.au/about/foodlawandtreaties/Pages/default.aspx>

**Consideration and Proposed Resolution:** Adopted

FBPOPR3X16 Apply good manufacturing practice requirements in food processing, is in the core of the Certificate III in Food Processing. Reference to ISO22000 has been removed and the web address is included in the updated CVIG.

---

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

With the above changes made, I validate this new unit of competency as being fit for industry purpose.

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

Add reference to State and Territory Food Acts.

**Consideration and Proposed Resolution:** Adopted

Information added to updated CVIG and bullet point added to KE reads; Australian and other applicable regulatory frameworks relevant to the safe processing of food:

- Food Standards Code, relevant to work role and products
- state and territory Food Acts and their associated regulations
- Hazard Analysis and Critical Control Point (HACCP) principles for the workplace.

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

RE: KE; does PPE include clothing?

**Consideration and Proposed Resolution:** Noted

In this instance, yes. The bullet point reads; • personal protective clothing and equipment use, storage and disposal requirements and hygiene requirements

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

Food safety or food safety and quality systems? The relationship between GMP and the food safety and quality systems. Is there a definition about the difference between quality control and quality assurance? Clarification of bullet point content.

**Consideration and Proposed Resolution:** Adopted

Information providing clarification and definitions of these terms has been added to the updated CVIG.

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

Clarification of KE that refers to jewellery and makeup.

**Consideration and Proposed Resolution:** Adopted

KE now reads; implications of not reporting illness and not following jewellery and make-up policies.

**Organisation Type:** Industry Association

**Coverage:** National

**Stakeholder Comments:**

Clarification of the use of cross contamination and cross contact. Clarification of KE points. Cross contact related to allergens, rather than cross contamination.

**Consideration and Proposed Resolution:** Adopted

Three clear bullet point references;

- contamination/cross-contamination and food safety risks associated with the process, and related control measures
- definition of allergen cross-contact as a residue or other trace amount of a food allergen that is unintentionally incorporated into another food
- how allergen cross-contact occurs, which can be from ingredients, raw materials, personnel, inadequate cleaning of equipment, or shared equipment.

---

**FBPOPR3X17** Pre-process raw materials

---

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to "Monitor supply and flow of materials to and from the process"?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- monitor and interpret production and process control indicators and data
- measure product using weight (g, Kg) and volume (ml, L).

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be E – changed work outcome – from 'responsible under supervision' to 'responsible for' and PCs added.

**Consideration and Proposed Resolution:** Noted

However, the previous version of the unit also made reference to the operator being 'responsible for'. The changes to the elements and PCs are minor and have not really altered the outcome of the unit. It is possible to map from both the current unit to the new and vice versa. Therefore, our analysis confirms this unit should remain as 'Equivalent'. This also ensures that the knock-on effects for RTOs and students is minimised. It became clear during the review process that the wording of the application in the currently endorsed unit is misleading.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be E – changed work outcome – from ‘responsible under supervision’ to ‘responsible for’

**Consideration and Proposed Resolution:** Noted

However, the previous version of the unit also made reference to the operator being ‘responsible for’. The changes to the elements and PCs are minor and have not really altered the outcome of the unit. It is possible to map from both the current unit to the new and vice versa. Therefore, our analysis confirms this unit should remain as ‘Equivalent’. This also ensures that the knock-on effects for RTOs and students is minimised. It became clear during the review process that the wording of the application in the currently endorsed unit is misleading.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - SA x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Stakeholder Comments:**

Foundation skills – this unit has numeracy requirements as were documented in the superseded unit – “Calculate sample quantities”. Request reinstatement.

**Consideration and Proposed Resolution:** Noted

However, this has been identified by industry experts as not relevant to this unit, and as such has not been reinstated.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - SA x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be equivalent to both superseded units. Production and packaging use very different equipment / processes etc.

**Consideration and Proposed Resolution:** Noted

Different equipment yes, but the process is very similar in the way it is set up, monitored and shutdown. The updated unit is now to cover one or other. Mapping has not changed.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to enable a competent operator to undertake these tasks?

**Consideration and Proposed Resolution:** Adopted

Numeracy updated to:

- monitor and interpret production and process control indicators and data
- read and interpret gauges, counters and scales.

**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Question equivalence. New, significant PC has been added; "3.3 Troubleshoot solutions to processing issues where possible".

**Consideration and Proposed Resolution:** Adopted

PC 3.3 removed - Identify, adjust and report out-of-specification equipment, product or process outcomes according to workplace requirements has it covered.

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## FBPOPR3XX7 Operate and monitor an evaporation process

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**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Consideration and Proposed Resolution:** Noted

Thank you.

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## FBPOPR3XX8 Operate and monitor a heat treatment process

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**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

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**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be E – changed work outcome – from ‘responsible under supervision’ to ‘responsible for’

**Consideration and Proposed Resolution:** Noted

However, the previous version of the unit also made reference to the operator being ‘responsible for’. The changes to the elements and PCs are minor and have not really altered the outcome of the unit. It is possible to map from both the current unit to the new and vice versa. Therefore, our analysis confirms this unit should remain as ‘Equivalent’. This also ensures that the knock-on effects for RTOs and students is minimised. It became clear during the review process that the wording of the application in the currently endorsed unit is misleading.

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## FBPOPR3XX9 Operate and monitor a drying process

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**Organisation Type:** Registered Training Organisation

**Coverage:** SA

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be E – changed work outcome – from ‘responsible under supervision’ to ‘responsible for’

**Consideration and Proposed Resolution:** Noted

However, the previous version of the unit also made reference to the operator being ‘responsible for’. The changes to the elements and PCs are minor and have not really altered the outcome of the unit. It is possible to map from both the current unit to the new and vice versa. Therefore, our analysis confirms this unit should remain as ‘Equivalent’. This also ensures that the knock-on effects for RTOs and students is minimised. It became clear during the review process that the wording of the application in the currently endorsed unit is misleading.

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**FBPPPL1XX2** Communicate workplace information

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**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

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**FBPPPL2XX1** Work in a socially diverse environment

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**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

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**FBPPPL3001X** Support and mentor individuals and groups

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**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.



**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

New PC added; 1.5 Model good behaviour and performance consistent with workplace expectations. Therefore cannot be equivalent.

**Consideration and Proposed Resolution:** Adopted

Thank you. Mapping updated to 'Not equivalent'.

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**FBPPPL3002X** Establish compliance requirements for work area

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**Organisation Type:** Industry

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, Industry - VIC x 1, Union - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Cannot be E – changed work outcome – from 'responsible under supervision' to 'responsible for'. New PCs added

**Consideration and Proposed Resolution:** Adopted

Thank you. Mapping updated to 'Not equivalent'.

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

Foundation skills - What are the actual numeracy skills required to enable a competent operator to: "Numeracy - Monitor data to ensure compliance with relevant framework"?

**Consideration and Proposed Resolution:** Adopted

Numeracy removed from FS field as it is not relevant to the unit.

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**FBPWHS1001** Identify safe work practices (Release 2)

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**Organisation Type:** Registered Training Organisation

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as fit for purpose, it meets the needs of industry.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - SA x 1, Industry - VIC x 1, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - SA x 1, Industry - VIC x 1, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

**Organisation Type:** Registered Training Organisation

**Coverage:** NSW

**Stakeholder Comments:**

I validate this unit of competency as being fit for purpose for industry use.

**Additional Stakeholder Support:** Industry - NSW x 1, RTO - SA x 1, Industry - VIC x 1, Union - VIC x 1, RTO - VIC x 1

**Consideration and Proposed Resolution:** Noted

Thank you.

# Removals

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## FBPBEV2001 Operate a deaeration, mixing and carbonation process

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**Stakeholder Comments:**

Support for the deletion of this unit was received throughout earlier consultation periods. No objections were raised during validation.

**Consideration and Proposed Resolution:** Adopted

This unit of competency is proposed to be deleted from the national register.

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## FBPBEV2003 Operate an ice manufacturing process

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**Stakeholder Comments:**

Support for the deletion of this unit was received throughout earlier consultation periods. No objections were raised during validation.

**Consideration and Proposed Resolution:** Adopted

This unit of competency is proposed to be deleted from the national register.

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## FBPGPS2005 Operate a fractionation process

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**Stakeholder Comments:**

Support for the deletion of this unit was received throughout earlier consultation periods. No objections were raised during validation.

**Consideration and Proposed Resolution:** Adopted

This unit of competency is proposed to be deleted from the national register.

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## FBPGPS2010 Operate a winterisation process

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**Stakeholder Comments:**

Support for the deletion of this unit was received throughout earlier consultation periods. No objections were raised during validation.

**Consideration and Proposed Resolution:** Adopted

This unit of competency is proposed to be deleted from the national register.

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## FBPOPR2031 Operate a coating application process

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**Stakeholder Comments:**

Support for the deletion of this unit was received throughout earlier consultation periods. No objections were raised during validation.

**Consideration and Proposed Resolution:** Adopted

This unit of competency is proposed to be deleted from the national register.

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FBOPR2047 Operate a portion saw

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**Stakeholder Comments:**

Support for the deletion of this unit was received throughout earlier consultation periods. No objections were raised during validation.

**Consideration and Proposed Resolution:** Adopted

This unit of competency is proposed to be deleted from the national register.

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FBOPR2049 Operate a reduction process

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**Stakeholder Comments:**

Support for the deletion of this unit was received throughout earlier consultation periods. No objections were raised during validation.

**Consideration and Proposed Resolution:** Adopted

This unit of competency is proposed to be deleted from the national register.

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FBOPR2051 Operate a spreads production process

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**Stakeholder Comments:**

Support for the deletion of this unit was received throughout earlier consultation periods. No objections were raised during validation.

**Consideration and Proposed Resolution:** Adopted

This unit of competency is proposed to be deleted from the national register.

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FBOPR2053 Operate a washing and drying process

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**Stakeholder Comments:**

Support for the deletion of this unit was received throughout earlier consultation periods. No objections were raised during validation.

**Consideration and Proposed Resolution:** Adopted

This unit of competency is proposed to be deleted from the national register.

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FBOPR2054 Operate a water purification process

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**Stakeholder Comments:**

Support for the deletion of this unit was received throughout earlier consultation periods. No objections were raised during validation.

**Consideration and Proposed Resolution:** Adopted

This unit of competency is proposed to be deleted from the national register.

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# General

**Organisation Type:** Registered Training Organisation

**Coverage:** VIC

**Stakeholder Comments:**

The three qualifications are well structured however I request that you review the Packaging Rules of the Certificate II and III to ensure that lower level qualifications cannot be fully 'nested' within higher qualifications i.e. can the requirements of a Certificate I be met within the Certificate II and likewise for the Certificate II and III? It appears that with some creative packaging an RTO might offer a learner two qualifications for the 'price of one'. This does not meet the Standards and would not be acceptable to this STA.

**Consideration and Proposed Resolution:** Noted

We've carried out a thorough check and confirm it's not possible for nesting to occur in the qualifications. The packaging rules for each qualification have been set up to deliberately restrict the number of lower level units that can be incorporated. Sometimes lower level units are important for the job role, for example the sanitation and manual handling units are often required of the job roles covered by the Certificate III, so we need to incorporate some flexibility.

**Organisation Type:** Industry, Industry Association

**Coverage:** National

**Stakeholder Comments:**

Skills Impact took industry through a comprehensive consultative process that resulted in the review process meeting the needs of industry. The needs of industry are always evolving. The review process has allowed us to highlight specialities such as stock feed and pet food manufacturing with a view to target these sectors.

**Consideration and Proposed Resolution:** Noted

These projects can only succeed with enthusiastic and knowledgeable stakeholders, we thank you for your continued input and support.