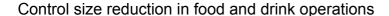
# Control size reduction in food and drink operations



### **Overview**

This standard is about controlling size reduction in food and drink production. It details the skills required to start up, run and shut down equipment, as well as being able to take the appropriate action should operating problems occur. It is also about working to product specifications and production schedules. Complying with and understanding health and safety, food safety and organisational requirements are essential features of this standard.

This standard is for you if you work in food and drink manufacture and/or supply operations and are involved in controlling size reduction in food and drink operations.





#### Performance criteria

#### You must be able to:

## Prepare for size reduction

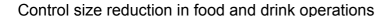
- operate to the legal or regulatory requirements, the organisational health and safety, hygiene and environmental standards and instructions when preparing for size reduction
- 2. check product specifications at the right time
- 3. set up equipment according to specification
- 4. check that material for size reduction is available and fit for use
- 5. check that services meet requirements
- 6. start up the plant and check that it is running to specification
- 7. take effective action in response to operating problems
- 8. maintain effective communication

#### Carry out size reduction

- meet the legal or regulatory requirements, the organisational health and safety, hygiene and environmental standards and instructions when carrying out size reduction
- 10. use equipment and check that it is supplied with materials and services
- 11. achieve the required output to the correct specification
- 12. check the product is transferred to the next stage in the manufacturing operation
- 13. take effective action in response to operating problems within the limits of your responsibility
- 14. maintain effective communication

#### Finish size reduction

- 15. meet the legal or regulatory requirements, the organisational health and safety, hygiene and environmental standards and instructions when finishing size reduction
- 16. check the specifications to time shut down accurately
- 17. follow procedures to shut down equipment
- 18. deal with items that can be re-cycled or re-worked
- 19. dispose of waste
- 20. make equipment ready for future use after completion of the process
- 21. maintain effective communication
- 22. complete all necessary documentation





# Knowledge and understanding

You need to know and understand:

- 1. what the legal or regulatory requirements, the organisational health and safety, hygiene and environmental standards and instructions are and what may happen if they are not followed
- 2. the purpose and importance of size reduction
- 3. what equipment and tools to use and their correct condition
- 4. what materials to use and in what quantity
- 5. how to obtain and interpret the relevant process or ingredient specification
- 6. what recording, reporting and communication is needed and how to carry this out and the reasons why it is important to do so
- 7. what action to take when the process specification is not met
- 8. how to carry out the necessary pre start checks and why it is important to do
- 9. how to follow the start up procedures for size reduction and why it is important to do so
- 10. how to obtain the necessary resources for size reduction
- 11. how to follow work instructions and why it is important to do so
- 12. common sources of contamination during processing, how to avoid these and what might happen if this is not done
- 13. how to operate, regulate and shut down the relevant equipment
- 14. when it is necessary to seek assistance and how to seek it
- 15. how to follow the relevant process control procedures and why it is important to do so
- 16. different ways to carry out size reduction
- 17. how to carry out size reduction in an efficient manner and why it is important to do so
- 18. what the limits of your own authority and competence are and why it is important to work within them
- 19. how to deal with items that can be re-cycled or re-worked
- 20. how to dispose of waste
- 21. how to make equipment ready for future use

# IMPPO205



# Control size reduction in food and drink operations

Developed by	NSAFD
Version Number	3
Date Approved	September 2017
Indicative Review  Date	January 2022
Validity	Current
Status	Original
Originating Organisation	Improve
Original URN	IMPPO205S, IMPPO222K
Relevant Occupations	Engineering and manufacturing technologies; Manufacturing technologies; Process Operatives; Process, Plant and Machine Operatives
Suite	Production and Control Operations in Food Manufacture
Keywords	Food; drink; manufacturing; operations; size; reduction