081105T4DAP

DAIRY PLANT MANAGEMENT LEVEL 5

DA/OS/PM/CR/04/5/B

**Process Fermented Milk Products** 

Nov/Dec 2024



## TVET CURRICULUM DEVELOPMENT, ASSESSMENT AND CERTIFICATION COUNCIL (TVET CDACC)

PRACTICAL ASSESSMENT

## INSTRUCTIONS TO ASSESSOR

- 1. Assess the candidate as the practical progresses observing the critical areas
- 2. You are required to mark the practical as the candidate perform the tasks
- 3. You are required to take video clips at critical points
- 4. Ensure the candidate has a name tag and registration code at the back and front

## **OBSERVATION CHECKLIST**

Candidate's Name & Registration Code			
Assessors Name & Registration Code			
Venue of Assessment			
Date of Assessment			
Items to be Evaluated: Please award marks as appropriate. Give a brief comment on your observation.	Marks Available	Marks Obtained	Comments
TASK: Prepare Yoghurt			
1. Wore the right PPEs	4		
• Hair net			
• Gloves			
<ul> <li>Apron or dust coat</li> </ul>	com		
• Closed shoes (Award 1 mark each)	· ·		
2. Assembled the materials required for the			
practical	3		
• Raw Milk (2 litres)			
<ul> <li>Stainless steel pot</li> </ul>			
• Storage container (jag)			
• Starter culture			
• Spoon / Steering rod			
• Towel			
• Milk Sieve			
(Award 1 mark per material collected			
max.3 marks)			
3. Checked the hygiene of the container	4		
used and the material used for any			
hazard.			
(Award 4 marks or zero)			

4. Co	orrectly Sieved the milk to remove	3	
	oreign materials.		
	Award 3 marks or zero)		
,	oured the correct amount of milk into a	2	
	ainless-steel pot from the measuring jag	_	
	Award 2 marks for correct amount of		
	·		
	iilk)		
	eated milk to the appropriate	2	
_	asteurization temperature of $85^{\circ}C$		
(A	Award 2 marks for correctly heating and		
ch	hecking temperature)		
7. St	tirred milk constantly and evenly during	2	
he	eating to prevent scorching	.6	
(A	Award 2 marks or zero)	,o,	
8. Co	ooled down the milk and monitored the	4	
te	emperature using a thermometer until it		
re	eached approximately 43-46°C		
(A	Award 2 marks for correctly cooling and		
2n	marks for correct temperature, max.		
41	Marks)		
9. A	dded the starter culture to the cooled	4	
m	nilk.		
(4	Award 4 Marks or zero)		
10. St	tirred the milk and starter culture	4	
to	egether to ensure even distribution.		
	Award 4 marks for correctly stirring		
	ilk and starter culture checking		
lei	emperature)		

2		
2		
2		
2		
V.CO.		
1		
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	2	2

17. Cleaned all the materials used in the	2			
practical and returned them into their				
appropriate storage areas/places.				
(Award 2 marks for correctly cleaning				
and storage)				
18. Observed standard operating procedures	2			
for yoghurt.				
(Award 2 marks for correctly heating and				
checking temperature)				
19. Observed good laboratory practices	1			
(GLP)				
(Award 1 mark for observing good				
laboratory practice)	8			
20. Managed and disposed wastes.	2			
(Award 2 marks or zero)				
TOTAL	50			
ASSESSMENT OUTCOME				
The candidate was found to be:				
Competent	Not ye	et Competent		
(Please tick as appropriate)				
(The candidate is competent if the candidate obtains at least 50%)				
Feedback from the Candidate:				
Feedback to the Candidate:				

Candidate Signature	Date:	
<del></del>		
Assessor's Signature	Date	
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