RBI QA Training

Introduction to RBI Sensory Program



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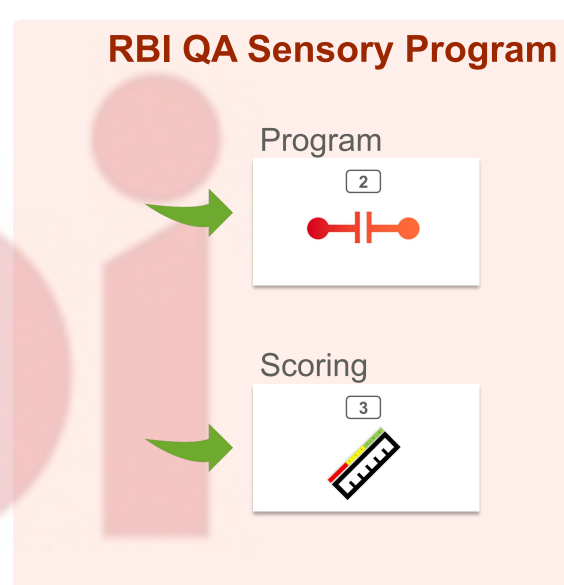




Training Module "Introduction"



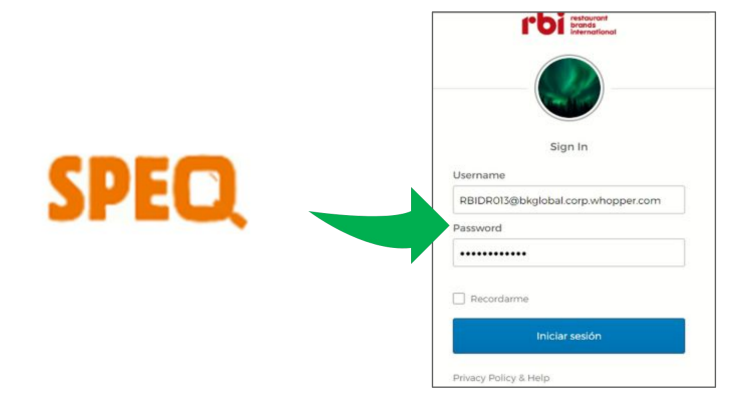








SPEQ use





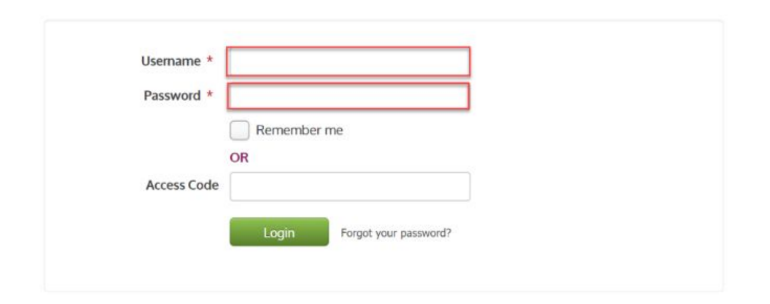




How to access SPEQ?

RBI SPEQ must be accessed via the following URL:

https://speq.compliancemetrix.com





Regional contact: QA.LAC@rbi.com / QA.EMEA@rbi.com / QA.APAC@rbi.com / QA.NA@rbi.com







SPEQ main menu



STEP	INSTRUCTIONS					
1 – Action Items	The user will be directed to this page when first logging in to the system. This will display pending tasks.					
2 – Scorecard	This displays the scorecard for your facility. If you are aligned to multiple facilities, you will see the scorecard in the Facility record.					
3 – Requests	This displays Approval Requests to view pending or completed Approval Requests in the system. This also includes the Change Request activator.					
4 - Commodities	This displays your facility's approved commodities and commodities pending approval.					
5 – Quality	This displays the Facility Audits, Incidents (Cases and CARs) and Commodity Evaluations (audits, certifications, lab/sensory data) activators					
6 – Providers	This displays the Contacts activator that displays the contacts for your organization					
7 – Documents	This displays the General Documents such as RBI manuals, user guides, including the RBI SPEQ V.2 Job Aid document.					
8 – Facility	This displays your Facility information such as physical address, facility volume, contacts, Raw Material Suppliers, Quality (audits, certifications, lab/sensory data), activity tracking (for distributors), scorecard, etc.					
9 - Corporation	This displays the information details and contact information for your Corporation.					

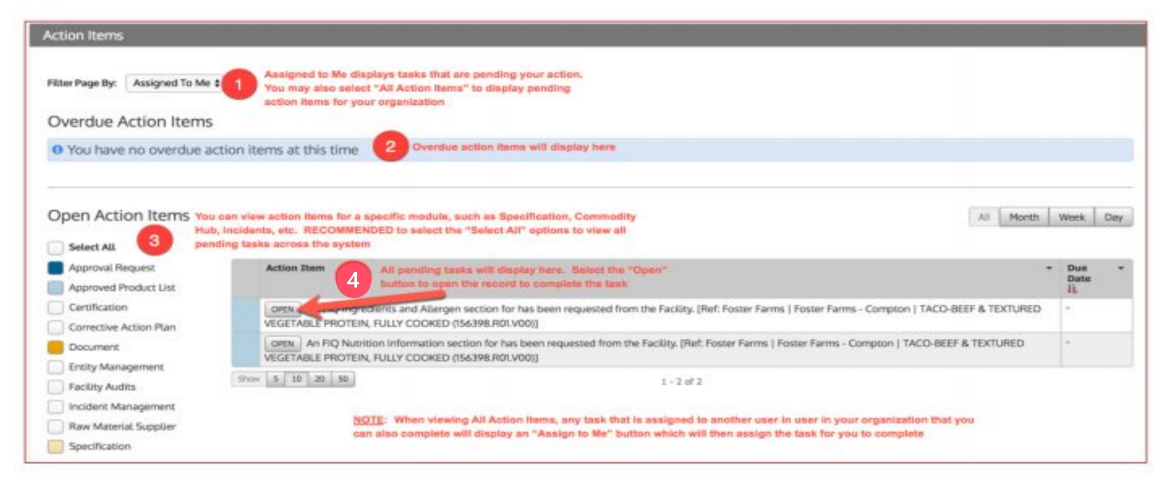






SPEQ Action Items

This page will display all pending and outstanding action items that are pending your action or tasks assigned to your organization that are assigned to another user. You may also have the option to reassign a task to you from another user.

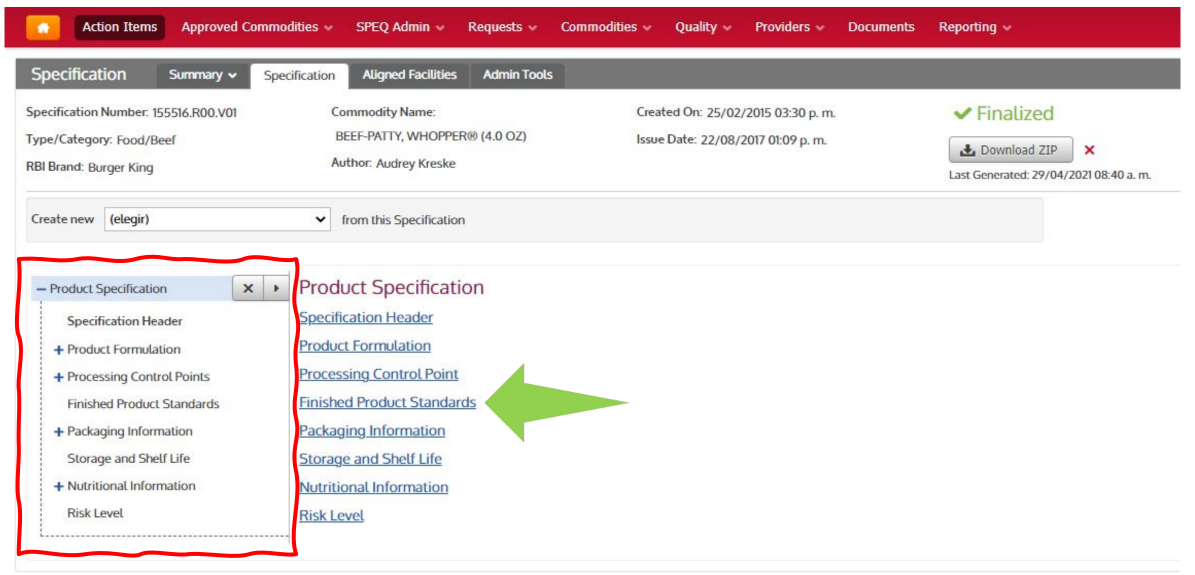








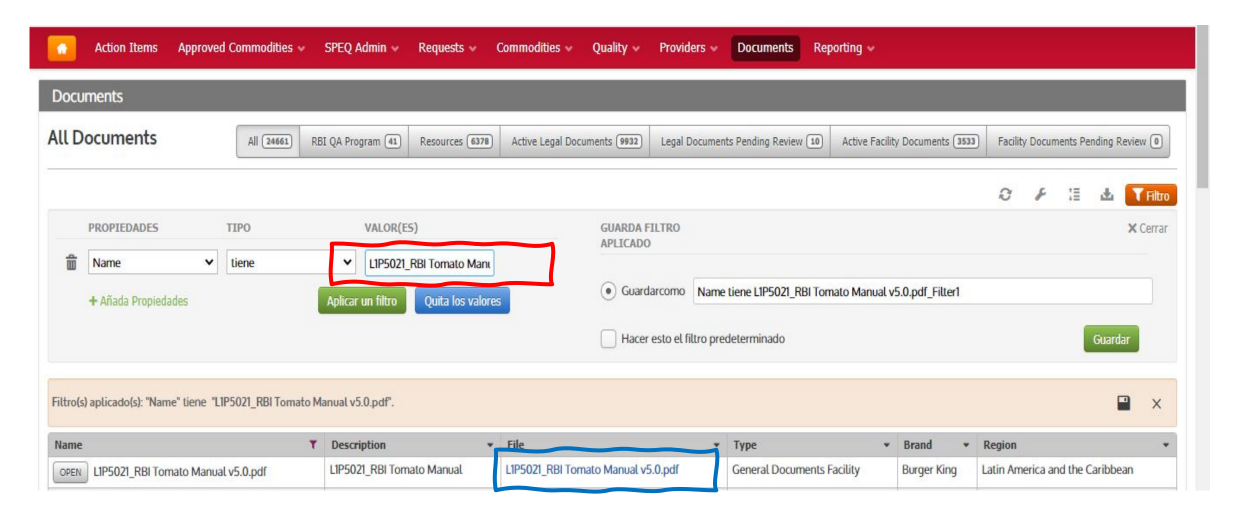
SPEQ specifications







SPEQ Documents

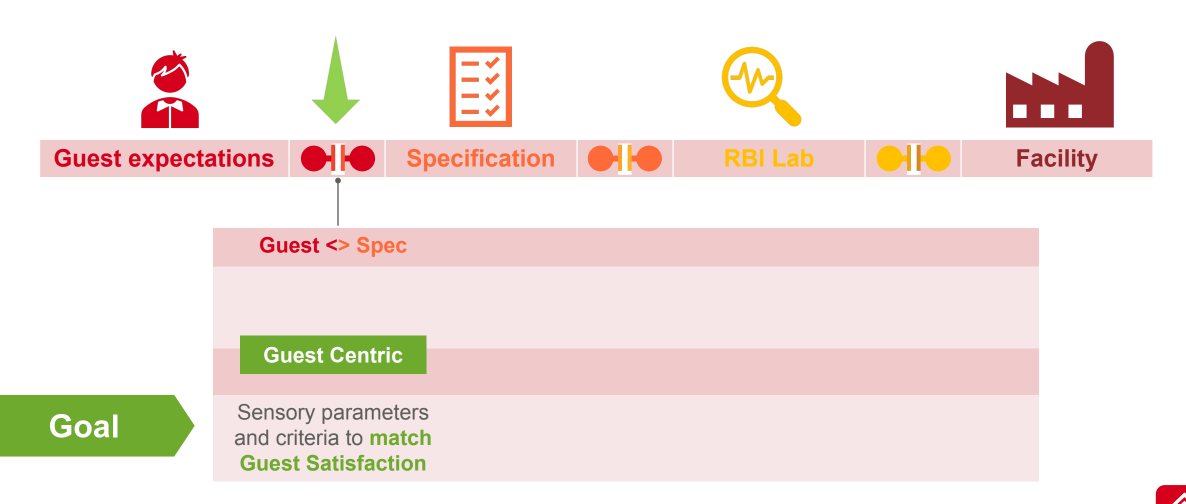








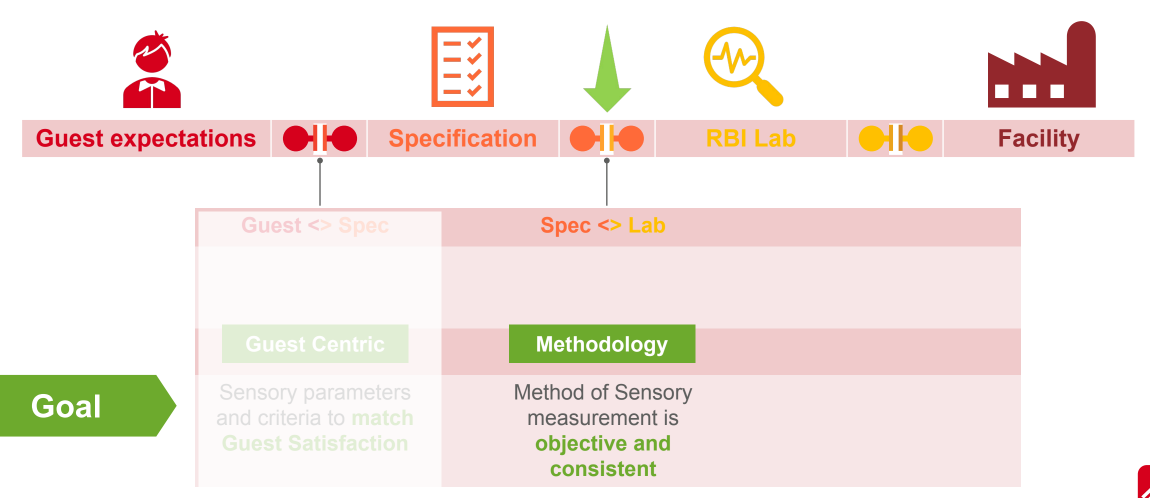
Goals of RBI Sensory Program







Goals of RBI Sensory Program

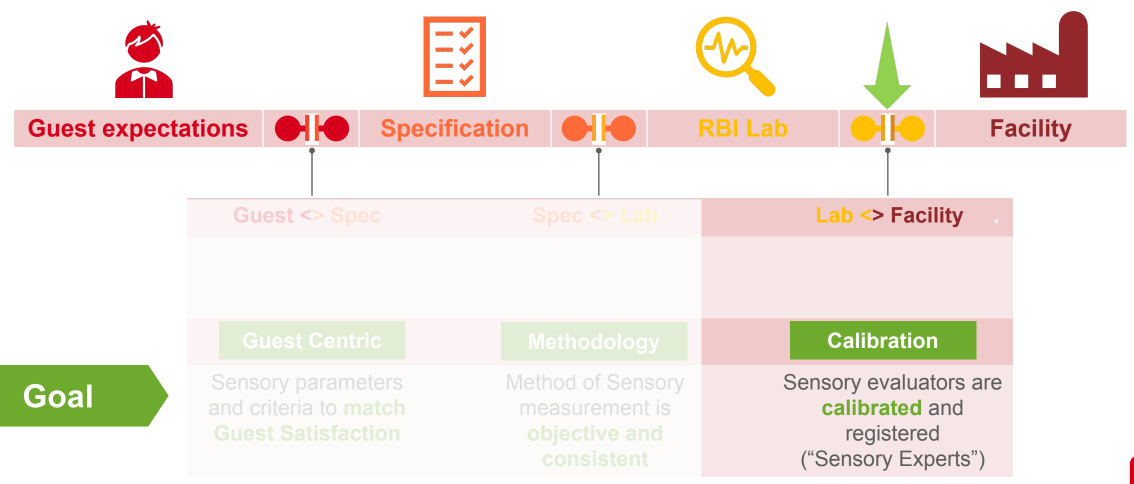








Goals of RBI Sensory Program

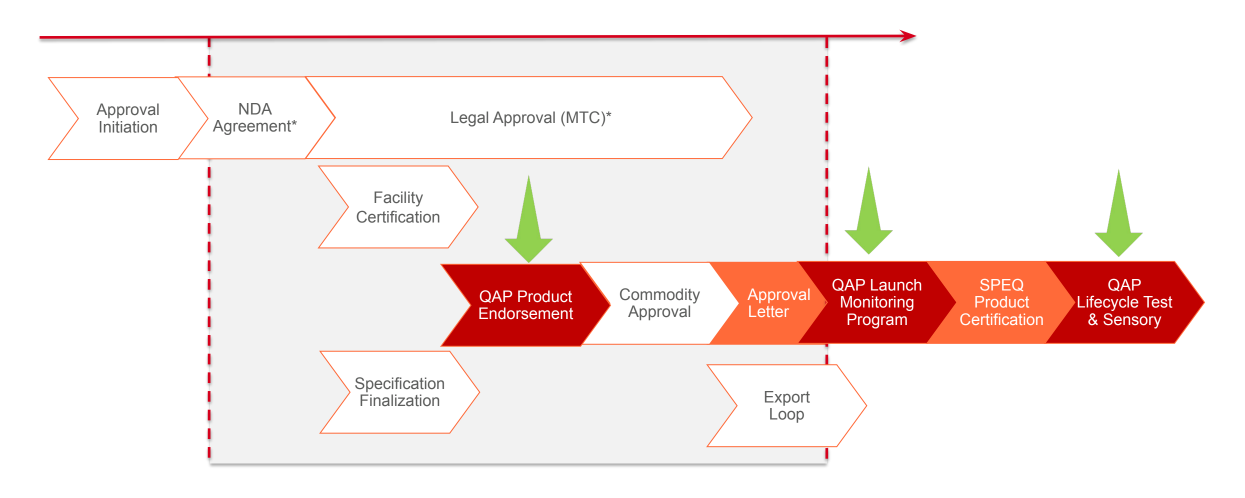








Where Sensory Evaluation fits in RBI QA Program









Supplier's "Sensoy Expert" registered in SPEQ

• Each Commodity in SPEQ will have at least a Supplier's "Sensory Expert" registered as calibrated who will be responsible to follow the below 3 main actions

Cascade down

- Train within Supplier's organization the team(s) performing Sensory evaluation of RBI products
- Implement the RBI approved SPEQ Specs and any other supportive material or guide for Sensory evaluations

Verify

 Verify that Supplier's team performing regular Sensory evaluation do follow the RBI approved SPEQ Specs and any other supportive material or guide for Sensory evaluations

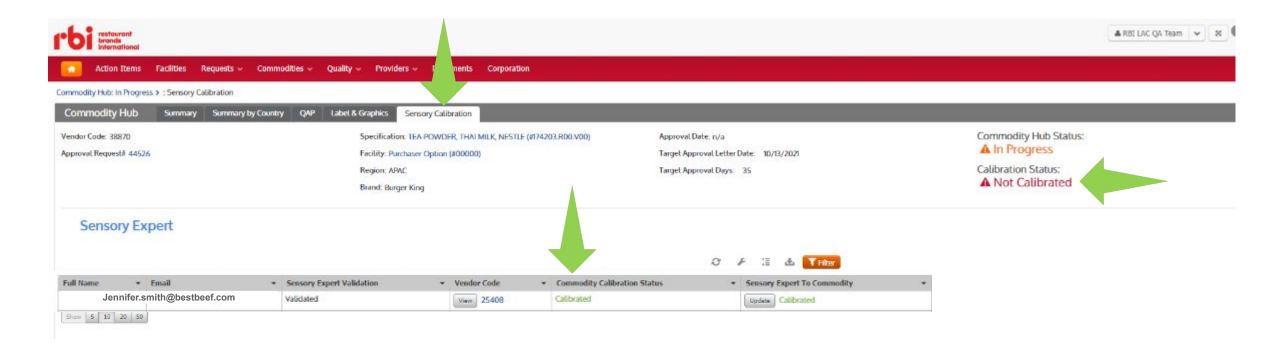
Contact RBI

In case of doubt regards Sensory evaluation materials please contact your RBI QA representative





"Sensoy Expert" registered in SPEQ









What do I need to perform Sensory evaluation?



SPEQ Specifications









→ Corrective Action Report







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Sensory attributes

The sensory scoring utilizes a nine (9) point scoring guide when assessing samples attributes

	1									
Attribute deviation					SC	ORING RAN	GE			
		1	2	3	4	5	6	7	8	9
		Failed	***	Needs improvement	***	Bordeline	***	Good	***	Target/ gold standard
None										X
Very slight								Х	Х	
Slight	1					x	Х			
Slight to moderate					Х	x				
Moderate to extreme	1		Х	Х						
Extreme		X								

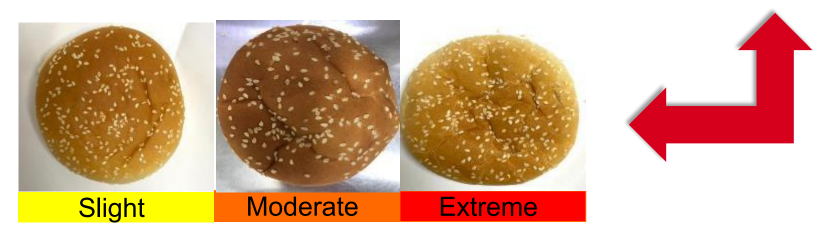


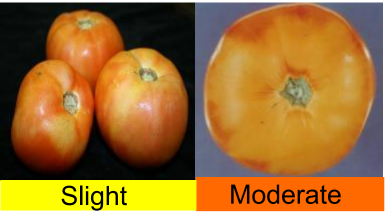




Severity level of defects

 According to the severity level of the defect, we categorize based on the following 3 tiers (Slight, Moderate and Extreme)











How do we score?

SPEQ Specifications Required Attributes & Defects

BEEF PATTIES	Required Attributes	Observed Defects				
Appearance (Frozen)	Clean Edges Consistent Thickness Even and Consistent Perforations of Adequate Depth Flat Round	Consistent Thickness Even and Consistent Perforations of Adequate Depth Flat Meat Droppings Notching Ragged Edges Shallow				
Appearance (Cooked)	Consistent Thickness Minimal Fill Slot Ridges Round or Slightly Oval	Cupping Excess Ovaling (> 0.75°) Fill Slot Hump	Lipping Notching Ragged Edges Smearing Too Homogeneous Wedging			
Color	External Brown with Slight Reddish / Gray Hue (Which Will Dissipate) Dark Brown to Black Char Markings (Approximately 0.5" Apart)	Internal • No Pinking	External Discontinuous Grill Marks Excess Charring of Outer Edge			
Aroma	Charbroiled Beef Cooked Beef Tallow	Excess Charbroiled Gas (Propane) Low Beef Low Charbroiled	Low Tallow Off Aromas Old Beef Rancid Sour Warmed Over Meat Odor			
Flavor (Place char side on tongue)	Beef Tallow Distinct Charbroiled Beef Flavor Ground Beef	Bitter Bloody Excess Charbroiled Gas (Propane)	Low Beef Low Raw Charbroiled Sour Low Tallow Warmed Over Meat Old Beef			
Texture	Firm Granular Piece Identity Moist	Bone Cartilage Chewy	Dry Rubbery Grainy Soft / Mushy Gristle Tough			

Sensory Score for each Sensory section and Overall Score

1 to 9

1 to

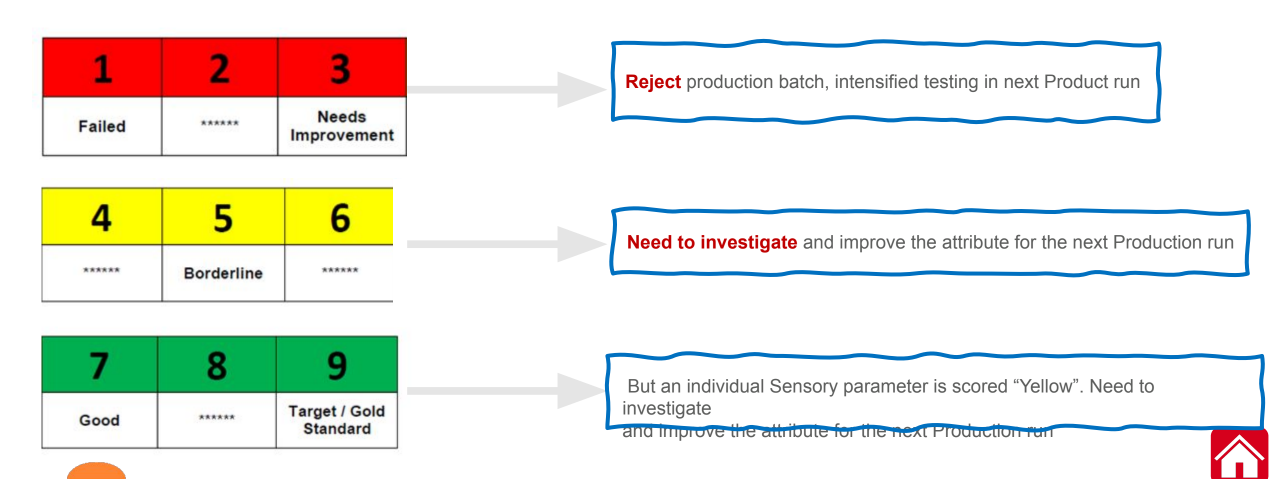






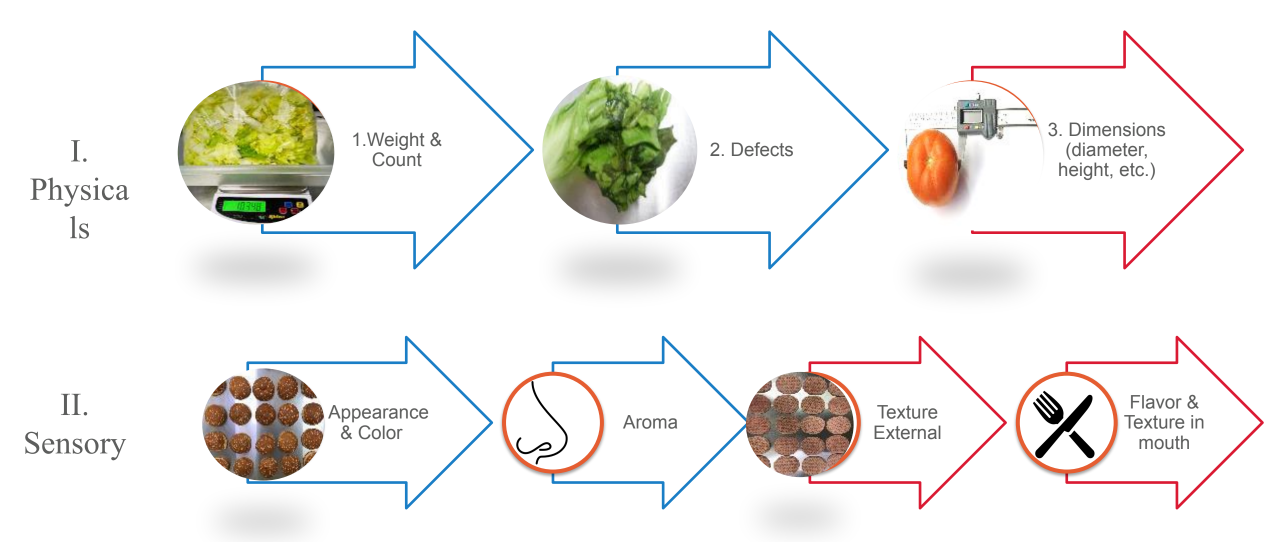
What to do with the Sensory Scores?

• Depending on the Overall Score the required actions will follow the following 3 tiers





How to perform sensory and physical evaluations?







RBI QA Training

BK BUNS



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RBI QA TRAINING BK BUNS

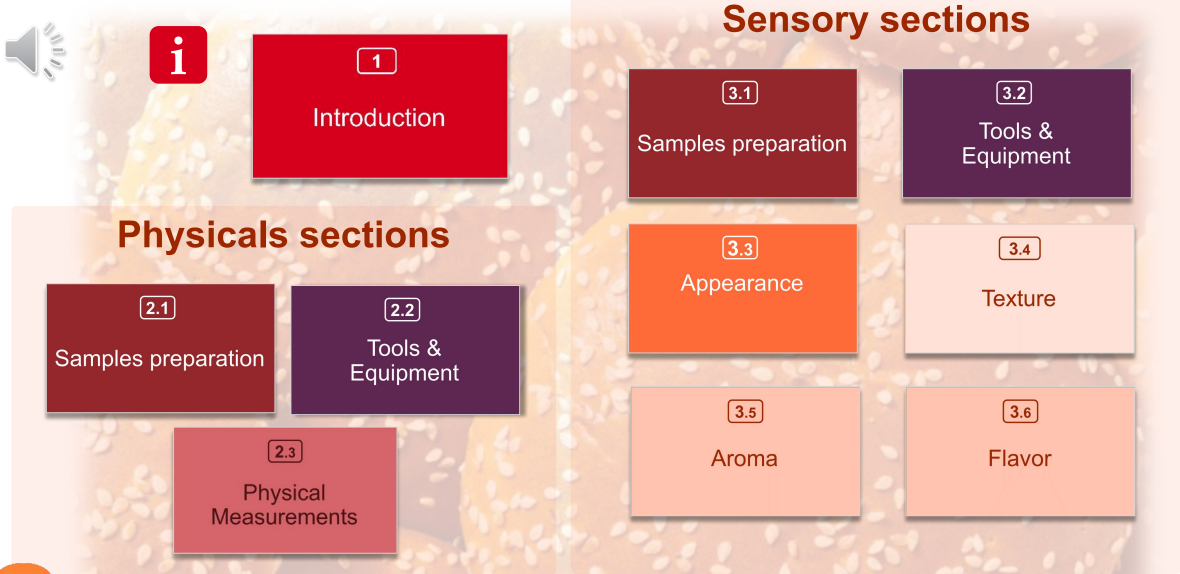




Specialty Bun



Training Module Rounded Seeded Buns





Introduction

There are two Golden Buns in the System that will be explained in the following session:

- BUN-5" SEEDED, BK Frozen and fresh
- BUN-4" SEEDED, BK Frozen and fresh

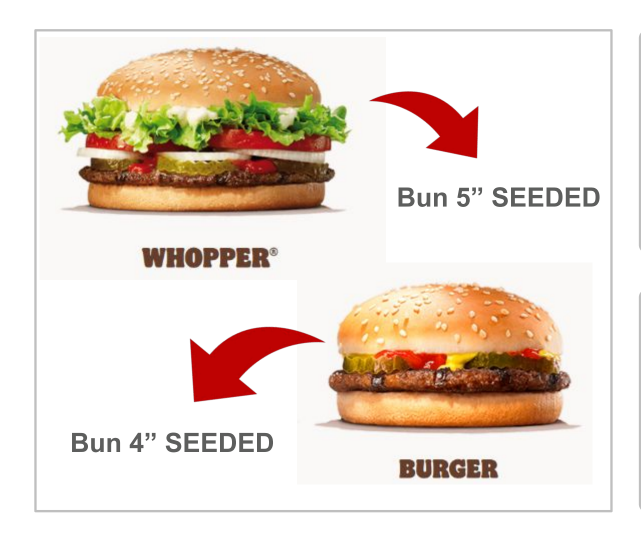
The main difference between them is the size, so the physical dimensions are different, but the physical potential defects and sensory assessment is the same for both buns.







Introduction



Usage at Restaurant Level

- Storage at ambient temperature 10 to 32°C (If the bun is Frozen, Thaw the product following the specifications)
- Avoid direct sunlight and high humidity places
- Store away from air flows
- Toast the bun before serving
- Ensure the pillow pack is properly closed once is opened.

Holding and Service

- Fresh: Shelf life: 5 days ambient temperature 10 to 32°C
- Frozen:
 - Shelf life at frozen conditions: 90 Days (-18°C)
 - Thawing time: 12h
 - Shelf life after thawing: 60 hours







Introduction

Critical Parameters for Functionality of the Commodity

- Ensure the temperature (during the whole supply chain and storage is between 10-32°C) of the room is between 10-32°C
- For frozen buns ensure the temperature of the freezer is -18°C
- Shelf life must be followed as defined in the specification
- Minimum cookout temperature is 60°C.
- Ensure the Toaster is ready to use and with the correct settings and is an RBI approved model:
 - Round UP -2D
 - Prince Castle -3C







Physicals Samples preparation



Pillow pack

Preparation of samples for Physical evaluation

- 6 buns picked randomly from the pillow pack
- Make sure all the required equipment is calibrated







Physicals Tools & Equipment



Required Measuring Tools and Equipment for the physical evaluation

- Weight: Calibrated Digital scale
- Diameter, total height and heel height: Digital caliper
- Baking Color Measurement: Minolta BC-10 Color Meter







Physical evaluation methodology

	4"and 5" bun		
Parameters tested	 Weight Overall height Heel height Shape (diameter) Crown color Heel color 		
Sample size	6 buns		
Maximum score	60		
Calculation of final score (out of 100 points)	X= (Result in the table*100)/60		
Minimum score to PASS	45/100 for 4" and 5" Buns		

- Each parameter can have a maximum score of 10 points
- Points will be deducted on each parameter based on out of specifications (OOS)
- Final score is reported based on a total of 100 points







Scoring method-4" and 5"

	Scoring date	::	#REF!	1				1		
At	Cassification		Specification Specification		Possible Def	ects	Possible Penalty	ldeal Score	Your Score	Deduce
	7 .3353-2550	Average	49,92	In range: No deduction	00 20 SW05200	50.50.000.000				
1	Weight	87 - 92	Over	0	3 out of range -5 points	10		10		
10.	" signs	for each bun	Under	6	more out of the range -10 points	ii.				
	20		Average	50,57	In range: No deduction	10	- 10			
2	Overall Height	44,5 - 52 mm	Over	2	3 or more, all points			0		
	· · · · · · · · · · · · · · · · · · ·		Under	0						
	7	16,5 - 20,3 mm	Average	20,00	In range: No deduction					
3	Heel Height		Over	0	3 or more, all points	10		0		
			Under	0	3 of filore, all politics			1		
		Diameter 116,8 mm - 129,5 mm outside edge to outside edge. Even, symetrical and round.	Average	94,50	In range: No deduction		(1)			
			Over	1	3000					
4	Shape		Under	5	3 out of range -5 points more out of the range -10 points	10		10		
5	Crown Colour	D00 07	BCU in range	3,52	No deduction	10	- 10			
9	Crown Colour	Range 3,2 - 3,7	Out of Range	3,52	All points			0		
6 Heel C	Heel Colour	Range 3,2 - 3,6	2 - 3,6 BCU in range 3,5	No deduction	10	- 1	0			
	neer Colodi	mange 5,2 - 5,6	Out of Range	3,0	All points	10		ı.v.		
					Total Score	60	*			

X= (Result in the table*100)/60





Physical measurements

[2.3.1]

Weight

2.3.2

Diameter

[2.3.3]

Height

2.3.4

Heel Height

2.3.5

Baking Color Measurement



In the following section we will explain the methodology for the Physical measurements for the 4" and 5" Seeded buns.

However, the dimension limits are different for each commodity, so please check in SPEQ the specification before starting the evaluation







Physicals – Unit Net Weight

BUN 4" SEEDED

Min: 52 g

Target: 54 g

Max: 58 g

BUN 5" SEEDED

Min: 87 g

Target: 89 g

Max: 91 g



Sample Size

6 buns picked randomly from the pillow pack

Method of measurement

Weight 6 units and calculate the average

Criteria for Scoring and Action

- PASSED: ≥45 points taking account all the physical parameters, Refer to the scoring criteria slide for more information
- FAILED: ≤ 45 points taking account all the physical parameters, Refer to the scoring criteria slide for more information







Physicals – Diameter

• BUN 4"SEEDED:

Min:95mm

Target:102mm

Max:105mm

• BUN 5" SEEDED:

Min:116,5mm

Target:127mm

Max:130mm



Sample Size

6 buns picked randomly from the pillow pack

Method of measurement

Use a digital caliper and take the bun on the widest part

Criteria for Scoring and Action

- PASSED: ≥45 points taking account all the physical parameters, Refer to the scoring criteria slide for more information
- FAILED: ≤ 45 points taking account all the physical parameters, Refer to the scoring criteria slide for more information







Physicals –Height

BUN 4" SEEDED

Min:44mm Target:48mm

Max:52mm

BUN 5" SEEDED

Min:44mm

Target:47mm

Max:52mm



Sample Size

6 buns picked randomly from the pillow pack

Method of measurement

 Using the depth measuring blade of the digital caliper measure the Height of the bun. Introduce the blade in the center of the bun

Criteria for Scoring and Action

- PASSED: ≥45 points taking account all the physical parameters, Refer to the scoring criteria slide for more information
- FAILED: ≤ 45 points taking account all the physical parameters, Refer to the scoring criteria slide for more information







Physicals – Heel Height

BUN 4" SEEDED

Min: 16mm Target: 18mm

Max: 20mm

BUN 5" SEEDED

Min: 6mm

Target: 8 mm

Max: 10 mm



Sample Size

6 buns picked randomly from the pillow pack

Method of measurement

 Using the depth measuring blade of the digital caliper measure the heel Height in the center of the heel

- PASSED: ≥45 points taking account all the physical parameters, Refer to the scoring criteria slide for more information
- FAILED: ≤ 45 points taking account all the physical parameters, Refer to the scoring criteria slide for more information







Physicals – Baking Color

	Min	Target	Max
Crown	3,3 BCU	3,5 BCU	3,7 BCU
Heel	3,2 BCU	3,4 BCU	3,6 BCU





Sample Size

6 buns picked randomly from the pillow pack.

Method of measurement

- Minolta BC-10 Color Meter (BCU Value- Baking Contrast Units)
- 2 Readings per Bun. Crown and Heel.

- PASSED: ≥45 points taking account all the physical parameters, Refer to the scoring criteria slide for more information
- FAILED: ≤ 45 points taking account all the physical parameters, Refer to the scoring criteria slide for more information







Samples preparation





Preparation of samples for sensory evaluation:

- 1. Select One pillow pack picked randomly
- 2. Put the buns in a plastic tray to start the sensory assessment
- 3. Use 6 buns to evaluate the organoleptic properties of the sample
- 4. Toast 6 of the buns randomly selected from the pillow pack to evaluate the appearance after toasting







Tools & Equipment





Required Measuring Tools and Equipment for the sensory evaluation

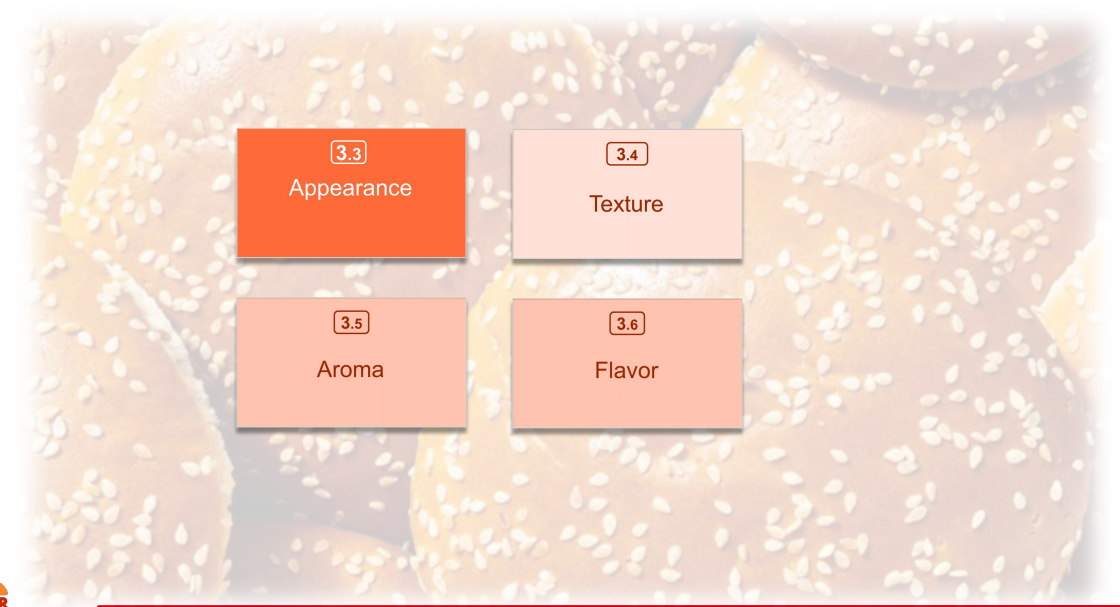
- Plastic tray
- RBI approved Toaster







Sensory BUNS







Appearance



Sample Size

One pillow pack

Method of measurement

- Visual analysis
- The product must be as the specification with the minimum defects

Criteria for Scoring and Action

• 9 Points Scale for sensory evaluations.

1	2	3	4	5	6	7	8	9
Falled	*****	Needs Improvement	*****	Borderline	*****	Good	*****	Target / Gold Standard







Appearance Defects

2.4.1

Shape Defects

Confidential and Proprietary Information of Restaurant Brands International

2.4.2

Crown Defects

2.4.3

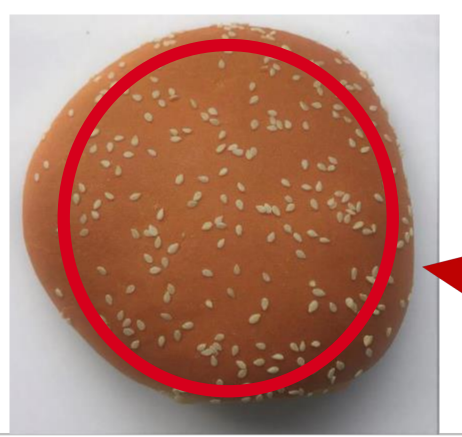
Heel Defects





Shape defects

MODERATE DEFECT



Misshapen

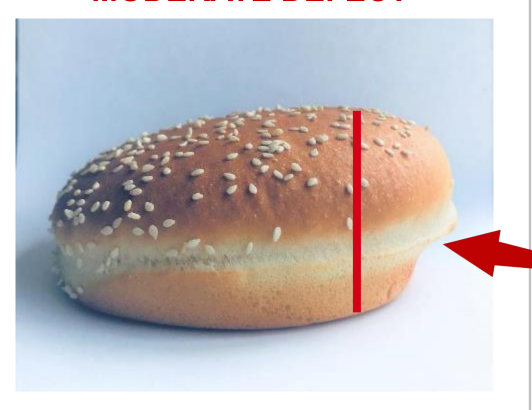
 Misshapen buns are buns with bad symmetry. Buns shall not be out of round by more than 12,7 mm length to width.

Misshapen Bun, is not rounded and symmetrical.





MODERATE DEFECT



Slopped crown

• The peak height of the crown is not in the center of the bun

The peak height of this bun is in the side.







MODERATE DEFECT



Blisters

 Darker areas of the bun, similar to bubbles, caused during fermentation (10 mm or more)

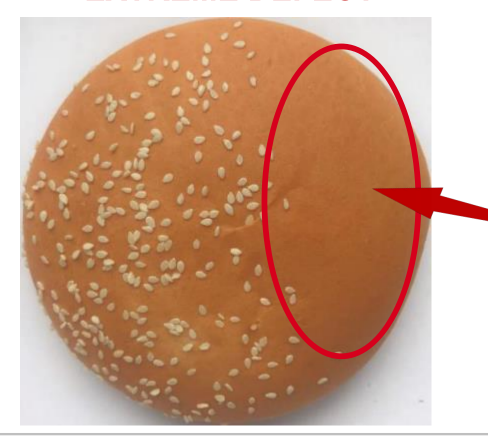
Blister bigger than 10 mm







EXTREME DEFECT



Seeding Voids

Sesame seeds missing in some areas of the bun surface

This area of the bun doesnt presents any seeds





MODERATE DEFECT



Wrinkles

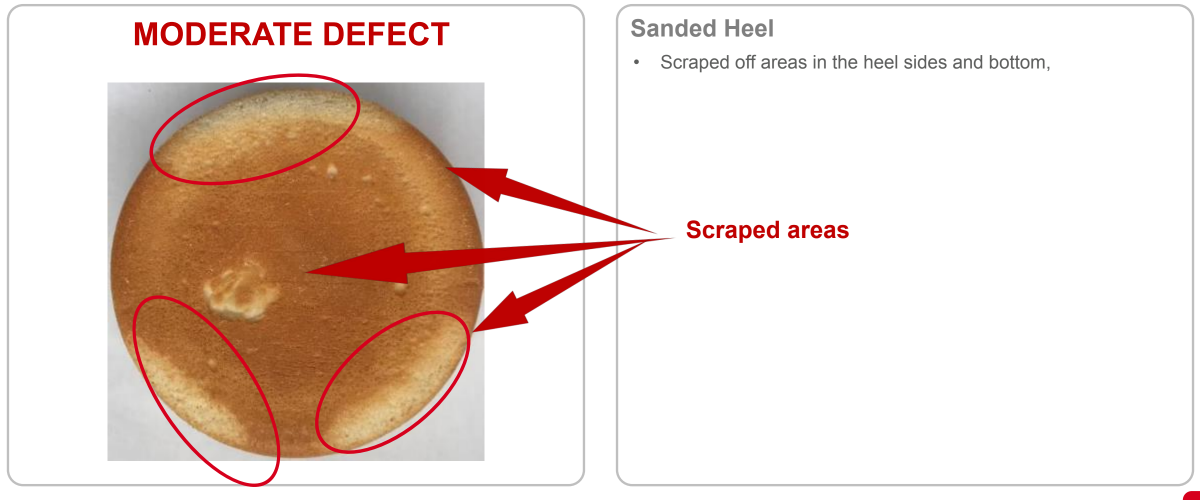
Creased areas that can be on the surface of the crown







Heel defects



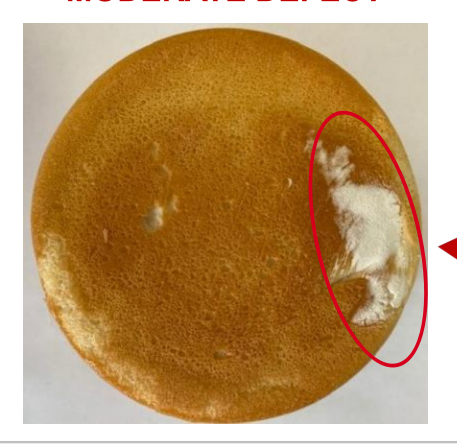






Heel defects

MODERATE DEFECT



Flour on Heel

No flour area greater than 25-30 mm is accepted

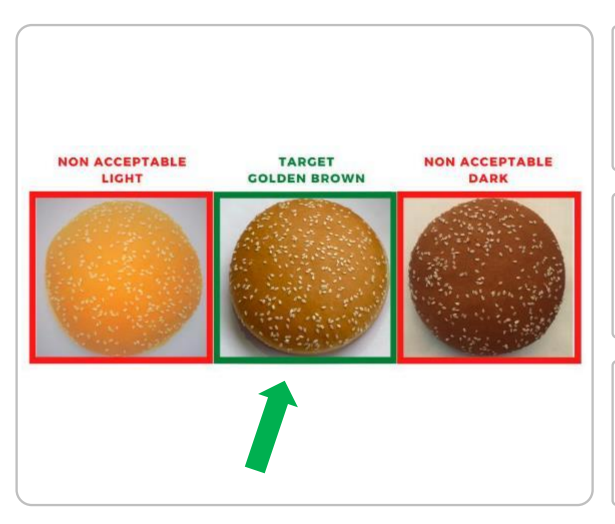
Flour area bigger than 30 mm







Color



Sample Size

One pillow pack

Method of measurement

Visual analysis

Criteria for Scoring and Action

9 Points Scale for sensory evaluations.

1	2	3	4	5	6	7	8	9
Falled	*****	Needs Improvement	*****	Borderline	*****	Good	*****	Target / Gold Standard







Color defects

MODERATE DEFECT



White ring

- Lighter areas on the edges of the heel
- No heel shall exhibit white crescent on more than 1/3 of the total circumference







Color defects

MODERATE DEFECT



White edges

White area in the buns circumference that can be variable in intensity







Color defects

MODERATE DEFECT



Blotchy Appearance

• White spots and irregular color in the surface of the crown.







Toasted Appearance



Sample Size

6 buns- Randomly picked

Method of measurement

Visual analysis

.

Criteria for Scoring and Action

9 Points Scale for sensory evaluations.

1	2	3	4	5	6	7	8	9
Falled		Needs Improvement		Borderline	*****	Good	*****	Target / Gold Standard







Visual Texture

DESIRABLE ATRIBUTES

- Tight grain
- Tender Crust
- Moist.

- Ragged
- Open Grain/Dry
- Holes



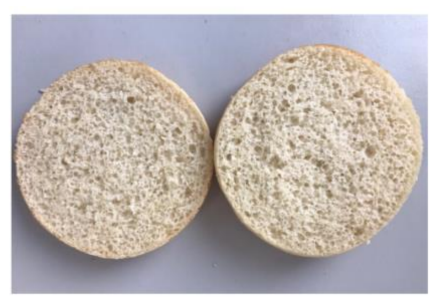




Visual Texture- potential defects



Holes



Open grain/Dry



Ragged





Texture in mouth

DESIRABLE ATRIBUTES

- · Resilient,
- Moist and tender with good body.
- Slightly chewy and slightly tough with a firm bite.

- Too Soft (tooth pack)
- Brittle
- Dry/Drumbling
- Too tough, too chewy, or doughy or gummy







Odor

DESIRABLE ATRIBUTES

- Clean
- Fresh bread
- Baked flour
- Nutty notes

- Stale
- Chemical
- Burnt
- Off odors
- Fermentation notes







Flavor

DESIRABLE ATRIBUTES

- Crumb- Slightly sweet, fresh white bread flavor
- Sesame Seeds- Mildly toasted, nutty flavor.

- Stale
- Chemical
- Burnt
- Sour
- rancidity
- off-flavors





Training Module 7" Specialty Bun





1

Introduction

Physicals sections

2.1

Samples preparation

2.2

Tools & Equipment

2.3

Physical Measurements

Sensory sections

3.1

Samples preparation

3.2

Tools & Equipment

3.3

Appearance

3.4

Texture

3.1

Samples preparation

3.1

Samples preparation





Introduction

The Golden Bun that will be explained in the following session is the following one:

• BUN-SPECIALTY, BK Frozen and fresh

The Specialty Bun consist in an oblong bun with a single split centered down the length of the bun.



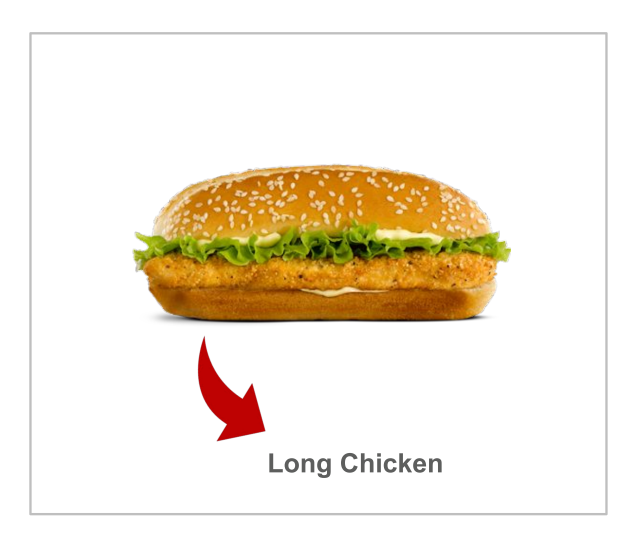






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Usage at Restaurant Level

- Storage at ambient temperature 10 to 32°C (If the bun is Frozen, Thaw the product following the specifications)
- Avoid direct sunlight and high humidity places
- Store away from air flows
- Toast the bun before serving
- Ensure the pillow pack is properly closed once is opened.

Holding and Service

- Fresh: Shelf life: 5 days ambient temperature 10 to 32°C
- Frozen:
 - Shelf life at frozen conditions: 90 Days (-18°C)
 - Thaw duration time: 12h
 - Shelf life after thawing: 60 hours







Introduction

Critical Parameters for Functionality of the Commodity

- Ensure the temperature (during the whole supply chain and storage is between 10-32°C) of the room is between 10-32°C
- For frozen buns ensure the temperature of the freezer is -18°C
- Shelf life must be followed as defined in the specification
- Minimum cookout temperature is 60°C.
- Ensure the Toaster is ready to use and with the correct settings and is an RBI approved model:
 - Round UP 2D
 - Prince Castle 3C







Physicals Samples preparation



Pillow pack

Preparation of samples for Physical evaluation

- 6 buns picked randomly from the pillow pack
- Make sure all the required equipment is calibrated







Physicals Tools & Equipment



Required Measuring Tools and Equipment for the physical evaluation

- Weight: Calibrated Digital scale
- Diameter, total height and heel height and Split (width + depth): Digital caliper
- Baking Color Measurement: Minolta BC-10 Color Meter







Physical evaluation methodology

	7" Specialty Bun
Parameters tested	 Weight Overall height Heel height Length Width Crown color Heel color Split (width + depth)
Sample size	6 buns
Maximum score	82
Calculation of final score (out of 100 points)	X= (Result in the table*100)/82
Minimum score to PASS	60/100 for 7"Buns

- Each parameter can have a maximum score of 10 points except the split, which maximum score is a 12.
- Points will be deducted on each parameter based on out of specifications (OOS)
- Final score is reported based on a total of 100 points









Scoring method-Specialty bun

Attribute Specification kdeal Possible Defects Possible Penalty Total Score Score Defects Possible Penalty Score Possible Penalty Possible Pena	BURGER KING 7" SPECIALTY BUN SCORING REPORT Scoring date: 24/06/2021 Date baked:							7371			
Weight 76,9-79g Over 0 3 out of range-10 points 10	P		Specification		1			l	Dedu		
Overall Height			76.9 - 79 a	Average	75,12	In range: No deduction					
Average	1	Weight		Over	0	3 out of range -5 points	3 out of range -5 points	10		10	
2 Overall Height 44,5 - 57,2 mm Over 0 3 or more, all points 10				Under	5	more out of the range - 10 points					
Under				Average	49,99	In range: No deduction			+-		
Barriage 16,89 1	2	Overall Height	44,5 - 57,2 mm	Over	0	0	10				
3 Heel Height 16,5 - 20 mm Over 0 3 or more, all points 10				Under	0	3 or more, all points					
Under				Average	16,89	In range: No deduction					
Average length 158,53 In range: No deduction 10	3	Heel Height	16,5 - 20 mm	Over	0	3 or more all points	10		0		
Length 158,8- 171,5 mm Width 57,2 - 69,9 mm Width 57,2 - 69,9 mm Symmetrical with min mal to no sloping or tapering at ends				Under	0	3 or more, all points					
Shape				Average length	158,53	In range: No deduction					
Shape Width 57,2 - 69,9 mm Symmetrical with minimal to no sloping or tapering at ends or tapering and the average into the average in the average in the average into the average in the average into the average in the average into	4			Over	0	3 out of range -5 points	10		:		
Symmetrical with minimal ton os loging or tapering at ends 6 Crown Colour Range 3,2-3,7 Heel Colour Range 3,2-3,6 Width 19,1-31,8 mm Split depth 1-7 mm Centered 6,3mm of crown center Noder No deduction 10 3 out of range - 5 points more out of the range - 10 points No deduction 10 No deduction 10 Average width 25,47 In range: No deduction 3,79 All points No deduction 10 No deduction 10 No deduction 10 No deduction 10 No deduction 25 All points No deduction 25 No deduction 10 No deduction 25 No deduction 25 No deduction 37 No deduction 10 No deduction 10 No deduction 10 No deduction 25 No deduction 10 No deduction 10 No deduction 10 No deduction 10 No deduction 25 No deduction 3 points deduction/≥ 3burs 1 point deduction/≥ 3burs 1 point deduction/≥ 3burs 1 point deduction/≥ 3burs 1 points deduction/≥ 3burs 1 point deduction/≥ 3burs 1 point deduction/≥ 3burs 1 point deduction/≥ 3burs 1 point deduction/≥ 3burs				Under	3	more out of the range - 10 points					
Split Minimal to no sloping or tapering at ends Under 1		Shape		Average width	57,91	, and the second	10				
or tapering at ends or ta	-			Over	0						
Crown Colour Range 3,2-3,7 Out of Range 3,79 All points 10	5			Under	1						
Out of Range Range 3,2 - 3,6 BCU in range Out of All points Out of All points Out of Pales Out of Range Out of All points Out of All points Out of Pales Out of Range Out of All points Out of Pales Out of Range Out of All points Out of Pales Out of P	_		†	BCU in range		No deduction		10			
Peel Colour Range 3,2 - 3,6 Out of Range 2,5 All points 10	6	Crown Colour	Range 3,2- 3,7	Out of Range	3,79	All points	10		:		
B Split Width 19,1-31,8 mm Split depth 1-7 mm Centered 6,3mm of crown center 8 Split Under Split depth 1-7 mm Centered 6,3mm of crown center Out of Range All points adduction/≥ 3points deduction/≥ 3poin	_	Heel Colour	BCU in ra	BCU in range		No deduction	40				
8 Split Width 19,1-31,8 mm Width 19,1-31,8 mm Split depth 1-7 mm Centered 6,3mm of crown center Over 1 2 points deduction/≥3burs 1 point deduction/≥3burs 2 points deduction/≥3burs 1 point deduction/≥3burs 1 point deduction/≥3burs 1 point deduction/≥3burs 1 points deduction/≥3burs 1 points deduction/≥3burs 1 points deduction/≥3burs 1 point deduction/≥3burs 1 points deduction/≥3burs 1 point deduction/≥3burs 1 poin	/	Heel Colour	Range 3,2 - 3,6	Out of Range	7 2,5	All points	10		:		
8 Split Width 19,1-31,8 mm Split depth 1-7 mm Centered 6,3mm of arown center Nover Split depth 1-7 mm Centered 6,3mm of arown center Over Split depth 1-7 mm Centered 6,3mm of arown center Over Split depth 1-7 mm Centered 6,3mm of arown center Over Split depth 1-7 mm Centered 6,3mm of arown center Over Split depth 1-7 mm Centered 6,3mm of arown center Over Split depth 1-7 mm Centered 6,3mm of arown center Over Split depth 1-7 mm Centered 6,3mm of arown center Over Split depth 1-7 mm Centered 6,3mm of arown center Over Split depth 1-7 mm Centered 6,3mm of arown center Over Split depth 1-7 mm Centered 6,3mm of arown center Over Split deduction/2burs 1 point deduction/≥burs 1 point deduction/2burs				Average width	25,47	In range: No deduction					
8 Split Width 19,1-31,8 mm Split depth 1-7 mm Centered 6,3mm of crown center Over 1 2 points deduction/≥3burs 1 point deduction/≥3burs 2 points deduction/≥3burs 3 points deduction/≥3burs 1 point deduction/≥3burs 1 point deduction/2burs 1 point deduction/2burs 1 points deduction/≥3burs 1 point deduction/≥3burs				Over	0	2 points deduction/2buns					
Split Centered 6,3mm of crown center Centered 6,3mm of crown center Average depth Average depth 6,34 In range: No deduction 3 points deduction/≥ 3burs Over 1 2 points deduction/2burs 1 point deduction/≥ 3burs Under 3 points deduction/≥ 3burs 2 points deduction/≥ 3burs 1 point deduction/2burs 1 point deduction/1burn				Under	0	3 points deduction/≥3buns 2 points deduction/2buns					
Over 1 2 points deduction//2burs 1 point deduction// 1burn 3 points deduction/≥ 3burs Under 0 2 points deduction//2burs 1 point deduction//1burn	8	Split		Average depth	6,34		12				
Under 0 2 points deduction/2buns 1 point deduction/1bun		arown o	arown center	Over	1	2 points deduction/2buns					
				Under	0	2 points deduction/2buns					
						Total Score	82				
	1										

X= (Result in the table*100)/82







Physical measurements

2.3.1 2.3.2 2.3.3 Weight Diameter Height 2.3.4 2.3.6 2.3.5 **Baking Color** Heel Height Width Measurement 2.3.7 2.3.8 Split Width Split Depth







Physicals – Unit Net Weight

Min: 76,9 g

Target: 78,4 g

Max: 79 g



Sample Size

6 buns picked randomly from the pillow pack

Method of measurement

Weight 6 units and calculate the average

- PASSED: ≥60 points taking account all the physical parameters, Refer to the scoring criteria slide for more information
- **FAILED:** ≤ 60 points taking account all the physical parameters, Refer to the scoring criteria slide for more information

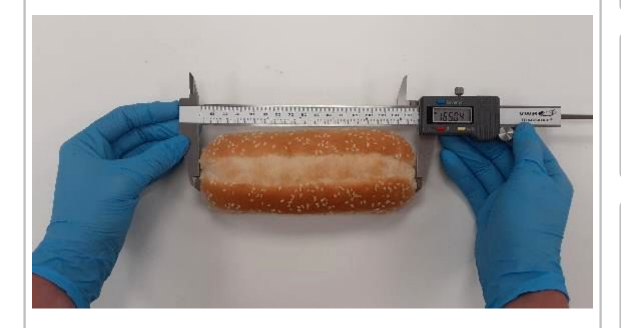




Physicals – Length

Min:158,8 mm

Target: 165,8 mm | Max: 171,5 mm



Sample Size

• 6 buns picked randomly from the pillow pack

Method of measurement

Use a digital caliper and take the bun on the widest part

- **PASSED:** ≥45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria
- **FAILED:** ≤ 45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria







Physicals –Height

Min: 44mm

Target: 48mm

Max: 52mm



Sample Size

• 6 buns picked randomly from the pillow pack

Method of measurement

 Using the depth measuring blade of the digital caliper measure the Height of the bun. Introduce the blade in the center of the bun

- PASSED: ≥45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria
- **FAILED:** ≤ 45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria





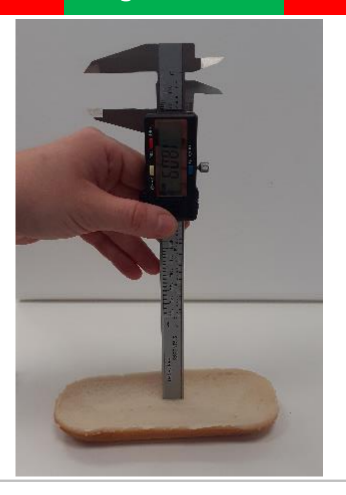


Physicals – Heel Height

Min: 16mm

Target: 18mm

Max: 20mm



Sample Size

6 buns picked randomly from the pillow pack

Method of measurement

 Using the depth measuring blade of the digital caliper measure the heel Height in the center of the heel

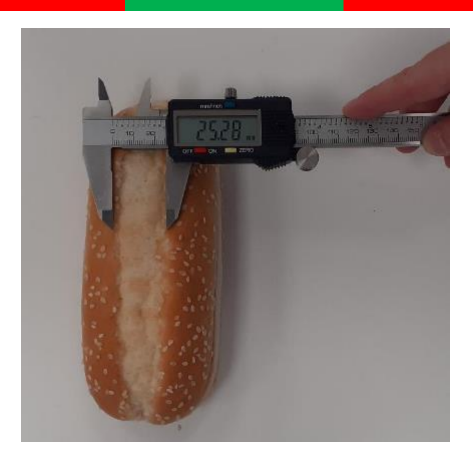
- PASSED: ≥45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria
- FAILED: ≤ 45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria





Physicals – Split Width at Widest Point

Min: 19 mm Target: 25,4 mm Max: 31,7mm



Sample Size

6 buns picked randomly from the pillow pack

Method of measurement

 Use a digital caliper and take the bun on the widest part of the split

- PASSED: ≥45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria
- FAILED: ≤ 45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria







Physicals –Width

Min: 55,7 mm

Target: 63,5 mm

Max: 69,8mm



Sample Size

6 buns picked randomly from the pillow pack

Method of measurement

 Use a digital caliper and take the bun on the widest part of the bun

- PASSED: ≥45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria
- FAILED: ≤ 45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria







Physicals – Split depth



Sample Size

6 buns picked randomly from the pillow pack

Method of measurement

 Using the depth measuring blade of the digital caliper measure the difference between the Height of the crown and the height of the split.

- PASSED: ≥45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria
- **FAILED:** ≤ 45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria





Physicals – Minolta

	MIN	Target	MAX		
Crown	3,3 BCU	3,5 BCU	3,7 BCU		
Heel	3,2 BCU	3,4 BCU	3,6 BCU		



Sample Size

6 buns picked randomly from the pillow pack.

Method of measurement

- Minolta BC-10 Color Meter (BCU Value- Baking Contrast Units)
- 2 Readings per Bun. Crown and Heel.

- PASSED: ≥45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria
- **FAILED:** ≤ 45 points taking account all the physical parameters, Refer to the slide 16 for more information about the scoring criteria







Samples preparation



Preparation of samples for sensory evaluation:

- 1. Select One pillow pack picked randomly
- 2. Toast 6 of the buns randomly selected from the pillow pack.
- 3. Put the buns in a plastic tray to start the sensory assessment









Tools & Equipment





Required Measuring Tools and Equipment for the sensory evaluation

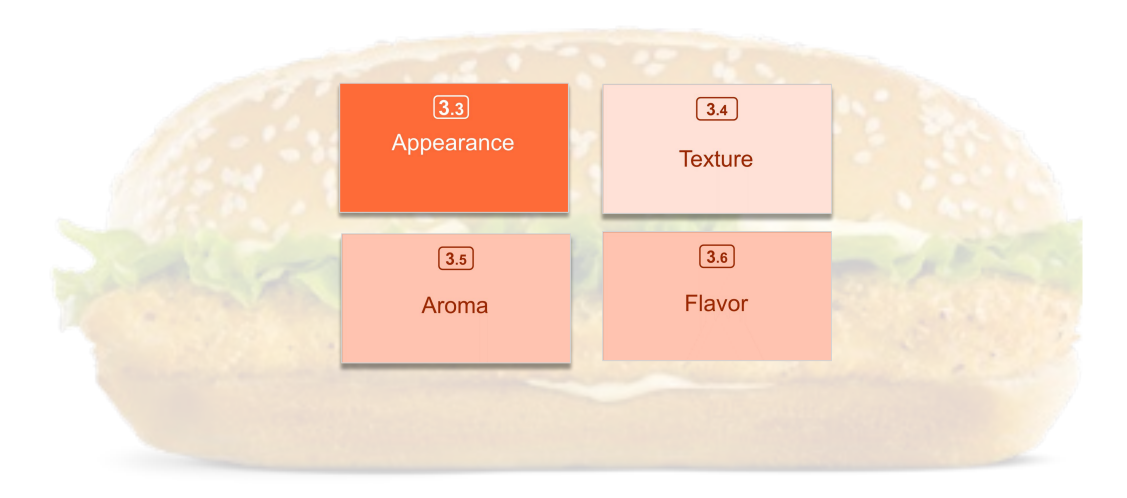
- Plastic tray
- RBI approved Toaster







Sensory BUNS







Appearance



Sample Size

One pillow pack

Method of measurement

- Visual analysis
- The product must be as the specification with the minimum defects

Criteria for Scoring and Action

• 9 Points Scale for sensory evaluations.

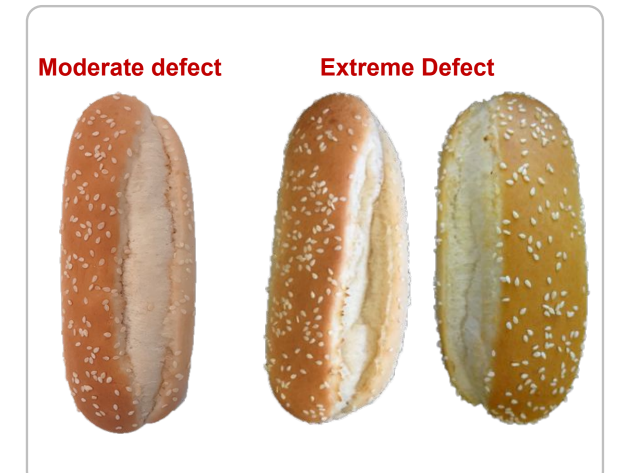
1	2	3	4	5	6	7	8	9
Falled	*****	Needs Improvement	*****	Borderline	*****	Good	*****	Target / Gold Standard







Split Defects



Off Centered Split

Split shall be centered and run the complete length of the crown

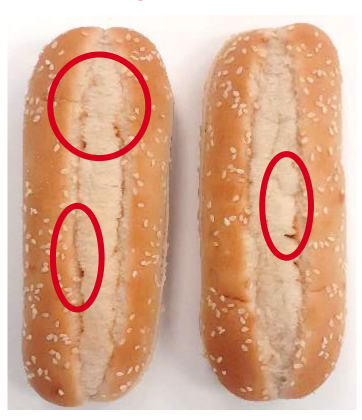






Split Defect

Slight Defect



Burnt areas

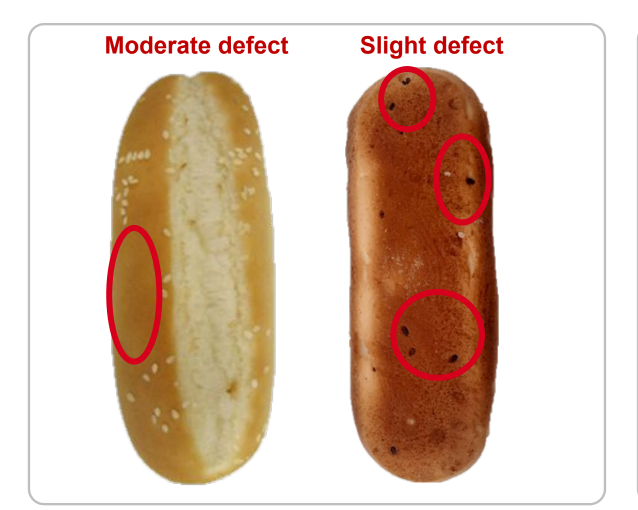
• Burnt areas that commonly appear in the split edges.







Seeding defects



Seeding defects

- Seeding voids: Areas of 19 mm or more without sesame seeds- Moderate
- Seeds on Heel: The sesame seeds should be only in the crown surface of the bun Slight







Heel Defects



Sanded Heel

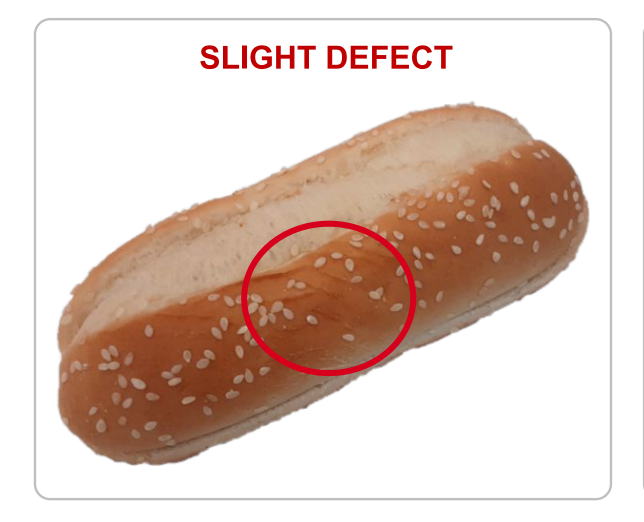
Scraped off areas in the heel sides and bottom,







Crown defects



Wrinkles

 Creased areas that can be on the surface of the crown. The wrinkles of the Specialty bun has a characteristic appearance, which looks like a scratch.







Crown defects

Moderate defect



Blisters

 Darker and big areas of the bun, caused during fermentation (10 mm or more)







Critical defects





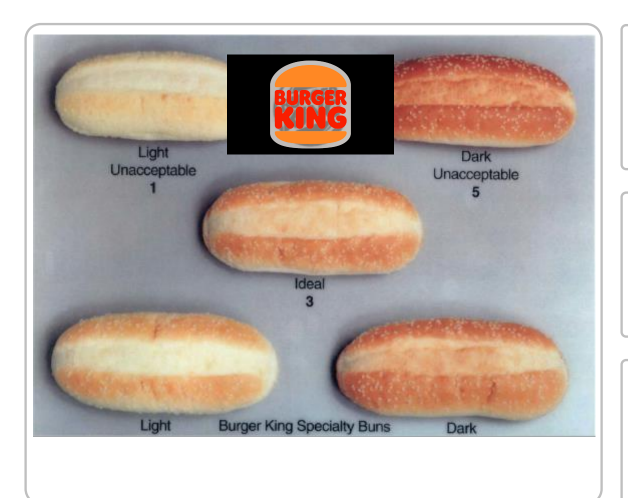
- Critical defects are not accepted:
 - Mold
 - Foreign material
 - Insects







Color



Sample Size

One pillow pack

Method of measurement

Visual analysis

Criteria for Scoring and Action

9 Points Scale for sensory evaluations.

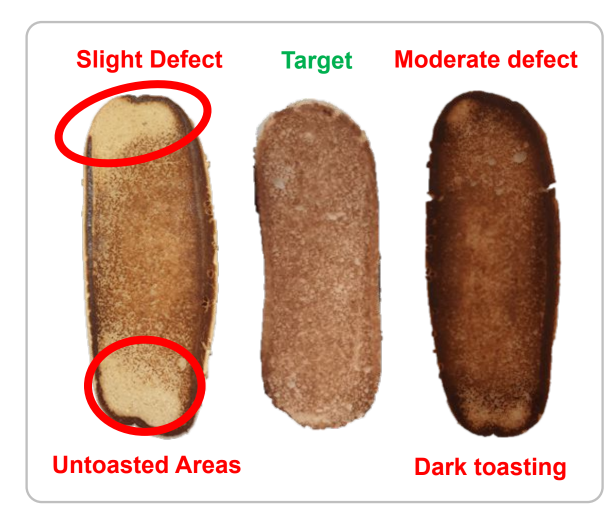
1	2	3	4	5	6	7	8	9
Falled	*****	Needs Improvement	*****	Borderline	*****	Good	*****	Target / Gold Standard







Toasted Appearance



Sample Size

6 buns- Randomly picked

Method of measurement

Visual analysis

.

Criteria for Scoring and Action

9 Points Scale for sensory evaluations.

1	2	3	4	5	6	7	8	9
Falled	*****	Needs Improvement	*****	Borderline	*****	Good	*****	Target / Gold Standard







Visual Texture

DESIRABLE ATRIBUTES

- Tight grain
- Tender Crust
- Moist.
- Resilient when moderate finger pressure is applied

- Ragged texture
- Open grain
- Holes



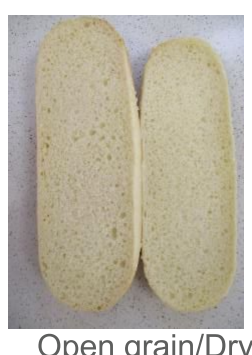




Visual Texture- potential defects



Holes



Open grain/Dry



Ragged





Texture in mouth

DESIRABLE ATRIBUTES

- · Resilient,
- Moist and tender with good body.
- Slightly chewy and slightly tough with a firm bite.

- Too Soft (tooth pack)
- Brittle
- Dry/Drumbling
- Too tough, too chewy, or doughy or gummy





Odor

DESIRABLE ATRIBUTES

- Clean
- Fresh bread
- Baked flour
- Nutty notes

- Stale
- Chemical
- Burnt
- Off odors





Flavor

DESIRABLE ATRIBUTES

- Crumb- Slightly sweet, fresh white bread flavor
- Sesame Seeds- Mildly toasted, nutty flavor.

- Stale
- Chemical
- Burnt
- Sour
- rancidity
- off-flavors





Quiz Training Module "EMEA"







Sensory Training Quiz: Burger King Buns

In case the Quiz didnt work in the previous slide, please open it using the below QR code or the below URL



Click Here to complete the Buns Quiz!



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Thanks for
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