Status - Official Version 49 Customer View Official Date 7/9/2024 Issue Date 7/3/2024 Page 1

Customer View

<u>Spec Name:</u> Fully Cooked Chicken Wing Sections <u>SAP Short Name:</u> TYS FC CKN WNG SECT 15 LB

Cross References

System ID	System Name	Equivalent
SAPMM	SAP Material Master	003303-0928
SAP4MM	SAP S4 Material Master	10033030928

Label Claims

MADE IN USA

GTINs

Source	GTIN UOM	GTIN	Quantity
TU	CS	00023700469755	1

Description

Chicken, Wing (Medium), 1st and 2nd Joint, Bone-In, TSN, Oven Roasted, Frozen, Fully Cooked.

Ingredient Statement

Chicken wing sections, water, contains 2% or less of the following: corn starch, dextrose, leavening (sodium acid pyrophosphate, sodium bicarbonate), modified food starch, natural flavor, rice flour, salt, sodium phosphates, tapioca starch, yellow corn flour. Blanched in vegetable oil.

Country of Origin Labeling

000 - NOT APPLICABLE

Method of Packaging

- 1. Product is packed into a poly bag and heat sealed. Three (3) bags (of approximate weight) are placed into the master case.
- 2. The master case is weighed, sealed, labeled, date coded and palletized.

Packaging Materials

Master

PM 99005996 PM#5996 T TAB B VERSION JJJ RED STPE TYSON LOGO

Cross References

System ID	System Name	Equivalent
SAPMM	SAP Material Master	99005996
SAP4MM	SAP S4 Material Master	99005996

Quantity: 1 eaTare Weight: 312 gNet Tare Weight: 312 gOutside Length: 15 inOutside Width: 9.5 inOutside Depth: 9.75 in

Cube: 0.8 cf

Alternate for Packaging Material 99005996

PM 99007740 PM#7740 Corrugated, T TAB A VERSION OF JJJ

Quantity: 1 eaTare Weight: 372.1 gNet Tare Weight: 372.1 gColor: KraftInside Length: 14.6875 inInside Width: 9.1875 inInside Depth: 9.125 inOutside Length: 15 inOutside Width: 9.5 in

Outside Depth: 9.75 in Cube: 0.804 cf

Inner

PM 99020437 FILM,SWS,23.5"WW,2MIL,mLLDPE,Non-Printed,Non-Barrier,Clear

Cross References



Tyson Product Specification Product-Brand: 3303-0928 Brand: TYSON

Status - Official Version 49 Customer View Official Date 7/9/2024 Issue Date 7/3/2024 Page 2

System ID	System Name	Equivalent
SAPMM	SAP Material Master	99020437
SAP4MM	SAP S4 Material Master	99020437

Quantity: 3 imp Tare Weight: 8.54 g Net Tare Weight: 25.62 g

Color: Clear Web Width: 23.5 in Gauge: 0.002 in

Alternate for Packaging Material 99020437

PM 99021700 PM# 21700 FILM,SWS,28"WW,2.75MIL,mLLDPE,Non-Printed,Non-Barrier,Clear

Quantity: 3 imp Tare Weight: 454 g Net Tare Weight: 1362 g
Color: Clear Web Width: 28 in Gauge: 0.00275 in

PM 99019606 FILM,SWS,28.625"WW,2MIL,mLLDPE,Non-Printed,Non-Barrier,Clear

Quantity: 3 imp Tare Weight: 10.4 g Net Tare Weight: 31.2 g
Color: Clear Web Width: 28.625 in Gauge: 0.002 in

PM 99021699 FILM,SWS,25.5"WW,2.5MIL,mLLDPE,Non-Printed,Non-Barrier,Clear

Quantity: 3 impTare Weight: 11.58 gNet Tare Weight: 34.74 gColor: ClearWeb Width: 25.5 inGauge: 0.0025 in

PM 99324933 PM#99324933 8165044 FLM PLY CLR 21.75"WW 2.5MIL

Quantity: 3 imp Tare Weight: 9.98 g Net Tare Weight: 29.94 g

Label

LL 11082775 4x12.375 TYS SMALL LOGO SLAP 1000/RL

Cross References

System ID	System Name	Equivalent
SAPMM	SAP Material Master	11082775
SAP4MM	SAP S4 Material Master	11082775

Quantity: 1 ea Tare Weight: 1 µgq Net Tare Weight: 1 µgq

Alternate for Packaging Material 11082775

LL 11086272 4x12.375 TYS SMALL LOGO SLAP 500/roll

LL 11731413 FC MED CKN 1&2 WNG (003303-0928 Master)

Cross References

System ID	System Name	Equivalent
SAP4MM	SAP S4 Material Master	11731413
SAPMM	SAP Material Master	11731413

Quantity: 1 ea Tare Weight: 1 µgq Net Tare Weight: 1 µgq

Weights

Inner - Fully Cooked Chicken Wing Sections (US)
Net Weight: 5 lb Tare Weight: Gross Weight:

Min Net Weight: Max Net Weight:

Inner - Fully Cooked Chicken Wing Sections (Metric)
Net Weight: 2.268 kg Tare Weight: Gross Weight:

Min Net Weight: Max Net Weight:



Tyson Product Specification Product-Brand: 3303-0928

Brand: TYSON

Status - Official
Version 49
Customer View

Official Date 7/9/2024 Issue Date 7/3/2024

Page 3

Master Case (US)

Net Weight: 15 lb Tare Weight: 0.7443 lb Gross Weight: 15.7443 lb

Min Net Weight: Max Net Weight:

Master Case (Metric)

Net Weight: 6.804 kg Tare Weight: 0.3376 kg Gross Weight: 7.1416 kg

Min Net Weight: Max Net Weight:

Note: Tare weights are a guide, each plant should determine its own tares.

Weight Indicator: StandardWeight

Pallet Arrangement

Cases per Pallet: 91 Cases per Tier (TI): 13 Tiers per Pallet (HI): 7

Note: Follow Pallet Pattern image for pallet arrangement. If no pallet pattern image exists, all boxes shall be column stacked (corner to corner) on the bottom 3 layers of the pallet and cross-stacked (interlocked) on the remaining layers. This does not apply to pallets being stacked with divider slats for blast freezing or pallets with a column stack designed for all tiers.

PPD (Pallet)

Double Stack: No

Storage Requirements

Storage Method: Frozen Shelf Life: 270 DAY

Minimum Storage Temperature: N/A Maximum Storage Temperature: 0 °F

Code Date Format

Code Date

Advanced Date Code (Weeks) 0

Maximum Shelf Life Extension 0 *** Not for Printing on Labels/Packaging

Minimum Remaining Shelf Life (Days) 90 Ship By Days 180

Piece Count/Pack Information

	Minimum	Maximum	Type	Container Type	Comments
Piece Count	135	225	Wing	Case	(9-15 pieces per pound)

Nutrition Panel



Status - Official Version 49 Customer View Official Date 7/9/2024 Issue Date 7/3/2024 Page 4

Facts Panel 01 - Import Information FC CHICKEN WING SECTIONS

Nutrition	Facts	
About 50 Servings Per C Serving Size	ontainer 3 PIECES (89g)	
Amount Per Serving		
Calories	230	
	% Daily Value *	
Total Fat 17g	22%	
Saturated Fat 4.5g	23%	
Trans Fat 0g		
Polyunsaturated Fat 4.5g		
Monounsaturated Fat 6g		
Cholesterol 60mg	20%	
Sodium 380mg	17%	
Total Carbohydrate 2g	1%	
Dietary Fiber 0g	0%	
Total Sugars 0g		
Includes 0g Added Sugars	0%	
Protein 18g	36%	
Vitamin D 0mcg	0%	
Calcium 0mg	0%	
Iron 0.9mg	6%	
Potassium 270mg	6%	
*The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.		

Cooking Instructions

Appliances vary, adjust accordingly.

Conventional Oven

Preheat oven to 400°F. Place frozen wings on a foil lined baking sheet and bake uncovered for 25-30 minutes.

Convection Oven

Preheat oven to 400°F. Place frozen wings on a foil lined baking sheet and bake uncovered for 13-16 minutes.

Microwave Oven

Arrange 8 frozen wings in a doughnut-shaped pattern on a microwave safe dish. Heat uncovered on HIGH for 5-6 minutes.

Deep Fry

Fry frozen wings at 350°F for 5-6 minutes.

Pizza Oven

 $Preheat \ oven \ to \ 400^{\circ}F. \ Place \ frozen \ wings \ on \ a \ baking \ pan \ that \ has \ been \ coated \ with \ non-stick \ cooking \ spray. \ Heat \ for \ 10-12 \ minutes.$

HEAT fully cooked wings to an internal temperature of 140-145 $^{\circ}$ F.