



Product Specification Sheet Grocery

Product Name: "Celebrity" Solid White Tuna L/L - 6/66.5 oz

Item Number: A835008 Country of Origin: INDONESIA, PHILIPPINES, THAILAND, VIETNAM

Pack Size: 6/66.5 oz Shelf Life Unopened/Opened: 3 YEARS

Unit Net Weight: 4 Lbs 2.5 Oz (66.5 Oz) 1.88 Kg Unit Drain Weight: 2 Lbs 12.5 Oz (44.5 Oz) 1.26 Kg

UPC: 0 71270 30151 7 **Case/Package Code: XX5008 YYJJJ**

GTIN: 1 00 71270 30151 4 Unit Can Code/Coding Format: The manufacturer will mark all cans & cases with the Atalanta production

date code as follows (using the Julian Date System): XX5008 YYJJJ

Example: XX5008 23009 (2023, Jan 9)

XX5008 23124 (2023, May 4)



Product Properties Product Description: Canned Solid White Tuna in Water with VB Tuna, Water, Vegetable Broth (Peas and Carrots Extract), Salt and Sodium Pyrophosphate. Contains: Tuna

Kosher (Y/N; type) GMO Free (Y/N) BPA NI (Not Intentionally Added) (Y/N); Lid, Can, Jar, Environmental Prop 65 Chemicals (Y/N)

Prop 65 Chemicals (Y/N)
Organic (Y/N; type)
Pieces Count (per package)
Easy Open (Y/N; type)
Flake %

Flake %
Histamine
Methyl Mercury

Y; OU Y

Y (No BPA)

N/A N/A Max 18%

<50 ppm <0.5 ppm

Physical Properties:

Color Aroma & Flavor Texture Uniform, characteristic of the species, normal contrast between pieces.

- Mild and characteristic of the species.

- No off odor and flavor indicative of decomposition , oxidation and contamination may present.

Appearance

DV%

Size & Shape Range (mm)	N/A
Vacuum	> 4 nch Hg

Chemical Properties:

pH (range)

Titratable Acidity (range)

°Brix (range)

Salt Percentage - Volhard Method (range)

Sulfur Dioxide (range)

% Moisture (range)

Free Fatty Acid Value

Peroxide Value

Minimum	Maximum	Target
6	7	6-7
N/A	N/A	N/A
N/A	N/A	N/A
Max 1.5%	Max 1.5%	Max 1.5%
N/A	N/A	N/A

Microbiological Properties:

Total Plate Count
Yeast and Molds
Coliforms
Commercial sterile

Nutritional's (*Daily Value % (DV%) Based on a 2,000 Calorie Diet)

Serving Size: 1/3 cup (85g)
(As listed on Label) 3oz drained Serving Size: 100g
Servings Per Container: About 15 Servings Per Container: About 13

	Per	DV%
	Serving	
Calories (Kcal):	80	
Total Fat (g)	1	1%
*Changed from 65-78g:		
Saturated Fat (g):	0	0%
<i>Trans</i> Fat (g):	0	
Cholesterol (mg):	<5	0%
Sodium (mg)	100	4%
*Changed from 2,400-2,300mg		
Total Carbohydrate (g)	0	0%
*Changed from 300-275g		
Dietary Fiber (g)	2	7%
*Changed from 25-28g		
Total Sugars (g):	0	
Added Sugars	0	0%
Protein (g):	19	
Vitamin D (mcg)	0	0%
*Changed from 400IU (10µg) – 20µg		
Calcium (mg)	10	0%
*Changed from 1,000—1,300mg		
Iron (mg):	<1	2%
Potassium (mg)	20	0%
*Changed from 3,500-4,700mg		

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	Serving	
Calories (Kcal):	120	
Total Fat (g)	2	3%
*Changed from 65-78g:		
Saturated Fat (g):	0.5	3%
<i>Trans</i> Fat (g):	0	
Cholesterol (mg):	30	10%
Sodium (mg)	170	7%
*Changed from 2,400-2,300mg		
Total Carbohydrate (g)	0	0%
*Changed from 300-275g		
Dietary Fiber (g)	0	0%
*Changed from 25-28g		
Total Sugars (g):	0	
Added Sugars	0	0%
Protein (g):	25	
Vitamin D (mcg)	0	0%
*Changed from 400IU (10µg) – 20µg		
Calcium (mg)	17.6	1%
*Changed from 1,000—1,300mg		
Iron (mg):	0.93	5%
Potassium (mg)	190	4%
*Changed from 3,500-4,700mg		

Per

^{*}Please note that changes in the Daily Values amounts and Nutrients declared. Serving Sizes has also changed for many commodities, please reference the attached document for appropriate serving size.

Packaging			
Individual Unit Dimension:	603 x 408	Case Gross Weight:	30 Lbs
Case Dimensions (in):	19" x 12.25" x 5"	Unit Packaging Type: (can, pouch, jar, other)	
			Store unopened in a cool and dry place out of direct
Case Cube (ft^):	0.6735	Storage Practice:	sunlight.
TI & HI	8 x 10	Storage Temperature:	40 − 80 °F
Cases Per Pallet:	80	Shipping Temperature:	40 – 80 °F

Allergen List

The first column indicated the allergens that may be found in the product, either by addition or by cross contamination. The second column indicates the allergens that are present in other products that are run on the same equipment but at a different time, in the plant. The third column indicates whether any of those ingredients are present in the plant.

Each square is answered with a YES or NO and, when applicable, the name of an ingredient.

Components	Present in Product	Present in Other Products Manufactured on the Same Line	Present in the Same Manufacturing Plant
Peanuts (including peanut oil)	No	No	No
Tree Nuts	No	No	No
Sesame Seeds	No	No	No
Milk & derivatives (Specify: milk, casein, whey, etc)	No	No	No
Eggs	No	No	No
Fish	Yes (tuna)	Yes (tuna)	Yes (tuna)
Shellfish	No	No	No
Soy (excluding soy oil)	No	No	No
Wheat (Gluten)	No	No	No
Sulfites	No	No	No
Corn	No	No	No
Poppy Seeds	No	No	No
Sunflower Seeds	No	Yes (sunflower oil)	Yes (sunflower oil)
MSG (monosodium glutamate)	No	No	No
	No	No	No



Supplier No.	INDONESIA (S30222 / S30224)
	PHILIPPINES (S30213)
	THAILAND (S10515 / S30285 / S10555 / S10567)
	VIETNAM (S10432)