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C10008 | | 6 x 1.88kg

# Caterfood Select Tuna 1.88kg

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Document version: 1



#### Description

Legal Product Name	Tuna Chunks in Brine
Product Name on pack	Tuna Chunks in Brine
Marketing Copy	Tuna Chunks in Brine
Unique Marketing Statement	-
Brand Name	Caterfood
Temperature Band	Ambient
Country of Origin	Ecuador
Bidfood Own Brand Project Number	Update the site code and nutrition information for salt
Site Identification Mark	Ecuador 611

#### Ingredients

Ingredients	Skipjack tuna (FISH), water, salt
Is the product made fromat least 65% British ingredients?	No
County of Production (if 65% British)	Non UK (less than 65% British)
Mnimum Meat Content of Meat/Fish/Poultry (g/100g)	70.2
Contains GM Ingredients	No
Irradiation Applied	No
Contains Hydrogenated Vegetable Oil	No
Contains Added Sugar	No
Contains Artificial Antioxidants	No
Contains Artificial Colours	No
Contains Artificial Flavourings	No
Contains Flavour Enhancers	No
Contains Artificial Preservatives	No
Contains Artificial Sweeteners	No
Contains PalmOil	No PalmOil
Fried During Manufacture	No
Contains Fish, Crustaceans or Molluscs	Yes
Species and (scientific name in brackets)	Skipjack tuna (Katsuw onus pelamis)
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#### Recipe Formulation

Ingredients	Compound Ingredients	Grade / Cut	Mixing Bowl Weight (before processing) (kg)	% of Sub- recipe	Tolerance (if appropriate)	% of Final Product	Supplier (may be more than one per ingredient)	Country of Origin	E Number and Name	Function in Final Product	Quantity in Final Product mg/kg (ppm)
Skipjack tuna		Campden Grade A				70.2		Wild caught on Pacific Ocean		Ingredient	
Water		Potable water				28.9		Ecuador		Ingredient	

Ingredients	Compound Ingredients	Grade /		ng Bowl Weight ore processing)	% of Sub- recipe	Tolerance (if appropriate)	% of Final Product	Supplier (may be r than one per ingredient)	nore	Country of Origin	E Num and Nam		Function in Final Product	Pre	uantity in Final roduct mg/kg pm)
Salt		Non iodized salt					0.9			Ecuador Ing		Ingredient			
Full Ingredien	nt List			Mixing Bowl Weig	jht (before	processing) (k	(g)					% <b>of</b> 70.2	Unit as Sold		
Skipjack tuna Water												28.9			
Salt												0.9			
Sail												0.9			
ls Rework Used	d in Recipe?				No										
Does Product C	Contain Meat or M	/leat Derivativ	res?		No										
Nutrition	Nutrition														
Servings per O	onsumer Unit (Inr	ner)			20										
Serving Size (g	,	,			66 g										
(9	, ·,				J0 9										
Nutrients		Quantity	/ per 10	10g/ml Quantity	per 100g/m	l (Artwork Roundi	ng)	Quantity per Serve	Quar	ntity per Serve (A	Artw orl	k Round	ding)	<b>Vethod</b>	of Analysis
Energy (Kilojoul	les)	460 kJ		460 kJ				303.60 kJ	304	kJ				Calculat	ited
Energy (Kilocal	ories)	109 kca	ıl	109 kcal				71.94 kcal	72 kg	cal				Calculated	
Fat, Total		1 g		1 g				0.66 g	0.7 g	0.7 g			<b>VbCan</b> o	ce Widdowson	
Saturated		0.3 g		0.3 g				0.198 g	0.2 g	0.2 g			1	McCance Widdowson	
Monounsaturat	ed	0.17 g						0.1122 g					McCance Widdowson		ce Widdowson
Polyunsaturate	d	0.39 g						0.2574 g				1	McCance Widdowson		
Trans		0.1 g						0.066 g					McCance Widdowson		
Carbohydrate		0 g		0 g	g			0.00 g	0 g			1	McCance Widdowson		
Sugars		0 g		0 g	0 g			0.00 g	0 g				VbCano	ce Widdowson	
Added Sugar		0 g						0.00 g					Calculat	ted	
Starch		0 g						0.00 g					/bCand	ce Widdowson	
Dietary Fibre, T	otal	0 g		0 g	0 g			0.00 g 0 g						/bCand	ce Widdowson
Protein, Total		24.9 g		24.9 g				16.434 g	16.4 g			M		<b>VbCand</b>	ce Widdowson
Nitrogen		3.98 g						2.6268 g				M		VbCano	ce Widdowson
Salt		0.732 g		0.73 g				0.48312 g 0.48 g					Calculat	ted	
Sodium		293 mg		293 mg				193.38 mg	193.4	4 mg				VbCano	ce Widdowson
Organic Acid		0 g													
Alcohol		0 g						0.00 g							ce Widdowson
Ash		0.2 g						0.132 g							ce Widdowson
Calcium		10 mg						6.60 mg							ce Widdowson
Folate		3 µg						1.98 µg							ce Widdow son
Free Sugar		0 g			0.00 g					ce Widdow son					
Iron		1.51 mg	1					0.9966 mg							ce Widdowson
Magnesium				17.82 mg			McCance Widdow son								
Moisture		74.3 g						49.038 g				McCance Widdowson			
Phosphorus Potassium		171 mg						112.86 mg							ce Widdowson
Zinc	•			151.80 mg											
Vitamin A (retin	nol equivalent)	0.9 mg						0.594 mg 17.16 µg					McCance Widdowson		
		26 µg 0 mg						0.00 mg							ce Widdowson
Thiamin (Vitamin B1) 0 mg								0.00 Hg						rical (C	~ V VIGGOVV SUIT

Riboflavin (Vitamin B2)	0.11 mg			0.0726 mg			McCance W		
Nacin (Vitamin B3)	16.5 mg			10.890 mg			McCance W		
Vitamin C	0 mg			0.00 mg			McCance W		
Vitamin D	1.1 µg			0.726 µg			McCance W	iddowson	
Additional information to explain so	ource of nutritional data		Values referred to the drained produ	uct.					
·			**Salt is a target during production.						
Allergens									
Cereals containing Gluten (and pro	oducts thereof)		Does NOT Contain		Guten-Fre	ee / Suitable for Coeliacs		No	
Wheat			Does NOT Contain						
Rye			Does NOT Contain						
Barley			Does NOT Contain						
Oats			Does NOT Contain						
Crustaceans (and products thereo	of)		Does NOT Contain		Free From packaging)	Crustaceans (and products thereof) (with claim)?	made on	No	
Egg and Egg Products			Does NOT Contain		Free From	Egg and Egg Products (with claim made on pack	aging)?	No	
Fish and Fish Products			Contains						
Peanut and Peanut Products			Does NOT Contain		Free From packaging)	Peanut and Peanut Products (with claim made or )?	1	No	
Soybean and Soybean Products			Does NOT Contain		Free From packaging)	No			
Milk and Milk Products			Does NOT Contain		Free From	No			
Tree Nuts (and products thereof)			Does NOT Contain		Free From packaging)	No			
Almonds			Does NOT Contain						
Hazelnuts			Does NOT Contain						
Walnuts			Does NOT Contain						
Cashews			Does NOT Contain						
Pecan nuts			Does NOT Contain						
Brazil nuts			Does NOT Contain						
Pistachio nuts			Does NOT Contain						
Macadamia or Queensland nuts			Does NOT Contain						
Celery / Celeriac (and products the	ereof)		Does NOT Contain		Free From packaging)	No			
Mustard (and products thereof)			Does NOT Contain		Free From packaging)	No			
Sesame Seeds and Sesame Seed	Products		Does NOT Contain		Free From on packagi	Sesame Seeds and Sesame Seed Products (witing)?	h claim made	No	
Sulphur Dioxide and Sulphites (>10	Omg/kg)		Does NOT Contain		Free From Sulphur Dioxide and Sulphites (with claim made on packaging)?			No	
Lupin (and products thereof)			Does NOT Contain		Free FromLupin (and products thereof) (with claim made on packaging)?			No	
Molluscs (and products thereof)			Does NOT Contain		Free From packaging)	le on	No		
Allergen Advice			For allergens, see ingredients in CAI	PITALS					
Allergen Advice  Warning Statement			Although every care has been taker		nes, some	bones may remain.			
					, _ 5 5	· · · · · · ·			
Dietary Information	on								
Halal Certified			No						
Kosher Certified No									
Rosner Certified  Suitable for Vegan			No						
Suitable for Vegetarian			No						

Suitable for 5 a Day Label	No
Organic Certificate	No Organic certificate
Gluten statement	Naturally Guten Free
Can any Ethical or Fairly traded claims be made?	No ethical or fairtrade claim
Does any other assurance scheme apply to this product?	No assurance scheme

## Preparation Suggestions

Is the product ready to eat?	Yes
Is the product best reheated / cooked from frozen	No
Other	Non aplicable - Ready to eat product.

## Packaging

Trade Unit (Outer) Gross Weight (kg)	Trade Unit (Outer) Gross Weight (kg)
Consumer Unit (Inner) Gross Weight (kg)	2.407
Palletised Load Gross Weight (kg)	1137
Net Trade Unit (Outer) Weight (kg)	11.28
Palletised Load Height (mm)	1426
Trade Unit (Outer) Height (mm)	116
Trade Unit (Outer) Width (mm)	317
Trade Unit (Outer) Depth (mm)	476
Trade Unit (Outer) per Layer	7
Layers Per Pallet	11
Trade Unit (Outer) per Pallet	77
Items per Consumer Unit (Inner)	1
Mnimum Items per Consumer Unit (Inner)	1
Maximum Items per Consumer Unit (Inner)	1
Consumer Unit (Inner) per Trade Unit (Outer)	6
Pack size / weight printed on the Trade Unit (Outer)	6x1880
Is the Trade Unit (Outer) Item Splittable?	No
Sold and Priced by Kilo	No
Packaging Type of Trade Unit (Outer)	Carton box
Packaging Type of Consumer Unit (Inner)	Labelled can
Is the product packaged in a protective atmosphere	No

Type of Packaging	Component Item	Weight (g)	Length (mm)	Width (mm)	Height (mm)	Type of Material	Is polymer NIR detectable?	Grade/ Gauge/ Thickness	Recycled Content	Recycled %
Consumer	Can	147	153	153	114	Steel	No	Bectrolitic Tin Plate	Yes	30
Consumer	Lid	43.5	153	153	1.37	Steel	No	Tin Free Steel	Yes	30
Trade	Corrugated Case / Box	439	475	313	121	Paper / cardboard Recycled	No	Kraft	Yes	100
Trade	Pallet	28000	1000	1200	15	Wood	No	-	No	0
Trade	Pallet Label	2	100	150	0.1	Paper/ cardboard Virgin	No	Paper sticker	No	0
Trade	Shrinkwrap					Plastic - layered or mixed - Other - 7	No	Variable weight	Yes	30

Do you have any packaging environmental claims?	NC NC
Do you have any packaging environmental claims?	l IN

#### Barcodes & Coding

Trade Unit (Outer) Packaging Contains Barcode	Yes

Trade Unit (Outer) GTIN type / length	EANUCC-14
Trade Unit (Outer) GTIN	05060158877119
Trade Unit (Outer) Packaging Date Coding Type	Best Before End
Trade Unit (Outer) Packaging Date Value	36
Trade Unit (Outer) Packaging Date Time Period	Months
Trade Unit (Outer) Packaging Date From	Production
Trade Unit (Outer) Date and Coding Example	First row: BBE: AUG 2021 - L9290 TF 00:00 0-0 // Second/third row: SUPPLIER BATCH+ ECUADOR Nº611
Trade Unit (Outer) Packaging Date Method of Application	inkjet
Consumer Unit (Inner) Packaging Contains Barcode	Yes
Consumer Unit (Inner) GTIN type / length	EANUCC-13
Consumer Unit (Inner) GTIN	5060158877126
Consumer Unit (Inner) Packaging Date Coding Type	Best Before End
Consumer Unit (Inner) Packaging Date Value	36
Consumer Unit (Inner) Packaging Date Time Period	Months
Consumer Unit (Inner) Packaging Date From	Production
Consumer Unit (Inner) Date and Coding Example	First row: BBE: AUG 2021 - L9290 TF 00:00 0-0 // Second/third row: SUPPLIER BATCH+ ECUADOR Nº611 + FAO XX
Consumer Unit (Inner) Date and Coding Method of Application	inkjet
Consumer Unit Other Packaging Contains Barcode	No
Date of first freezing applicable	No

# Handling & Storage

Mnimumshelf life into depot (days)	730
Total product shelf life (days)	1095
Storage Directions as to appear on pack (inc shelf life on opening)	Store unopened in a cool, dry place out of direct sunlight. Once opened, unused product should be transferred to a non-metallic container, covered and stored in a refrigerated, used within 2 days
Shelf Life after opening (days)	2
Storage instructions once opened	Once opened, unused product should be transferred to a non-metallic container, covered and sotred in a refrigerated, used within 2 days
Delivery Lead Time (Working Days)	2
MnimumOrder Value (£)	2588
Minimum Order Quantity (No of cases)	π

#### Yield Information

Declaration on Consumer Unit (Inner) / Trade Unit (Outer) - Measured by	Weight
Declaration on Consumer Unit (Inner) / Trade Unit (Outer) - Unit of Measure	Grams
Declaration on Consumer Unit (Inner) / Trade Unit (Outer) - Measurement Scale	Average
Declared Value	1880
Declared Weight/Volume T1	1851,8
Declared Weight/Volume T2	1823,6
Does the Consumer Unit (Inner) require an e mark	Yes
Is the product Canned /Ice Glazed /Dry Mix	Canned
Declared Drained Nett Weight	1320

# Microbiological Testing

Mcrobiological Testing Required	No
Reason Testing Not Required	commercially sterile
Mcrobiological Laboratory Name	Commercially sterile

Mcrobiological Accreditation Body	Other
Are all tests covered by Accreditation?	No

Name of Test	Frequency of Test	Target Result	Report when Result	Maximum Result Acceptable
Histamine	Per lot	<25 ppm	<50 ppm	100 ppm

#### Laboratory Analytical Analysis

Laboratory Name	Internal laboratory for weights, histamine, salt, etc. External laboratory for heavy metals, nutritional values, etc.
Accreditation Body	Other
Are all tests covered by Accreditation?	No
Tests not Covered	Internal analysis.

Name of Test	Target Result	Tolerance	Frequency of testing	Action if out of specification
Histamine	<25 ppm	<100 ppm (as per EU regulation)	Per lot	Destruction of the goods
Heavy metals (Hg, Pb, Cd, Sn)	-	As per EU thresholds	Per lot of raw material (fish)	Rejection of the lot of fish

#### **Quality Control**

Name of Check	Method	Validation	Responsibilities	Frequency of Test	Parameters	Action if result not within parameters
Histamine	hplc	-	Laboratory	Every fish lot received	Histamine concentration	If a composite or sample has: > 30 ppm • Reject the fish lot. • Communicate to supplier for respective corrective actions, before new fish unloading.
Net & Drained weight	weight check	-	Laboratory	20 samples per production and per customer	Net & Drained weight	Rejection of lot
рН	ph meter	-	Laboratory	10 samples per production day and per customer	pH 5.1-6.5	Rejection of lot
Organoleptic	Visual	-	Laboratory	20 samples per day and per customer	As applicable technical specification	Rejection of lot
Salt checks	saltmeter/mohr	-	Laboratory	Per lot	As applicable technical specification	Rejection of lot

Additional Product Information Mccan

Mccance and widdowson reference used (ref:16-416 (2021 data))

#### Quality Attribute Sheet

Trade Unit (Outer) Image



Consumer Unit (Inner) Image



	GREEN Accept	AMBER Action Required	RED Reject				
Trade Unit / Outer Packaging Criteria	cans in a box, containing the agreed printed information and best before date / batch indication	Not 100% clear printing, but that allows the readability of the information	Wrong number of units inside the box. Incorrect, misplaced printing which do not allow the readability of the information or best before date information.				
Trade Unit / Outer Packaging Image	388						
Consumer Unit (Inner) Packaging Criteria	Can with wraparound paper label. The seal of the can should be intact.		Can not sealed, or seal damaged. Labeling misplaced				
Consumer Unit (Inner) Packaging Image	TUNA						

Trade Unit (Outer) Case Coding			Not 100% clear printing, but that allows the readability of the information	Absent or illegible coding.		
Trade Unit (Outer) Case Coding Image		₩ ii				
Consumer Unit (Inner) Case Coding	Coding on can corre	ectly and clearly printed:	Not 100% clear printing, but that allows the readability of the information	Absent or illegible coding.		
Consumer Unit (Inner) Case Coding Image						
Dimemsions (height / length / width / diameter)	mixture of pieces of initial muscle structu	is in brine; presented as a f tuna, free fromshreds. The ure of the fish is retained. arge voids within it structure.		Out of campden grade A specifications		
Appearance Criteria 1	According to Campden grade A: - Dark blood streaks or spotting or slight dark bruising may be present (between 2 and 6 mmin diameter 25% cases) Slight retort scorching is permitted (minor yellow/light beige scorching). Bright and slightly non-uniform colour of the fish is permitted. ** Note that may be natural seasonal variation in the colour of the fish due to factors as the size, or the biological cycle of the fish. Clear coverage liquid with no generalized shredded tuna floating.			Out of campden grade A specifications Major pre- cooker scorch (orange/brown). Presence of foreign bodies, fins or viscera, bones, big skin fragment or scales (greater than 6 mmequivalent Ø) Generalized cleaning defects as presence of blood meat greater than 6 mm, more than 1 large blood vessel/clots,		
Appearance Images 1						
Appearance Images 2	77.410					
Flavour Criteria 1	Typical of this spectaste. Slightly salty	ies and cover, without odd notes		Atypical fish taints/flavors, as burnt, bitter or excessive salty.		
Aroma Criteria 1	Good arome, typical of canned tuna** Note that may be natural seasonal variation in the aroma of the fish.			Off aromas		
Texture Criteria 1	Firm and hard, but soft at palate. Flakes percentage < 30%			Texture too shredded, or mushy. Completely different to specifications.		
Supplier						
Supply Chain Contact Name at Supplier		Frinsa UK				
Supply Chain Contact Email at Supplier		will.broad@grupofrinsa.com				
Supply Chain Telephone Numbers		0044 1483 947460				
Bidfood Manufacturing Site Code		TI T				

Disclaimer: As we do not manufacture we warrant only that we will transmit accurately product data (ingredient and allergen) as are received by us from the manufacturer/supplier of such product. By accepting product and image information you agree to obtain our written permission before you transmit such product data or images outside your business. You agree to check for updates and refer to the packaging at all times because product data change regularly. You must not alter the product data or images. If despite this you choose to do so we will not be responsible.

Marbelize. EU authorization code: Ecuador 611

Km5 1/2 Via Manta Rocafuerte, Ecuador

Oustomer care & specs responsible

2023-08-25 00:00:00Z

Manufacturing Site Details

Manufacturer Site Address

Read / Agreed Supplier Technical Manual

Read / Agreed Supplier Technical Manual Date
Read / Agreed Supplier Technical Manual Name

Read / Agreed Supplier Technical Manual Position