

PRODUCT SPECIFICATIONS

TUNA VENTRESCA IN OLIVE OIL - 120 g -



COUNTRY OF ORIGIN MANUFACTURER NUMBER OF REGISTERED MANUFACTURER IN THE CEE	Spain Costas Y Miñan S.L. ES 12.00597/PO CE	
DISTRIBUTION LOCAL STORAGE CONTACTS CONTACT PERSON Ana Coelho	100 MISTÉRIOS LDA RUA DO PROGRESSO, 145 – Armazém C 4455-533 perafita geral@josegourmet.com Ana.coelho@josegourmet.com	00351 218 285 694 +351 91 899 43 69

1. PRODUCT CHARECTERISTICS

Description: Canned Tuna ventresca in olive oil, aluminium RR125 ml, easy open

Instructions for use (consumer): Ready to eat

Gross weightg): 150	Net Weight (g)	120	Drained Weight(g)	84
---------------------	----------------	-----	-------------------	----

2. ORGANOLEPTIC SPECIFICATIONS :

<u>Taste</u> :	Typical of the species with flavour of the ingredients and the cover sauce	<u>Colour</u>	Typical of the species colour slightly rose
Odor:	Typical of the species	<u>Texture</u>	Typical of the species and the cover sauce

RAW MATERIALS	INGREDIENT DECLARATION ON THE LABEL	INGREDIENTS ORIGIN	WEIGHT(G)	%
Tuna Ventresca (Thunnus albacares, Thunnus obesus Thunnus alalunga)	Tuna Ventresca	FAO 71 FAO 34 FAO 47	84	70
Olive Oil	Olive Oil	Spain	35	29,3
SALT	Salt	Portugal	1	0,7

3. PRODUCT CONSERVATION AND INTENDED USE

Storage Temperature: Room temperature Shelf Life: 60 months Must be consumed immediately after opening the can, not requiring subsequent heat treatment. They are usually consumed throughout the general population, including children, seniors and risk population except those allergic

4. MICROBIOLOGICAL SPECIFICATIONS

The heat treatment which the products are subject ensures commercial sterility. So once sterilized and stabilized, the cans do not suffer any biological modification that may be detrimental to public health.



PRODUCT SPECIFICATIONS

TUNA VENTRESCA IN OLIVE OIL - 120 g -



5. Physico-chemical Specifications

	PARAMETER (UNIT)	STANDARD
5.1 Physico-chemical parameters	рН	4,5 - 6,5
	Water (%)	4 – 10 %
	A.B.V.T	\leq 25 mg NH ₃ /100g fish
	Histamine	≤ 50ppm
5.2 Others perspectare	Metals (mg/Kg)	MAXIMUM LIMIT
5.2 Others parameters	(Reg. 1881/2006 (CE),19.12.2018)	Mercury<0,50
		Cádmium <0,1
		Lead <0,30
5.3 ADDITIVE AND OTHERS	Ingredients and/or Additives	Not applicable
INGREDIENTS	Presence of OGM	Not applicable
	Allergen	Contains Fish
		Without lúten

6. NUTRICIONAL DECLARATION (Per 100g drained weight)

	Per 100g	%DDR
CALORIES	882kJ/210 kcal	11%
TOTAL FATS	12,3 g	18%
SATURATES	1,2 g	6%
CARBOHYDRATE	0 g	0%
SUGAR	0 g	0%
PROTEIN	25 g	50%
SALT	1 g	17%

7. PACKAGING

Packaging conditions: Ambience temperature

Recycle material (%) : Can 100% Carton: 100%

PACKAGING	COMPOSITION	WEIGHT(g)
Tin (1st pack)	Alumínio	± 14,3
Cardboard box (2nd pack)	Celulose	9
Outer Cardboard (3rd pack)	Celulose	28

8. <u>LEGAL REFERENCES:</u> European Community Legislation in use

9. EDITION

RegistRATION	Version	Date	Reason for change
FT27.01	1.0	24-04-2020	NA