Catching method



1. Product and process description

Product description Red tuna cubes 500g 5kg Scientific name Thunnus albacares

Origin Vietnam

Fishing area FAO 71 - Western Central Pacific Ocean

FAO 77 - Eastern Central Pacific Ocean FAO 61 - Northwest Pacific Ocean FAO 57 - Eastern Indian Ocean FAO 51 - Western Indian Ocean

FAO 34 - Eastern Central Atlantic Surrounding nets and lift nets

Hooks and lines

Condition product Frozen / -18°C

Processing IQF Cooked

IVPx Rawx SkinlessBlanched

x Boneless Skin-on

Headed & gutted Whole cleaned

Glaze 0%

Product size 1.6x1.6x1.6cm

Net weight carton (kg) 5

Packing 10 x 500g

Expiry date 2 years after production date at -18°C or below

Storage temperature -18°C or below Taric code 03048700

2. Product characteristics

Meat texture	Firm
Colour	Typical for product
Taste	Typical for product
Odour	Typical for product
Thickness	1.6cm
Shape	Cubes

3. Nutrition values

The values below are for reference only, actual nutrition values on the label may differ

Nutrition values per 100g		
Energy	96,6 kcal / 409,5 kJ	
Fat	0,5 g	
of which saturates	0 g	
Carbohydrates	0 g	
of which sugars	0 g	
Protein	23 g	
Salt	0,39 g	



4. Packaging information

The information below is for reference only, actual information may slightly differ

Primary packaging

Description Vacuum plastic bag

Material 4 - LDPE Dimensions (mm) 200x270 Weight (g) 12.4

EAN 13 code 8717755236159

Plastic packaging complies with EU regulations No. 1935/2004, 2023/2006 and 10/2011

Secondary packaging

Description Cardboard master carton

Material 20 - PAP (Corrugated fibreboard)

Dimensions (mm) 345x240x120

Weight (g)

EAN 13 code 8717755236166

Tertiary packaging

Description Material

Dimensions (mm)

Weight (g)

EAN code N/A

5. Delivery information

Pallet type Europallet

Pallet pattern*	
Number of layers	12
Number of cartons per layer	10
Total number of boxes	120
Height of the pallet (incl. pallet) in cm	159

^{*}Packaging dimensions and palletising may vary



6. Label data

The information below is for reference only, the actual information on the label may differ.

Commercial name Red tuna cubes Scientific name Thunnus albacares

Ingredients

Net weight

Size of product 1.6x1.6x1.6cm

Catching area Catching method County of origin

Frozen on DD/MM/YYYY Best before DD/MM/YYYY

EU approval no

Imported by Blue World Seafood by, Spegelt 14 5674CD Nuenen, The

Netherlands

Keep frozen at -18°C After thawing do not refreeze! Product must be thorougly heated before consumption. After opening and/or thawing store at max. 4°C and consume within 24 hours.

The following languages are shown on the label: English Dutch German French Italian Spanish

7. Ingredients

The exact composition of this product may differ per batch

Ingredient	Amount
Tuna	99%
antioxidant: E300, E301	
stabilizer: E331, E451	

8. Microbiological and chemical parameters

Conform European Legislation 2073/2005, 1441/2007 and 2023/915, for reference

Parameter	Target	Maximum
Total plate count	300.000 cfu/g	1*10^6 cfu/g
e.coli	11 cfu/g	500 cfu/g
Listeria monocytogenes		<100 cfu/g
Salmonella	Absent in 25g	Absent in 25g
Histamin	100 mg/kg	200 mg/kg
Mercury		1,0 mg/kg
Lead		0,3 mg/kg
Cadmium		0,1 mg/kg



9. Allergen information

Allergen	Present in recipe?
Gluten	No
Wheat	No
Rye	No
Barley	No
Oats	No
Spelt	No
Kamut	No
Crustaceans	No
Eggs	No
Fish	Yes
Peanuts	No
Soy	No
Milk (including lactose)	No
Nuts	No
Celery	No
Mustard	No
Sesame	No
Sulpher dioxide and	No
sulphites (E220 - E228)	
at concentrations of	
more than 10 mg/kg or	
10 mg/l, expressed as	
Lupin	No
Molluscs	No

10. GMO information

No GMO materials have been used in this product.

11. Radiation information

No radiated materials have been used in this product.

12. Intended use

Keep frozen at -18°C After thawing do not refreeze! Product must be thorougly heated before consumption. After opening and/or thawing store at max. 4°C and consume within 24 hours.



13. General

This product is free (from limits above):
Residues from cleaning products and disinfectants
Residues of animal medicines and hormones
Pesticides and residues of pesticides
Pathogens and their toxins
PCB's, PAK's, Dioxin and heavy metals

14. Company details

Blue World Seafood by Spegelt 14 5674CD Nuenen The Netherlands

Tel +31(0)402311010

Mailinfo@blueworldseafood.comWebsitewww.blueworldseafood.com

Type and printing errors are subject to change.

The information herein is believed to be correct, but no warranty is given. Customers should conduct tests to determine their specific needs