



## Defrosted Breaded Yellowfin Tuna Meatballs.



Code	Product description
	Pre-cooked breaded fish-based culinary preparation
Product Shelf life	
	22 days
Availability	
	All year round
Package	
	Tray in protective atmosphere
Primary packaging	
	PP/PE trays, heat-sealed with PA/EVOH/PE measurements: (240g)(length/width/height) (150x230x30mm)
Secondary packaging	
	carton of 4 trays (length/width/height) (234mmx148mmx126mm);
Net weight	
	240 g tray
Net weight carton	
	960 g (4 trays of 240 g each)
Mode of use	
	Thawed product, do not refreeze. Do not puncture the package. To be consumed after cooking. In OVEN: place the product in a preheated oven at 200°C and cook for about 10 minutes, in an air fryer at 200°C for 8 minutes, in a pan with a drizzle of oil for 7-8 minutes, turning the product halfway through cooking.
INGREDIENTS	
	YELLOWFIN TUNA 41.8%, COD* high oleic sunflower seed oil, breading ( WHEAT flour type "0", water, salt, brewer's yeast, powdered paprika 0.24%, natural flavors), breadcrumbs ( WHEAT flour type "00", water, salt, brewer's yeast), water, WHEAT, potato flakes (100% dehydrated potatoes), mix ( contains FISH), natural flavor, parsley, lemons, pepper, mint. *The species may change during the year based on market availability. The one used is specifically reported on the label.
Transport/storage methods	
	Transport Temperature: between 0°C and +4°C Storage/Sale Temperature: between 0°C and +4°C

## Palletization

Packs per pallet	No. of packs per layer	Layers per pallet	Pallet height (in cm)
144	12	12	126
192	24	8	100,8

### External appearance

Pre-cooked breaded fish-based culinary preparation

### Allergens

Contains: GLUTEN, FISH Cross contamination (may contain): CRUSTACEANS, MILK, MOLLUSKS, CELERY, MUSTARD, SESAME, SOY, SULFITES, EGGS

### Chemical characteristics

Chemical contaminants below the limits set by EU Reg. 2023/915 and subsequent amendments (heavy metals, dioxins, PCBs).

### Sensory characteristics

Odor delicate bread and fish scent Color uniform orange breading Texture crispy outside and soft inside

### Microbiological characteristics/chemical

#### Average production values

Carica mesofila aerobia totale	<1.000.000 ufc/g
Enterobacteriaceae	<10.000 ufc/g
Escherichia coli	<100 ufc/g
Stafilococchi c.p.	<100 ufc/g
Listeria monocytogenes	Assente in 25 g
Salmonella spp.	Assente in 25 g

### Average nutritional values for 100 g of product

Energy (kJ/kcal): 1041/249, fat 15 g of which saturates 2.8 g, carbohydrates 13 g of which sugars 0.9 g, fiber 1.2 g, protein 15 g, salt 0.71 g

### Intended use

Food intended for all consumers, except those who have allergies or intolerances to one or more of the ingredients listed above.

### Non-conformity management

In case of complaints, alerts/withdrawals, please contact the following numbers: +39 0836 1955986 - [qualita@marevivocastro.com](mailto:qualita@marevivocastro.com)

The packaging material comes from qualified companies that have provided declarations of conformity, is subject to traceability as per EC Reg. 1935/2004 and subsequent amendments, and is suitable for contact with this type of food as per EC Reg. 1895/2005, EU Reg. 10/2011 and Italian legislation D.M. 21/03/1973 and D.P.R. 777/82.