









# **Venus Treasures**



Code

Product description

Live bivalve mollusks

#### Product Shelf life

The mollusks must be alive at the time of purchase

## Availability

All year round

### Package

In a net bag

## Primary packaging

non-toxic polyethylene netting without additives, the nets are closed with metal clips, and the community identification mark, along with other information required by specific labeling regulations, is printed on a waterproof laminated strip (flag)

## Secondary packaging

polyethylene netting

## Net weight

availability in 500 g or 1/3/5 kg formats

Net weight carton

## Mode of use

It is recommended to consume after cooking at temperatures above 100°C for at least two minutes.

### INGREDIENTS

 $VENUS\ TREASURES\ (\textit{Scapharca}\ spp., caught^*)\ ^*the\ geographical\ origin\ of\ the\ product\ is\ indicated\ on\ the\ label$ 

#### Transport/storage methods

Transport Temperature: must not compromise food safety and the vitality of bivalve mollusks. Between +2 and +6 °C Storage/Sale Temperature:

Between +2 and +6 °C

Venus Treasures

Technical sheet - Version updated to 07/2025

## Palletization

Packs per pallet	No. of packs per layer	Layers per pallet	Pallet height (in cm)
1045	19 (da 5 kg)	11	180

#### External appearance

Live bivalve mollusks, packed in netting

#### Allergens

Contains: mollusks, Cross-contamination (may contain traces of): -

#### Chemical characteristics

Lead (Pb), Cadmium (Cd), Mercury (Hg), dioxins, dioxin-like PCBs, and non-dioxin-like PCBs: in compliance with EU Reg. 2023/915

#### Sensory characteristics

Odor Delicate, pleasant and briny Color characteristic of the product Texture typical of the product

Microbiological characteristics/chemical  Average production values			
Escherichia coli	<230 MPN/100g		
Salmonella spp.	Assente in 25 g		
Amnesic Shellfish Poison (ASP)	<20 mg/Kg		
Paralytic Shellfish Poison (PSP)	<800 μg/Kg		
Tossine liposolubili: acido okadaico e derivati totali	<160 µg/Kg		
Tossine liposolubili: Pectenotossine totali	<160 µg/Kg		
Tossine liposolubili: Azaspiracidi	<160 µg/Kg		
Tossine liposolubili: Yessotossine totali	<3,75 mg/Kg		
Vibrio cholerae potenzialmente patogeno	Assente in 25 g		
Vibrio parahaemolyticus potenzial. patog	Assente in 25 g		

#### Average nutritional values for 100 g of product

#### 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

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.