











PRODUCTSPECIFICATION: QUICK FROZEN TILAPIA FILLETS

Product	
Name	Tilapia fillets
Scientific name	Oreochromis niloticus
Article number	TI.011.405.XXX
Taric code	03046100
Origin	Farmed in China
Catching method	Ponds
Processed in	China
Packed in	China
	
Description of product	
Physical	<input checked="" type="checkbox"/> Filleted <input checked="" type="checkbox"/> Raw <input type="checkbox"/> Head on <input type="checkbox"/> Headless <input checked="" type="checkbox"/> Quick frozen <input type="checkbox"/> Cooked <input type="checkbox"/> Shell on <input type="checkbox"/> Peeled <input type="checkbox"/> Whole cleaned <input type="checkbox"/> Pinbone out <input type="checkbox"/> Tail on <input type="checkbox"/> Tail off <input checked="" type="checkbox"/> Skinless <input checked="" type="checkbox"/> Boneless <input type="checkbox"/> Undeveined <input type="checkbox"/> With added water <input type="checkbox"/> Skin on <input type="checkbox"/> Pinbone in <input type="checkbox"/> Deveined <input type="checkbox"/> Other:
Frozen	Single Technology IQF
Colour	Brown Odour Neutral
Texture	Firm Taste Neutral
Size	140-160g, 160-180g, 140-200g, 170-220g size after glazing / frozen count
Coating	Water (Protective glaze) 20% (+/- 3%) <i>This frozen fishery product is produced in a wet environment and contains added water and a protective ice layer. Because of the nature of the product and its production process, the percentage of the protective ice layer and the net deglazed weight of a tested sample can occasionally fluctuate with a maximum allowed deviation of 3%. The net weight of the product as declared on the label must be measured directly after removing the protective ice layer on a still completely frozen product. To determine the net weight, a minimal of 5 random taken samples should be tested at an accredited laboratory and the WELMEC method must be applied.</i> <i>In case customer orders a product with protective ice layer <10%, Seafood Connection B.V. cannot be held responsible for quality problems regarding dehydration and/or freezer burn. In case you have any questions, please feel free to contact our office for more information.</i>
Declaration	
Ingredients	95% Tilapiafillet (FISH), water, salt, antioxidant E302.
Allergens	Fish and products thereof <i>Ingredients can vary each lot/batch, because each supplier has his own treatment. Ingredients refer to the net weight (without glaze)</i>
Intended use	
	Heat this product well before consumption.

Nutrition value / 100g	
Energy	426 / 101 kcal
Fat	3,7 g
-of which saturates	1,1 g
Carbohydrate	<0,5 g
-of which sugars	<0,5 g
Protein	17 g
Salt	0,30 g
Comment	Nutritional values of this product may vary approx 10% due to fluctuations in treatment, season, gender, diet and age.
Packaging	
Content	5 kg
Net weight	4 kg (+/-5%)
Sales volume / carton	5 kg/carton
Type	Primair packaging
Construction	Innerbag
Dimension in mm	Plastic
Weight empty package	-
	Ca. 24 gram
	Secundair packaging
	Carton
	Carton
	390 x 255 x 115 mm
	Ca. 300 gram
EAN code 140-160g	8717591515210
EAN code 160-180g	8717591515227
EAN code 140-200g	8717591514862
EAN code 170-220g	8717591515234
Brand	<input checked="" type="checkbox"/> Seacon <input type="checkbox"/> Blue planet <input type="checkbox"/> Sealight <input type="checkbox"/> Sushi <input type="checkbox"/> Blanco / Private
	   
Storage & shelf life	
Fridge	Max 7°C
Freezer	* -6°C
	** -12°C
	*** -18°C
Delivery temperature	*** -18°C
Shelf life	24 months after production date
Comment	Do not refreeze once defrosted
	1 day
	1 week
	1 month
	See best before date on packaging
Sustainability	
	<input type="checkbox"/> MSC <input type="checkbox"/> ASC <input type="checkbox"/> BAP
	  

Quality standards			
Product is not genetically modified Product is free of strange materials (or metal) Product has not been irradiated Product is fully traceable Product is compliant with relevant levels for histamine and Commission Regulation (EC) No 1881/2006 of 19 December 2006 setting maximum levels for contaminants in foodstuffs All used packing materials are suitable for food and meet relevant European direct food contact directives, as specified in internal document D14 Declaration of compliance for food contact products. Packaging material complies with EC regulations No. 1935/2004, 2023/2006 and 10/2011			
Microbiological standards			
Parameters	Target (m)	Critical (M)	Unit
Total plate count	< 500.000	1.000.000	Cfu/g
Enterobacteriaceae	< 1.000	10.000	Cfu/g
Coliforms	< 1.000	10.000	Cfu/g
Staphylococcus aureus	< 500	10.000	Cfu/g
Escherichia coli	< 10	100	Cfu/g
Listeria monocytogenes	Absent in 25g	100	Cfu/g
Salmonella	Absent in 25g	Absent in 25g	Cfu/g
Vibrio cholera	Absent in 25g	Absent in 25g	Cfu/g
<p>All deliveries take place under relevant European legislation. The goods are delivered in accordance with our general terms of delivery, as listed on the back of every invoice, mentioned on our website and filed at the Dutch Chamber of Commerce under no. 96/005. With regard to inspection of the goods, we refer to article 10 of these conditions and the following passage.</p> <p>In accordance with Article 10 of the terms of delivery, the buyer must inspect the goods as soon as possible after delivery to check if there are any abnormalities or defects. In case the buyer has unpacked the goods, thawed, or otherwise further processed, Seafood Connection B.V. can no longer be held liable for defects and/or deviations.</p> <p>Since raw (unprocessed, fresh or frozen) fish still have to undergo a preparation or heating step, there are no legal microbiological standards for these products, as mentioned in EU Regulation (No 2073/2005) of the European Commission. The microbiological values listed in the product specification only serve as indicators of the quality and cannot be used as a legal basis for rejection of the delivered products.</p> <p>In case of deviations, a microbiological or chemical research must be performed on a minimum of 5 random chosen samples. Value m represents the level which could be reached under optimum conditions for this product.</p> <p>In case a sample will be taken for analysis by authorized authorities, the goods have to remain in the original packaging and the outcome of the analysis has to be awaited.</p>			



Seafood
connection

Pictures



Subscription

	FOR SELLER	FOR BUYER
Company	Seafood connection B.V.	
Place	Urk, The Netherlands	
Name	Geertje Korving	
Position	Supply Chain	
Date	16-12-2021	
Signature	Seafood Connection B.V. Postbus 73 8320 AB Urk - The Netherlands Tel.: 0031 (0)527 687066 Fax.: 0031 (0)027 087067	