

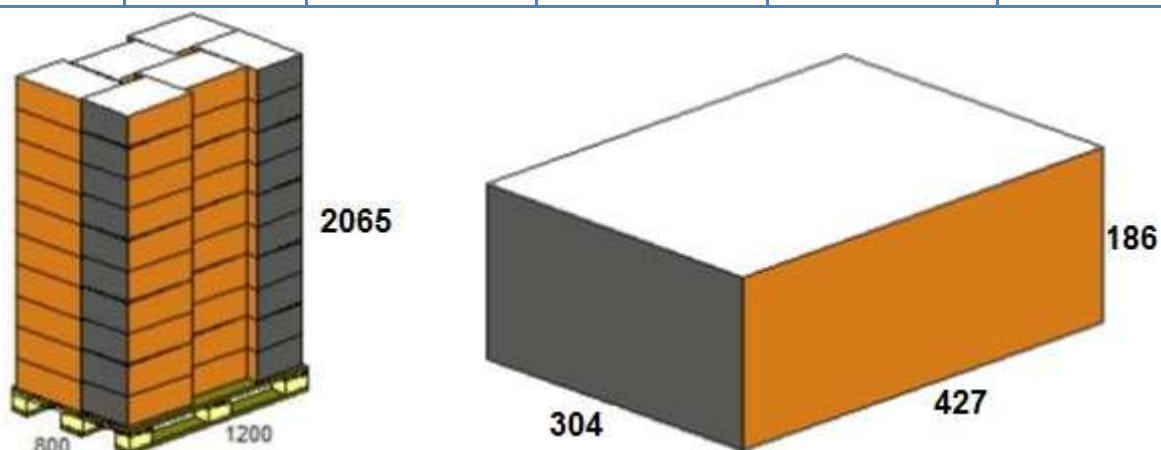
TECHNICAL SHEET	Date: 2/04/2020
ARGENTINE RED SHRIMP LAND FROZEN	FTLGB0014 Revise: 0

Commercial name: Argentine red shrimp land frozen			
		Local name	
Scientific name:	<i>Pleoticus Muelleri</i>	Español:	Gambón congelado en tierra (Entero o colas)
Family:	<i>Solenoceridae</i>	Francés:	Salicoque Rouge D'Argentine (Entier ou queue)
Code:	GB0009 (L1), GB0010 (L2), GB0011 (L3), GB0012 (C0), GB0013 (C1), GB0014 (C2) y GB0015 (CR)	Italiano:	Code di Gambero argentino o Gambero argentino
Operator data			
Approval number:	12.16992/PO		

Product specification	
Description:	Argentine red shrimp (whole or tails), land frozen, raw.
Ingredients:	Argentine red shrimp ( <b>CRUSTACEAN</b> ), antioxidants (E 223) ( <b>SULPHITES</b> ).
Caught in:	Atlantic Southwest, area FAO 41
Method of production:	Captured (Wild)
Fishing gear:	Trawls

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Logistic data					
Packaging		Master carton		Palletization	
Composition	Carton box	Composition	Corrugated cardboard of quality 05 GLV **	Boxes/Pallet	60
Dimensions (Long x width x Height)	303x202x53 mm	Dimensions (Long x width x Height)	427x304x186 mm	N° of boxes per layer	6
Approx. Weight (Box + Bag)-> A	≈125 g	Approx. Weight (Box) ->X	≈387 g	N° of layers	10
Net weight -> B	2 Kg	Net weight	12 Kg	Pallet height (Pallet include)	2.065 mm
Approx. Gross weight (A+B)	≈2,125 Kg	Approx. Gross weight (Gross weight packaging x N° Packing + X)	≈13,5 Kg	Type of pallet	EPAL
Number of packaging by master carton	6				



Nutrition declaration (Values per 100 g of product)		Organoleptic Qualities	
Energy	363 kJ/ 86 Kcal	Smell:	marine flavour
Fat	0,71 g	Taste:	sweet
of wich satures	0,20 g	Sight:	decapod crustacean, pinkish colored
Carbohydrates	0 g	Texture:	Firm and tender
of wich sugars	0 g		
Proteins	19,8 g		
Salt	0,72 g		
Values can vary depending on season			

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Microbiologic analysis			
Parameter	Result	Limits	Frecuency
Mesófilos (ufc/g)	$< 1 \times 10^3$	$> 10^6$	According to sampling plan
Enterobacterias (ufc/g)	$< 1 \times 10^1$	$> 10^3$	According to sampling plan
Salmonella (/25g)	Absence	Absence	According to sampling plan
Listeria monocytogenes (/25g)	Absence	Absence	According to sampling plan
E.Coli (ufc/g)	$< 1 \times 10^1$	1-10 ufc/g	According to sampling plan

Chemical analisys		
Parameter	Limits	Frecuency
Cadmium	0,5 mg/kg	According to sampling plan
Mercury	0,5 mg/kg	According to sampling plan
Plumb	0,5 mg/kg	According to sampling plan
Sulphites	150 ppm	According to sampling plan

Phisical parameters	
Description	Limits
Parasites:	Absence
Size:	L1 (10/20 pzs/kg) L2 (21/30 pzs/kg) L3 (31/40 pzs/kg) C0 (20/40 pzs/kg) C1 (41/60 pzs/kg) C2 (61/80 pzs/kg) CR

OGM and Irradiated
This product does NOT come from genetically modified organisms or has been contaminated with DNA or genetically modified proteins. Likewise, this product has not been subjected to irradiation during any of the productive processes.

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Presence of allergens		
Allergenic ingredients	Presence in the product (Yes/No)	Possibility adventitious presence (Yes/No)*
Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut or their hybridised strains, and products thereof	No	No
Molluscs and products thereof	No	Yes
Crustaceans and products thereof	Yes	Yes
Eggs and products thereof	No	No
Fish and products thereof	No	Yes
Peanuts and products thereof	No	No
Soybeans and products thereof	No	No
Milk and products thereof (including lactose)	No	No
Nuts, namely: almonds ( <i>Amygdalus communis</i> L.), hazelnuts ( <i>Corylus avellana</i> ), walnuts ( <i>Juglans regia</i> ), cashews ( <i>Anacardium occidentale</i> ), pecan nuts ( <i>Carya illinoensis</i> (Wangenh.) K. Koch), Brazil nuts ( <i>Bertholletia excelsa</i> ), pistachio nuts ( <i>Pistacia vera</i> ), macadamia or Queensland nuts ( <i>Macadamia ternifolia</i> ), and products thereof, except for nuts used for making alcoholic distillates including ethyl alcohol of agricultural origin	No	No
Celery and products thereof	No	No
Mustard and products thereof	No	No
Sesame seeds and products thereof	No	No
Lupin and products thereof	No	No
Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre in terms of the total SO <sub>2</sub> which are to be calculated for products as proposed ready for consumption or as reconstituted according to the instructions of the manufacturers	Yes	Yes

Additional Information	
Lot:	Frozen date
Barcodes:	8436532841392 (L1) 8436532841408 (L2) 8436532841415 (L3) 8436532841422 (C0) <b>8436532841439 (C1)</b> 8436532841446 (C2) 8436532841453 (CR)
Approval number:	2125 or 4280
Best before:	DD/MM/AAAA
Shelf life:	24 months from date of freezing
Date of first frozen:	Indicated on product labelling
Storage and Transportation Driving:	Keep frozen at -18 ° C. It should not be frozen again. Once thawed, it should be consumed within 24 hours, after cooking.
Effective weight (symbol use "e")	NO

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**EXPECTED USE:** It is aimed at all sectors of the population, excepting all those who present adverse effects due to the ingestion of any ingredient present in the list of ingredients and following the nutritional recommendations endorsed by the competent authorities

#### **APPLICABLE LEGISLATION:**

Updates of legislation and other reference standards, as well as other current issues related to food safety, are available on the website of the Spanish Agency for Food Safety and Nutrition (AECOSAN): [http://www.aecosan.msssi.gob.es/AECOSAN/web/home/aecosan\\_inicio.htm](http://www.aecosan.msssi.gob.es/AECOSAN/web/home/aecosan_inicio.htm)

Approved by:

Quality manager: Pablo Antón

In Vigo 2/04/2020

Accepted by the client (stamp and signature):

Name of responsible person

Approved date: \_/\_/\_\_\_\_