



REPROCESSING ARGENTINE RED SHRIMP TAILS



PRODUCT DESCRIPTION

Product: Argentine red shrimp tails graded and packed in blocks. Frozen in forced air tunnel.	Scientific name: Pleoticus Muelleri
Ingredients: Shrimp, antioxidant E223	Allergens: Contains crustaceans and sulphites
Production method: Extractive fishing	Fishing gear: Otter twin trawl
Country of origin: Argentine	Fishing area: FAO-41, Atlantic Southwest
Shelf life: 24 months after production date	Storage and maintenance: Keep frozen below -18°C

NUTRITION FACTS (x100 gr)

Calories: 90 kcal.	Proteins: 22 g.	Carbohydrates: 0 g.	Sugars: 0 g.
Total fat: 0,17 g.	Saturated fat: 0,09 gr	Salt: 0,63 g.	

CHARACTERISTICS IN FROZEN STATE

Appearance:	Pink, appropriate gloss, absence of dehydration.
--------------------	--

DEFROSTING CHARACTERISTICS

Condition of pieces: with some broken or shed pieces.	Shell: plain and smooth. Hard to slightly soft.	
Broken shell: slightly broken: Low-medium	Back spots: Absence (Tolerance: 3%)	
White spots: Absence	Melanosis: 25% max minor melanosis	Residual meta-bisulfite: <100ppm
Bacteriological standards	Chemical parameters	
Vibrio Cholerae: Absent in 25 g. Total plate counts: < 1 x 10 ⁶ ufc/g. E. Coli: < 10 ufc/g. Staph. Aureus: < 100 ufc/g. Listeria monocytogenes: Absent in 25 g. Salmonella: Absent in 25 g.	Lead: <0,50 ppm. Cadmium: <0,50 ppm. Mercury: <0,50 ppm. Dioxins: < 3,5 pg/g. Dioxins + PCBs Dioxinlike: < 6,5 pg/g. Sulphites: < 150 ppm.	

ORGANOLEPTIC CHARACTERISTICS

Color: Typical of fresh argentine red shrimp.	Odor: Fresh / without any strange odor.
Taste: Typical of fresh argentine red shrimp.	Texture: Firm but no hard. Glazing: 0%



CABO VIRGENES

PRODUCTOS DEL MAR

FORMATS	SIZES
6x2 Kg, 2x6 Kg, 3x6 Kg, 2x10 Kg.	CR: 30/100 ppk.

PACKAGING	LOGISTIC DATA
Inner packaging: Shrink Wrapped cardboard box. (2Kg), or plastic bag. Net weight per block: Depends on sales unit. Secondary packaging (Master): Cardboard box.	60 Master per pallet (6 master x 10 layers)

www.cabovirgenes.com - www.cabovirgenes.es