





## **BLUE SWIMMING CRAB SECTIONS**

Sustainably sourced in Mediterranean waters by artisanal boats in the shores of Tunisia, few miles away from Italian Sicily. The Mediterranean blue swimming crab turned from a curse to fishermen to a blessing due to being an invasive species. The fisheries now support thousands of families in the Mediterranean nation, bringing income relief to thousands of artisanal boats. Commercially known worldwide, the blue swimming crab of Tunisia has a unique and sweet flavor that makes it distinct.





COUNTRY OF ORIGIN: Bahrain/ Tunisia **PACKING:** 2LB (910) x 12 **CARTONS:** 24 LBs (8.17 KGs) LOADING: 40f Reefer Container **SIZES:** U5, 5/7, 7/9, 9/12 **INGREDIENTS:** BLUE SWIMMING CRAB (PORTUNUS PELAGICUS) SHELF LIFE: 24 months STORAGE TEMP: -18 C / 0 F SERVING SIZE: 12 oz SERVING PER PACK: 2 FEATURES: Great flavor and texture. filled with meat COOKING: Ready to cook Keep Frozen ALLERGEN: Contains Crab

2 servings per container Serving Size 1/2 Cup (110g)	S			
Amount per serving <b>Calories</b>	00			
% Daily Value*				
Total Fat / Lipides 1.5g	2%			
Saturated Fat	0%			
Trans Fat				
Cholesterol 90mg	30%			
Sodium 330mg	14%			
Total Carbohydrate 0g	0%			
Dietary Fiber 0g	0%			
Total Sugars 0g	0g			
Includes 0g added Sugars 0g	0%			
Protein 20g				
Vitamin D 0mcg 0% Calcium 106mcg Iron 1mg 6% Potassium 272mg	8% g 6%			
The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.				







## MICROBIOLOGICAL CRITERIA, GUIDELINES OR SPECIFICATIONS:

Analysis performed	Method	Units	Results / Ech1	Limits (U	FC/g)	
E-Coli NPP	ISO 16649- 3:2005	(UFC/g)	<0,36	M=1	M=10	
Coagulase positive staphylococci at 37 c/g	ISO 6888-1:1999	(UFC/g)	<10 <sup>2</sup>	M=10 <sup>2</sup>	M=10 <sup>3</sup>	
Salmonella	ISO6579 :2017	Dans 25g	Absent	Abs	ent	
Interpretation: Satisfactory ANALYSIS						

## HEAVY METALS ANYLSIS

Metals	Methods of anlysis	Results IN (mg/kg)	Limits (mg/kg)		
Lead		0,037	0,5		
Cadmium	ICP-MS	0,029	0,5		
Mercury		0,062	0,5		
Interpretation: Satisfactory ANALYSIS					

Identification of organs to testing: Ovary, Cuticle, liver:

Macroscopy: Absence of white spots on target organs (Ovary, Cuticle, liver) characteristics of White Spot S5yndrome Virus (WSSV) Microscopy: Absence of intramuscular inclusion (WSSV) in tissue cells (oocytes, hepatocytes, epithelial cells). Conclusion: Absence of WSSV lesions

N.B: The product is 75% NW, 25% glaze can be added only for protection. Customized orders are allowed.

\*Call Melissa 281-723-0955 for pricing and quantities