TECHNICAL SPECIFICATIONS OCTOPUS FLOWER STYLE IQF T6

Product name	OCTOPUS ELO	WER STYLE IQF T6	
Scientific name	Octopus vulgaris		
Production method	Wild caught in Eastern Central Atlantic, FAO 34		
Fishing gear	Trawls / Pots and traps		
Commercial category	Deep frozen gutted octopus		
Presentation	Individual octopus in master bag per carton box.		
Ingredients	Octopus, water, salt, acidity regulator (E-330, E-331) and flavourings.		
Cover (glazing %)	4%		
Weight range	From 0,800 to 1,200 kg		
Average weight	1,000 kg		
Storage conditions	Keep at -18°C. Do not refreeze once defrosted.		
Transport conditions	Transport at temperature equal or less than -18°C		
Recommendations for use	Defrost into refrigerator. Once defrosted, use it as fresh octopus, clean it and cook completely. <u>Instructions</u> : Heat enough water to cover the whole octopus into a pot. Once the water starts boiling, immerse the octopus into the pot, and when the water returns to a full boil with the octopus inside, turn the heat to low and simmer for 25-30 minutes. Turn the heat off and leave the octopus inside the water for 25-30 minutes.		
Target audience	There are no specific limitations except for those allergic to mollusks . Halal product.		
Allergens	Mollusks (main ingredient). Due to the natural origin of the octopus it may contain fish and crustaceans .		
GMO	It does not contain or come from genetically modified organisms.		
Best before date	720 days after freezing date.		
Identification lot	Alphanumeric code.		
Organoleptic parameters	Deep-frozen raw product. Brownish-pinkish color. Typical fresh odor. Absence of foreign odors. Absence of foreign objects. Absence of at most one and a half or two half legs. Once cooked, it has typical flavor, absence of foreign odors and flavors.		
	Total Enterobacteriaceae		$< 1 \times 10^{3}$ ufc/g
Microbiological parameters	Listeria monocytogenes (ufc/25g)		Not detected /25 g
5	Salmonella (ufc/25g)		Not detected /25 g
Physico-chemical parameters (contaminants)	Dioxine and PCB	Sum of dioxine (EQT/PCDD/F-ON	
		Sum of dioxine and PCB similar t dioxine (EQT, PCDD/F-PCB-OMS)	0 65 ng/g fresh weight
		Sum of PCB28, PCB52, PCB101, PCB138, PCB153 y PCB180 (CIEN	1-6) 75 ng/g fresh weight
	Heavy metals (mg/kg)	Lead	0,3 mg/kg
		Cadmium	1 mg/kg
		Mercury	0,3 mg/kg
	Melamine		2,5 mg/kg
Produced by		7, 9 y 11. Parcelas 131, 132 Santo. 15650 Cambre, La Coruña	№ RGSEAA: ES 12.04016/C CE



NUTRITIONAL FACTS				
Average values per 100 g of product				
Energetic Value	183 Kj /43 Kcal			
Fats	0,2 g			
Of which:				
Saturated	0 g			
Carbohydrates	0,5 g			
Of which:				
Sugars	0 g			
Protein	10 g			
Salt	1,9 g			

LOGISTIC SPECIFICATIONS

PACKING		
Packing: Master bag		
Weight range: From 0,800 to 1,200 kg		
Average weight per piece: 1,000 kg		
PACKAGING		
Packaging type: Carton box		
Measures (length x width x height): 49,3 * 34 * 20,1 cm		
Units per carton: 12-13		
Average weight per carton: 13-14 kg		
PALLETIZING		
Pallet type: European 80 * 120 cm		
Average pallet tare: 23 kg		
Number of cartons per layer: 5		
Number of layers: 10		
Pallet height: 2,187 m		
Pallet average weight: 675 kg		