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Article no... 402280

Status specification: Active

Status specification: Active Created by: G. de Hoop

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General							
Product description	Peeled and cooked warm water shrimp in brine "Jumbo"						
Species	Whiteleg shrimp (<i>Litopenaeus vannamei</i>)						
Origin	Farmed in Indonesia, Vietnam, Ecuador and/or India						
Count	80-120 pcs/lbs raw material / 105-160 pcs/lbs final product						
Supplier	Heiploeg International B.V., Panserweg 14, 9974 SL Zoutkamp, the Netherlands						
11	Tel: 0031 595 40 55 55 Fax: 0031 595 40 23 54						
	E-mail: info@h	neiploeg.co	<u>m</u> In	ternet: www.heiploeggroup.com			
Certification	Certificates of Heiploeg International B.V. can be downloaded from:						
	http://www.heiploeggroup.com/en/quality/certification						
Description	After harvest the shrimp is peeled and frozen. At Heiploeg in Zoutkamp the shrimp is						
	thawed, brined, cooked and packed in brine. All data are registered in our HACCP						
Labal	system.				\ 		
Label	Conform EC/1169/2011. This product is included in the 1605-post (not 0306) of the						
	combined nomenclature and thus not subject to EC/1379/2013 art. 35 on labelling. These details are mentioned as voluntary information only. Product name and						
	physical condition, commercial designation and scientific name, production method and area, ingedients, allergens, nutritional values, EU approval number, weight,						
storage conditions, shelf life, i							
Ingredients	Whiteleg shrimp (crustaceans), salt, acidity regulators (E260, E330, E270), colours						
	(E160e, E162)			,, ,	, ,,		
Preparation/use	Ready to use						
instructions							
Delivery conditions							
Primary packaging	1500 g in a jar, drained net weight 900 g						
Secondary packaging	6 jars on a plastic tray						
Delivery temperature	< 4 °C						
Storage conditions							
Storage temperature	0 – 4 °C						
Shelf life	42 days after production						
After opening	Keep refrigerated						
Organoleptic, visual	and physical c	haracteris	tics				
Colour	White, pink-orange						
Flavour	Characteristic for shrimp						
Taste	Characteristic for shrimp, a faint salty vinegar taste of the brine						
Foreign objects	Absent, pieces of shell and antennes possible present < 0,1% w/w						
Analytical characteristics				Average nutritional values per 100 g			
Salt		2.0 - 2.5		energy	69		
Citric acid E330		< 1	%	energy	292	kJ	
Lactic acid E270		< 1	%	fat	0.8	9	
Acetic acid E260		< 1	%	of which saturates	0.3	J	
				carbohydrates	0		
pН		5.0 - 5.6		of which sugar	0		
				protein	14		
				salt	2.0	g	

Microbiological characteristics upon delivery *				
	Target	Tolerance		
	cfu/g	cfu/g		
Total aerobic mesophilic plate count	≤100.000	1.000.000		
Escherichia coli	≤1	10		
Staphylococcus aureus	≤100	1.000		
Moulds and yeasts	≤100	1.000		
Salmonella	Abs. / 25 g	Abs. / 25 g		
Listeria monocytogenes	Abs. / 25 g	<10		

^{*}The majority of the deliveries will comply with the **target** values. The **tolerance** values indicate the upper limits that still are to be considered in order.

Miscellaneous				
Allergens	Crustaceans			
(according to 1169/2011 and amendments)				
Irradiation	Not applicable			
GMO labelling	Not applicable			
(according to EC1829/2003 and 1830/2003 and				
amendments)				