

Print Date: 22-11-2023

## **Product Specification**

Appr. No   App. No   Appr. No   App. No   Appr. No	Nordic Seafood Item No.	8333505			Date	15.06.2023
Scientific Name	Product Name	Vannamei Prawn peeled deveined raw IN		Lot	SUM_23/001X	
Origin/catch method         IN - India         Packaging type         Product type         16-20         Product type         16-20         Product type         16-20         16-20         Product type         16-20         16-20         16-20         Product type         16-20         16-20         16-20         Product type         16-20 <t< td=""><td>HS Customs Code.</td><td colspan="2">0306179290</td><td>Appr. No</td><td>IN-806</td></t<>	HS Customs Code.	0306179290		Appr. No	IN-806	
Caught/Farmed in	Scientific Name	Litopenaeus vannamei	Extended desc.	P+	-D 10x750 g NW IQI	16-20 /lb NORDIC
Catch methods	Origin/catch method		Packaging type			
Catch methods	Caught/farmed in	IN - India	Product type			BAG
Production methods	_					16-20 PCS/LB
Processed in   IN   Net Weight:   10x750   10x		AQUACULTURE				-
Final Packing Country IN Ingredients  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.  80% Pallet Tuck.  80%						RAW
Sephen   S	Processed in	IN	Net Weight:			10x750 GRAM
S0% Prawns (CRUSTACEANS)(Litopenaeus vannamei), water, humectant (E451, E452), salt.	Final Packing Country	IN				
Duter / Secondary Packaging	Ingredients					
Outer LXWXH (mm)   395X310X240   Colli per laver   Colli per Pallet   Go   Go   Go   Go   Go   Go   Go   G	80% Prawns (CRUSTACE		The state of the s			
Outer LXWXH (mm)   395X310X240   Colli per laver   Colli per Pallet   Go   Go   Go   Go   Go   Go   Go   G	Outer/Secondary Packaging		Pallet Types		LIK 100v120	FII 80v120
Cardboard Weight (g)   Cardboard Weight (g		395X310X240				LOUDAILO
Pallet Height (mm)   Pallet wt. (KG)   Pallet Height (mm)   Pallet wt. (KG)   Pal						
Pallet wt. (Kg)   682						
Search	Plastic Weight (g)					
Duter LxWxH (mm)   395X255X40   Gross Weight   1.045   Cardboard Weight (g)   3   3   Plastic Weight (g)   20   EAN   5702008220378   Energy (Ki/Kcal)   290/70   Fat (g)   0.0	EAN	5702008220385				•
Delivery (Customer)	Inner/Primary Packaging		Shelf life at -18C (in day	vs from)		
Cardboard Weight (g)   3	Outer LxWxH (mm)	395X255X40	Production date			720
Plastic Weight (g)	Gross Weight	1.045	Delivery (Customer)			180
Nutritive information per 100 g	Cardboard Weight (g)	3				
Nutritive information per 100 g   Energy (Ki/Kcal)   290/70   Fat (g)   1,0   Carbohydrate (g)   0,0   Circ (g)	Plastic Weight (g)	20	Brand			NORDIC SEAFOOD
Energy (Ki/Kcal)  Fat (g)  - of which saturated fat (g)  - of which sugars (g)  - of which sugars (g)  Fiber (g)  Protein (g)  Solium (g)  The results are average and may vary if individualt samples are analyzed.  Data source:  Claims on packaging/lables  Keyhole Symbol  MSC/ASC  Molluscs  Gluten  Crustaceans  K  Nuts  Peanuts  Seggs  Fish  Lupin  Milk  Sesame seeds  Sova  Milk  Milk  Milk  Milk  Milk  Sulphur dioxide  Micro standards  TVC (cfu/g)  E. Coli  Staph.Aure  Salmonella  Listeria M  Vibrio  The Neg/Z5g.  100	EAN	5702008220378	Language/ISO Code		DA-	DE-EN-FR-HR-IT-NL
Fat (g)	Nutritive information per 100 g		Allergens			
- of which saturated fat (g) Carbohvdrate (g) - of which sugars (g) Fiber (g) Protein (g) Salt (g) Sodium (g) The results are average and may vary if individualt samples are analyzed. Data source:  Claims on packaging/lables Keyhole Symbol MSC/ASC  Crustaceans Eggs Peanuts Fish Sesame seeds Sulphur dioxide  Milk  Milk  Milk  Milk  Milk  Milk  Milk  Micro standards TVC (cfu/g) E. Coli Staph.Aure Salmonella Listeria M Vibrio  Neg/25g 100	Energy (Ki/Kcal)	290/70	Celerv		Molluscs	
Carbohydrate (g) 0.0 - of which sugars (g) 0.0 Fiber (g) 0.0 Protein (g) 15.0 Salt (g) 0.0 Soldium (g) 0.0 The results are average and may vary if individualt samples are analyzed.  Data source:  Claims on packaging/lables  Keyhole Symbol MSC/ASC  Micro standards  TVC (cfu/g) E. Coli Staph.Aure Salmonella Listeria M Vibrio  Neg/25g 100	Fat (g)	1,0	Gluten		Mustard	
Carbohydrate (g) 0.0 - of which sugars (g) 0.0 Fiber (g) 0.0 Protein (g) 15.0 Salt (g) 0.0 Soldium (g) 0.0 The results are average and may vary if individualt samples are analyzed.  Data source:  Claims on packaging/lables  Keyhole Symbol MSC/ASC  Micro standards  TVC (cfu/g) E. Coli Staph.Aure Salmonella Listeria M Vibrio  Neg/25g 100	- of which saturated fat (g)	0.1	Crustaceans	Х	Nuts	
Fiber (g)  Protein (g)  Soly  Salt (g)  Solium (g)  The results are average and may vary if individualt samples are analyzed.  Data source:  Claims on packaging/lables  Keyhole Symbol  MSC/ASC  Milk  Sulphur dioxide  Milk  Sulphur dioxide  Milk  Milk  Milk  Sulphur dioxide  Sulphur dioxide  Sulphur dioxide  Fix (cfu/g)  Soly  Sulphur dioxide	Carbohydrate (g)		Eggs		Peanuts	
Protein (g)  Salt (g)  Sodium (g)  The results are average and may vary if individualt samples are analyzed. Data source:  Claims on packaging/lables  Keyhole Symbol  MSC/ASC  Milk  Sulphur dioxide  Sulphur dioxide  Sulphur dioxide  Sulphur dioxide  Full Sulphur dioxide  Sulphur dioxide  Sulphur dioxide  Sulphur dioxide  Full Sulphur dioxide  Sulphur dioxide	- of which sugars (g)	0.0	Fish		Sesame seeds	
Salt (g) 0.9 Sodium (g) 0.0 The results are average and may vary if individualt samples are analyzed. Data source:  Claims on packaging/lables Keyhole Symbol MSC/ASC Micro standards TVC (cfu/g) E. Coli Staph.Aure Salmonella Listeria M Vibrio  Neg/25g 100	Fiber (g)	0,0	Lupin		Soya	
Sodium (g)  The results are average and may vary if individualt samples are analyzed.  Data source:  Claims on packaging/lables  Keyhole Symbol  MSC/ASC  Micro standards  TVC (cfu/g)  E. Coli Staph.Aure Salmonella Listeria M Vibrio  Neg/25g 100	Protein (g)	15.0	Milk		Sulphur dioxide	
The results are average and may vary if individualt samples are analyzed.  Data source:  Claims on packaging/lables  Keyhole Symbol  MSC/ASC  Micro standards  TVC (cfu/g)  E. Coli Staph.Aure Salmonella Listeria M Vibrio  Neg/25g 100	Salt (g)	0.9				
Data source:  Claims on packaging/lables  Keyhole Symbol  MSC/ASC  Micro standards  TVC (cfu/g)  E. Coli Staph.Aure Salmonella Listeria M Vibrio  Neg/25g 100	Sodium (g)	0.0				
Claims on packaging/lables  Keyhole Symbol  MSC/ASC  Micro standards  TVC (cfu/g)  E. Coli Staph.Aure Salmonella Listeria M Vibrio  Neg/25g 100	The results are average and may vary if individu	ualt samples are analyzed.				
Kevhole Symbol     TVC (cfu/g)     E. Coli     Staph.Aure     Salmonella     Listeria M     Vibrio       MSC/ASC     -     -     -     -     Neg/25g.     -     100	Data source:					
MSC/ASC Neg/25g 100	Claims on packaging/lables					
	Keyhole Symbol		TVC (cfu/g) E. Col	i Staph.Aure	1	
Organic We confirm that we apply to the EU regulation 2073/2005	MSC/ASC				1	100
	Organic		We confirm that we apply	to the EU regula	tion 2073/2005	
GMO: In compliance with regulation 1830/2003 we hereby confirm that the product delivered to you, by Nordic Seafood A/S, is free from genetically mo ingredients and/or raw materials. Further we will inform if non-GMO food ingredients or additives are replaced with GMO alternatives – if such use or presence triggers GMO labelling according to EU regulation 1829/2003.  Irradiation: We confirm that Irradiation is not used for products supplied to you by Nordic Seafood A/S						