

Egenkontrol		Dato:12-2012
Skema 38		Ansvarlig:
Udgave 6		AH, BN

Product Specification

Item No.	8333508	Date	2014.06.10
Product Name	Vannamei Prawn peeled deveined raw IN	Lot	ANA_14/01
HS Customs No.	0306179290	Appr. No.	INDIA 929

Scientific Name	<i>Litopenaeus vannamei</i>	Packaging type	Polybag w/ridercard
Ingredients	Shrimps Humectant (E451) Salt Water (glaze)	Product type	IQF
		Count/ size	8-12 pcs / lb
		Meat wgt. (g)	
		Net wgt. (g)	10x750
		Content wgt (g)	10x1000
Caught in	Fishing areas	Fao	
Catch methods			
Farmed in	India		
Processed in			
Final Packing Country	India		
		Shelf life at -18°C in days) from:	
		Production (Packing date):	720
		Arrival (Nordic stock)	660
		Delivery (Customer stock) min.	>180

Outer/Secondary packaging:		Inner/Primary packaging:	
Dimension LxWxH (mm)	405x300x210	Dimension LxWxH (mm)	395x260x35
Gross wgt. (g)	11260	Gross wgt per Inner . (g)	1055
Cardboard wgt. (g)	640	Cardboard wgt. per Inner (g)	3,8
Plastic wgt. (g)		Plastic wgt. per Inner (g)	18,8
Pallet types	UK 100x120 EU 80x120	Number of Inners per carton	10
Colli per layer	9	Brand name	Nordic Seafood
Colli per pallet	54	Languages	6
Pallet height (mm)	1950	Language ISO code	DA-DE-EN-FI-IT-RU
Pallet wt. (kg)	631	EAN code / Inner	5702008241779
EAN code / Outer	5702008241786		

Nutritive values:		Allergenes:	yes	no
Energy (Kj / Kcal)	290/70	Gluten		x
Protein (g / 100g)	15	Crustaceans	x	
Carbohydrate (g / 100g)	0	Mollusc		x
of which_sugars (g / 100g)		Fish		x
Fat (g / 100g)	1	Egg		x
of which_saturated fat (g / 100g)		Peanut		x
Dietary fiber (g / 100g)		Lupine		x
Sodium(g / 100g)		Soy		x
Salt (g / 100g)		Milk		x
		Nut		x
		Celery		x
		Mustard		x
		Sesame		x
		Sulphite		x
(Levels may vary - values above are indicative)				

GMO Disclaimer:
 In compliance with regulation 1830/2003 we hereby confirm that the product delivered to you, by Nordic seafood A/S, is free from genetically modified 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.