

Print Date: 10-05-2024

## **Product Specification**

Nordic Seafood Item No.	6031200		Date	04.01.2024	
Product Name	Scampi/Norway Lobster tails peeled raw UK		Lot	SEW_23/015	
			ł	GB-UK-JF-001-EC	
HS Customs Code.	0306150000		Appr. No	GB-UK-JF-UUI-EC	
Scientific Name	Nephrops norvegicus	Extended desc.		12x7	700 g NW IQF 15-25 /lb
Origin/catch method		Packaging type			
Caught/farmed in	27.07.A: Irish Sea	Product type			BAG
Catch methods	Bottom otter trawls	Count /Size			15-25 PCS/LB
Production methods	CATCH_MARINE	Preparation status			RAW
Processed in	GB	Net Weight:		12x700 GRAM	
Final Packing Country	GB	1			
Ingredients					
85% Scampi (CRUSTAC	CEANS)(Nephrops norvegicus), water, stabilizer (E450, E451).				
Outer/Secondary Packaging		Pallet Types		UK 100x120	EU 80x120
Outer LxWxH (mm)	395X300X235	Colli per laver			8
Gross Weight	12.660	Colli per Pallet			40
Cardboard Weight (g)	500	Pallet Height (mm)			1.325
Plastic Weight (g)		Pallet wt. (KG)			529
EAN	(01)5017294000314 6				
Inner/Primary Packaging	Shelf life at -18C (in days from)		days from)		
Outer LxWxH (mm)	300X250X45	Production date		720	
Gross Weight	1.013	Delivery (Customer)		180	
Cardboard Weight (g)	40.5	Para d			
Plastic Weight (g)	10.5	Brand Language/ISO Code			FN CD IT
EAN	5017294000314				EN-GR-IT
Nutritive information per 100 g	211/22	Allergens		1	
Energy (Ki/Kcal)	244/58	Celery		Molluscs	
Fat (g)	0,43	Gluten		Mustard	
- of which saturated fat (g) Carbohydrate (g)	0,16	Crustaceans	X	Nuts	
- of which sugars (g)	0.0	Eggs Fish		Peanuts Sesame seeds	
Fiber (g)	0,0	Lupin		Soya	
Protein (g)	13.5	Milk		Sulphur dioxid	e
Salt (g)	1,0	TVIIIK		Journal Gloxia	
Sodium (g)	0.0				
The results are average and may vary if individu					
Data source:					
Claims on packaging/lables		Micro standards			
Keyhole Symbol		TVC (cfu/g)	. Coli Staph.Aure	Salmonella Listeria	a M Vibrio
MSC/ASC		500.000	100 -	Neg/25g	-
Organic		We confirm that we ap	ply to the EU regula	tion 2073/2005	
GMO: In compliance with regulation 1830 ingredients and/or raw materials. Furthe presence triggers GMO labelling accordin lrradiation: We confirm that Irradiation is	er we will inform if non-GMO food ingred ig to EU regulation 1829/2003.	lients or additives are r			