

PRODUCT SPECIFICATION SHEET

11808TP

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PRODUCT DESCRIPTION

Nobashi Vannamei 20g "ASC", 15-16 cm, 30x20pcs "PP"

Litopenaeus vannamei

Net weight: 400 g
Gross weight: 400 g
Origin: VN
Certificate/-s: ASC-C-00532
Duty tariff code: 306179220



INGREDIENTS

Raw Vannamei Shrimps (96%), peeled, deveined, tail on, water, salt, stabilisers: triphosphates, polyphosphate.

STORAGE

At -18° C or colder

ALLERGENS

- Crustaceans and products thereof

MAY CONTAIN TRACES OF:

PRODUCTION

Production method: Farmed
Area of catch: Asia - Inland waters
Fishing gear: N/A
Supplier: Thuan Phuoc CORP.
Aut. No.: DL32

NUTRITION FACTS (100 g)

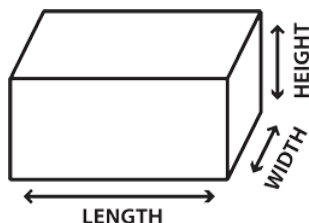
Energy	251 kJ / 60 kcal
Fat	0 g
- of which saturates	0 g
Carbohydrates	0 g
- of which sugars	0 g
Proteins	16 g
Salt	0.67 g

Label Finland: Please check product category

COOKING

Thaw before frying. Can be used for making Ebi Fry

PACKAGING



	Length cm	Width cm	Height cm	Weight kg	EAN barcode
Unit	32.00	22.00	3.00	0.00	5710881118088
Carton	42.00	31.50	29.00	14.00	5710882118087
Units per carton					30
Total units per pallet					1,080
Cartons per layer					6.00
Layers per pallet					6.00
Total cartons per pallet					36

MICROBIOLOGICAL CHARACTERISTICS

Organism	Limit	Method
Salmonella	Absence/25g	EN/ISO 6579
E.coli	m = 1 g . M= 10 g	ISO TS 16649-3
Staphylococci	1000 cfu/g	ISO 6888-1:199/amd 1:2003

CHEMICAL CHARACTERISTICS

Contaminant	Limit	Method
Ciprofloxacin	100 µg/kg	
Doxycycline	100 µg/kg	
Enrofloxacin	100 µg/kg	
Chloramphenicol	Absence	ANA-03-1155
Nitrofurantoin (AOZ/AMOX/AHD/SEM)	Absence	ANA-03-1155
Oxytetracycline	Absence	ANA-03-1155
Sulfadiazine	absence	ANA-03-1155
Tetracycline	Absence	ANA-03-1155

ADDITIVES

Additive	Limit	Method
E450, E451, E452	< 5000 mg/kg	

FOOD CONTACT MATERIALS

- Plastic

GMO

The supplier certifies that neither the final product, nor the ingredients included in its composition, come from GMOs and they haven't been polluted with genetically modified DNA.