



### LATIN NAME, METHOD OF CATCH, FISHING GEAR, INGREDIENTS, ALLERGENS

(MOLLUSCS) ( ) *Mytilus chilensis*, (MYC), Aquaculture ;

### CONSERVATION, INSTRUCTIONS, INTENDED USE AND TRANSPORT

Frozen product, keep at 0°F.

Once defrosted, do not re-freeze.

Requires complete cooking before consumption.

Expected consumer: General population.

Shelf life indicated on the label. 24 months from frozen date.

Transport temperature of 0°F or less

### SPECIFICATIONS, LOGISTICS AND PACKAGING:

ITEM #.00373

#### THICKNESS

#### COUNT

-

CLEANED

#### GRADE

- 0,0 oz

#### SIZE

-

	TYPE OF PACKAGING	# UN	WEIGHT	DIMENSIONS	BAR CODE
UNIT	BULK		352 Oz - 22,05 Lb	mm	
MASTER CASE	CARDBOARD	1	22,05 Lb	375x265x205	

### CHARACTERISTICS:

#### PHYSICS

Product:	Deep Frozen
Color:	Characteristic of the species
Flavor:	Characteristic of the species
Visual:	Absence of visible parasites

#### MICROBIOLOGICALS \*

Microorganisms at 86°F	<=1,0x10 <sup>7</sup> ufc/g
E.Coli	<=1.0x10 <sup>2</sup> g
Coagulase positive staphylococci	<=1.0x10 <sup>3</sup> g
Coliform bacteria count	<=1.0x10 <sup>3</sup> g
Salmonella spp	Absence in 25g
Listeria monocytogenes	Absence in 25g

#### CHEMICALS \* (Heavy metals)

Cadmium	<=1.00mg/Kg
Lead	<=1.50mg/Kg
Mercury	<=0.50mg/Kg

\* Variable values according to the lot analyzed.

Glaze water is compensated in all pre-packaged products.

Product compliance is ensured based on the Food Safety System implemented and the Legislation in force.

The products do not contain and are not made from genetically modified organisms (GMOs)

### CUSTOMER/IMPORTER NAME/DATA:

LINNANE & COMPANY, INC.

44, Rabbit Road - Salisbury, 01952 MA

UNITED STATES OF AMERICA (EUA)

dlinnane@linnane.com - http://alvorfoods.com/

### PROCESSED AND PACKED BY:

EU Plant sanitary approval #PTR018501P, FDA registration# 11427364048.

Nutrition Facts		
Per: 100g		% DDR
Energy	0,0 / 0,0	
Fat	0,00 g	2 %
of wich		
saturates	0,0 g	0 %
Carbohydrate	0,00 g	0 %
of wich		
Sugars	0,0 g	
Protein	0 g	
Salt	0,0 g	12 %
Vitamin A	0,0 µg	45 %
Calcium	0,0 mg	7 %
Iron	0,0 mg	25 %
* % Daily Values are based on a 2,000 calorie diet		

PT  
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CE