

Last Update 18/10/2018

## **PRODUCT SPECIFICATION**

Product name:	UHP LOBSTER SPLIT MSC 200g SKINPACK TRAY 10pc			
Scientific name:	Homarus americanus			
	· · · · · · · · · · · · · · · · · · ·			
	I. Product o	lescription		
Ingredients:	Lobster (Homarus americanus)			
Bones:	N/A			
Skin:	N/A			
Glaze %: related to	N/A			
gross weight				
Portion size:	Unglazed weight:	200g		
	Glazed weight:	N/A		
	Dimensions (LxWxH) in mm:	N/A		
	Count	10pc / carton		
Color:	Shell : natural color Flesh : White/pink			
Condition of	Raw			
product: Other:	This product comes from a fishery	that has been independently		
	certified to the MSC's standard for			
	fishery. www.msc.org	,		
1				

Freezing condition:	Vacuum Packed
Freezing method:	Blastfreezer / Nitrogen freezer

Product of:	Canada
Fishery / Aquaculture	Fishery
Catching Method	Pots & traps
FAO/Country	N-W Atlantic

Store temperature:	-18	°C	
Shelf life:	Min 12 mor	nths u	pon delivery

	ORGANOLEPTICAL	
Smell:	Fresh, typical for product	
Taste:	Fresh, typical for product	
Texture:	Fresh, typical for product	
Metal detected:	yes	

1

NUTRITIONAL VALUE (PER 100g)						
Energy:	71	kcal	Sodium	0,47	g	
Energy:	299	kJ	Water	83,70	g	
Total fat content:	1,00	g	Total Unsaturated fat:	0,80	g	
Total Saturated fat:	0,20	g	Dietary fibers	0,00	g	
Carbohydrates	0,50	g	Omega 3	86,00	mg	
Sugars	0,10	g	Omega 6	5,00	mg	
Proteins	14,90	g	Omega 3 / Omega 6	17,20		
Salt	1,18	g			-	

Fish and fish-based products are products of nature. Nutritional values may vary according to season, sex and age. The above data are average values, retrieved from databases and are of indicative/approximative value only.

MICROBIOLOGICAL					
		TARGET	TOLERANCE		
Total aerobic bacteria	cfu/g	<10.000	100.000		
E. coli	cfu/g	<10	100		
Enterobacteriaceae	cfu/g	<500	5 000		
Staphylococcus aureus	cfu/g	<100	500		
Salmonella spp. ( / 25g)	cfu/g	Absent	Absent		
Listeria monocytogenes	cfu/g	Absent /25g	100		
Yeasts	cfu/g	<100	500		
Moulds	cfu/g	<100	500		

ſ

PHYSICO-CHEMICAL FEATURES				
	TARGET (mg/100g)	REJECT (mg/100g)		
Total volatile base (TVB-N) :	35	0		

Heavy metals	Lead (Pb): max.	0,5	mg/kg			
	Mercury (Hg): max.	0,5	mg/kg			
	Cadmium (Cd): max.	0,5	mg/kg			
OTHER : According to Belgian/ EU law						

## GMO-free product

### Goods are completely free of antibiotics

AI	lergens	
Material	Present	Description
Crustaceans	Yes	100% Lobster

The definition of the parameters as well as the sampling plan, examination and analysis of the goods will be according to the most recent available version of the Codex Alimentarius. All products are in accordance with the latest Belgian and EU legislation.

Not all suppliers of Pittman Seafoods are IFS certified.

Pittman Seafoods merchandises only products from suppliers approved by Pittman based on GFSI certification (IFS, BRC, FSSC 22000,...), written questionnaire and / or audits.

ADDITIONAL INFORMATION

027200010M

UHP LOBSTER SPLIT MSC 200g SKINPACK TRAY 10pc

## II. PACKAGING

Content			
Net weight glazed (g)		Min	
Net weight unglazed (g)	10x200g	Min	

	PACKAGING DIMENS	IONS	
Master carton	Weight (g)	350	
	LxWxH (mm)	390x250x170	
Wax carton	Weight (g)	0	
	LxWxH (mm)		
Inner bag	Weight (g)	0	
	LxW (mm)		
Individual PACKAGING	Weight (g)	35	
	LxW (mm)	225x155x30	

|--|

All packaging materials are food grade (cfr. latest recent EU legislation)

Number of layers on a pallet	10
Number of boxes on a layer	9
Number of boxes on a pallet	90
Height of the pallet (incl. pallet) in cm:	174

\*PACKAGING dimensions and palletising may vary.

### LABEL INFORMATION (minimum information on the label)

- » Product name
- » Product description
- » Unit of measure
- » Production date
- » Best before date
- » Origin

Г

- » Catching area + FAO
- » "To store at -18°C"
- » "Once thawed, do not refreeze"

EAN CODE	Individual PACKAGING:	5425026421731
	Master carton:	5425026427115

# III. INTRASTAT CODE

0306129099

UHP LOBSTER SPLIT MSC 200g SKINPACK TRAY 10pc