# LUITEN FOOD

POULTRY

Modified on

Created on

**FISH & SEAFOOD** 

: 03-08-2016

: 03-08-2016

LAMB ( 🖹 GAME 💽

Klaverblad 11 2266 JK Stompwijk Gem. Leidschendam-Voorburg The Netherlands T: +31 71 580 80 20 F: +31 71 580 13 98 www.luitenfood.com C.o.C. number: 27052765 EG number: NL-5939 EG

# Product specification 12210822

#### <u>Version</u>

Version number : 1.0 Created by : D.Huppertz

# Article information

BEEF

Article number: 12210822Article name: Veal oyster, NLCondition: Fresh

#### <u>Claims</u>

Halal : -Kosher : -Organic : -Beter Leven : -

# <u>Photo</u>

No image available.

## Country of origin

Born in	: the Netherlands
Reared in	: the Netherlands
Slaughtered in	: the Netherlands

#### Ingredient declaration

Veal medallion

#### Method of preparation

This product should be heated through before consumption.

#### Shelf life

From production 10 days (see product for expiry date).

#### Storage advice

Fresh : store between -1°C and 4°C. For the exact temperature, check the label. Frozen : store at -18°C, do not refreeze after product has been thawed.

#### Organoleptic standards

Taste : characteristic for product Smell : characteristic for product Colour : characteristic for product Structure : characteristic for product

# Metal detection

Fe	non-Fe	StS
1.6 mm	3.0 mm	5.0 mm

SKAL 025143 / NL-BIO-01 / ASC-C-00083 / MSC-C-50827 / SGS-BL-0042

This specification has been made digitally and has thus not been signed. The above mentioned analysis are only informative and indicative, with this specification all previous specifications with a similar article code become invalid. No rights can be derived from this concerning the quality or composition of the product. For questions and information please contact your account manager, new or revised specifications can be found on https://productspecifications.luitenfood.com/.

#### **Irradiation**

This product has not been irradiated.

## <u>GM0</u>

This product is free from genetically modified materials; in accordance with current European legislation, ((EC) 1829/2003 & (EC) 1830/2003). In case of game meat no guarantee can be given that the product is free of GMO's according to EU legislation, because of uncontrolled feeding pattern.

#### Microbiological criteria

	Expiry date (cfu/g)			
Salmonella spp.	absent in 25gr			
Listeria monocytogenes	≤ 100			

(Based on EC 2073/2005)

### Physical and chemical criteria

This product is free of any physical and chemical contamination ((EC) 10/2011, (EC) 396/2005, (EC) 1881/2006, (EC) 2074/2005 & (EC) 2377/1990 and other applicable legislation).

#### Nutritional values

	per 100 gram	GDA in %
Energy	108.0 kcal	5.4
Energy kJ	458.0 kJ	N/A
Fat	1.9 gr	2.7
Saturated fat	0.6 gr	3.0
Carbohydrate	0.0 gr	0.0
Sugars	0.0 gr	0.0
Protein	22.8 gr	45.6
Salt	0.1 gr	N/A
Sodium	53.0 mg	2.2

The nutritional values are based on data of the Dutch 'NEVO – NEVO-online version 2013/4.0' published by the RIVM (no 3018).

# <u>Allergen list</u>

Legal allergens		
Gluten		not present
Crustaceans		not present
Egg		not present
Fish		not present
Peanuts		not present
Soy		not present
Milk		not present
Nuts		not present
Celery		not present
Mustard		not present
Sesame		not present
Sulfur dioxide & sulfites (E220-228)	< 10 ppm	not present
Lupine		not present
Molluscs		not present

# Legislation

All products meet requirements of the EU Food Law.

#### **General**

Please mention product code, production date and expiry date as mentioned on the package, when corresponding about the product.

SKAL 025143 / NL-BIO-01 / ASC-C-00083 / MSC-C-50827 / SGS-BL-0042

This specification has been made digitally and has thus not been signed. The above mentioned analysis are only informative and indicative, with this specification all previous specifications with a similar article code become invalid. No rights can be derived from this concerning the quality or composition of the product. For questions and information please contact your account manager, new or revised specifications can be found on https://productspecifications.luitenfood.com/.