

🔊 BEEF 💮 LAMB 🎘 GAME 🥁 POULTRY 🚗 SEAFOOD 🇭 VEGETARIAN



AUSTRALIA | **EUROPE | UK |** CHINA | USA | JAPAN

: 03-11-2016

: 10-08-2022

Created on

Modified on



Klaverblad 11IFS CO.2266 JK StompwijkSKAL 0.The NetherlandsNL-BIOhttps://luitenfood.comSGS-BLTel: +31 71 580 80 20MSC-C-C.o.C. no.: 27052765ASC-C-

IFS COID No. 55323 SKAL 025143 NL-BIO-01 SGS-BL-0042 MSC-C-50827 ASC-C-00083

Product specification 25210110

Version

Version number : 1.2 Contact : QA@luitenfood.com

Article information

Article number	: 25210110
Article name	: Venison tenderloin, NZ
	ca. 480gr 13x2pc vac
Condition	: Fresh

<u>Claim(s)</u>

None.

<u>Photo</u>

No image available.

Country of origin

Born in	: New Zealand
Reared in	: New Zealand
Slaughtered in	: New Zealand

Ingredient declaration

Venison

Method of preparation

This product should be heated thoroughly before consumption.

Shelf life

From production 98 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

Metal detection has been conducted.

Irradiation

This product has not been irradiated.

<u>GMO</u>

In accordance with the current European legislation ((EC) 1829/2003; (EC) 1830/2003), this product is free from genetically modified organisms. Due to an uncontrolled feeding pattern of game meat or wild caught fish, no guarantees can be given that these products are free from GMO's.

Microbiological criteria

Expiry date (cfu/q)
not detected in 25g
≤ 100

(Based on EC 2073/2005)

Physical, chemical and packaging criteria

This product is free from any physical and chemical contamination in accordance with (EC) 396/2005, (EC) 1881/2006, (EC) 2074/2005, (EU) 37/2010 and other applicable legislation.

The primary packaging material is in accordance with (EU) 10/2011, (EC) 1935/2004 and other applicable legislation.

Nutritional values

	per 100 gram	
Energy	157.0 kcal	
Energy kJ	658.0 kJ	
Fat	7.1 gr	
of which saturates	3.4 gr	
Carbohydrates	0.0 gr	
of which sugars	0.0 gr	
Protein	21.8 gr	
Salt	0.2 gr	
Sodium	80.0 mg	

The nutritional values are based on data of the 'U.S. Department of Agriculture, Agricultural Research Service. FoodData Central, 2019' (FDC ID: 172602 / NDB no. 17343).

<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

<u>Legislation</u>

This product meets the requirements of the European Food Law.

<u>General</u>

When corresponding about this product, please mention one of the following items: production date, expiry date or batchcode.