

Klaverblad 11 2266 JK LEIDSCHENDAM SKAL 025143 The Netherlands https://luitenfood.com Tel: +31 71 580 80 20 C.o.C. no.: 27052765

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

NL 5939 EU

Product specification 10225465

Version

Version number : 20250528

Contact : QA@luitenfood.com

Article information

Article number 10225465 Article name : Beef knuckle, AU Sales unit : 4x1pc vac Condition : Fresh

Shelf life : 135 days (taken from production)

Storage temperature: 2 °C Class

Claim(s)

Halal

Photo



Country of origin

Origin: Australia

Ingredient declaration

beef

Metal detection

Metal detection has been conducted.

Microbiological criteria

Expiry date (cfu/q) Salmonella spp. not detected in 25g Listeria monocytogenes ≤ 100

(Based on EC 2073/2005)

Nutritional values

	per 100 gram
Energy	143.0 kcal
Energy	596.0 kJ
Fat	5.9 g
of which saturates	2.2 g
Carbohydrates	0.0 g
of which sugars	0.0 g
Protein	20.9 g
Salt	0.1 g

The nutritional value has been determined using calculations (of the supplier).

Legal allergens

Method of preparation

This product should be heated thoroughly before consumption.

Organoleptic standards

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

Physical, chemical and packaging criteria

This product is free from any physical and chemical contamination in accordance with (EC) 396/2005, (EC) 915/2023, (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.

Genetically modified organisms (GMO)

This product is free from genetically modified organisms and in accordance with (EC) 1829/2003 and (EC) 1830/2003.

Irradiation

This product has not been irradiated.

Legislation

This product meets the requirements of the European Food Law.

<u>General</u>

When corresponding about this product, please mention the batchcode and expiry date of the product.

Packaging