

RAW MATERIAL DESCRIPTION

1. General criteria

Product description :	Fresh goose liver
Origin:	European Union (Hungary) - <i>Certifications ISO 22000, IFS, BRC</i>
Use-by date:	8 days
Grade:	600/800g, 800/1000g
Animal feeding:	100% vegetal: maize grain, mineral and vitamins
Allergens:	Absence (according to the European directives in force)
Ionization :	No

2. Physical characteristics

Appearance:	Whole lobe
Colour:	Typical of raw foie gras: yellow beige
Smell:	Typical healthy smell
Foreign bodies:	Absence

3. Microbiological characteristics

In accordance with the European standards (NS DGAL 8090 of 2001, June 17th)

Total aerobic bacteria:	< 50000/g
Escherichia Coli :	< 10/g
Coagulase positive staphylococci:	< 100/g
Clostridium Perfringens:	< 30/g
Salmonella:	absence in 25 g

4. Chemical characteristics

In accordance with the European standards : Absence of antibiotic residues, medicinal residues, heavy metal and pesticides.

PACKAGING AND IDENTIFICATION

1. Packaging

Foie under paper, cardboard case

2. Case labelling

Product description, slaughtering plant agreement, origin, name of the company, net weight, use-by date, batch number, storage temperature, gencod

3. Food contact suitability

*In accordance with European standards. Certificates available on request
(European directive 2002/72/EC – Amendment : Directive 2008/39/EC & regulation CE n°975/2009)*

TRANSPORT AND STORAGE CONDITIONS

1. Transport and storage temperature

+ 2/4°C

2. Logistic details

Case of 10 kg: 4 cases/layer
Europe Pallet (80*120), film wrapped and identified.

NUTRITIONAL VALUES

	Vizsgálat megnevezése	Eredmény
PROTEINE	Fehérjetartalom g/100 g*** MSZ ISO 937:2002	9,84
GRAISSE	Zsirtartalom g/100 g*** MSZ ISO 1443:2002	42,26
GRAISSE SATURÉE	Telített zsírsavak g/100 g*** MSZ ISO 5508:1992	17,01
AMIDON	Keményítő g/100 g*** MSZ 3603:1983	1,21
SUCRE	Cukor g/100 g*** MSZ 3625:1986	0,28
HYDROCARBONE	Szénhidrát g/100 g*** számított érték	1,49
NA-CHLORIDE	Nátrium-klorid g/100 g*** MSZ EN 1841-1:2000 1. fejezet	0,06
FIBRE	Élelmi rost g/100 g MÉ 3-2-2008/1 számú irányelv, 1.sz. melléklet	<0,50
ENERGIE	Energiatartalom g/100 g kJ*** számított	1779
ENERGIE	Energiatartalom g/100 g kcal*** számított	425,7

PHOTOS

