





SENASA N°4115











+ CRUDE BOVINE HEPARIN SODIUM

Amorphous light beige powder. Slightly hygroscopic.



Anticoagulant activity

≥ 120UI/mg

Absorbance (280nm – sol. 0,4%)

≤ 0,5

Primary packaging

Double polyethylene bag.

Temperature

Room temperature.

Humidity

≤ 10 %

Absorbance (260nm – sol. 0,4%)

≤ 0,5

Secondary packaging

Plastic drum.

Expiration date

24 months from manufacturing date.

pН

6,0 - 9,0

Absorbance (400nm- sol 1%)

≤ 0,5





+ CHONDROITIN SULFATE



Amorphous yellowish or white powder. Slightly hygroscopic.



Purity

> 96 %

Absorbance (280 nm – sol. 0.4%)

≤ 0,3

Primary packaging

Double polyethylene bag.

Temperature

Room temperature.

Humidity

< 10 %

Absorbance (260 nm – sol. 0.4%)

≤ 0,3

Secondary packaging

Plastic drum.

Expiration date

24 months from manufacturing date.

рΗ

6,0 - 9,0

Absorbance (400 nm- sol 1%)

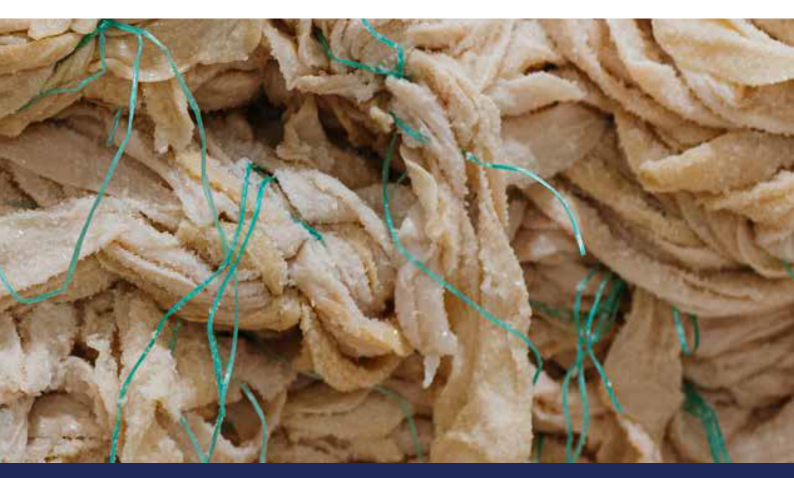
≤ 0,3













BEEF ROUND



Casings for the elaboration of sausages obtained from bovine small intestine (jejunum and ileum) processed through rigorous manual procedures.



Basic Ingredient

Bovine small intestine (jejunum and ileum, excluding duodenum).

Calibers

32 to 54mm range.

Preservative Density

23±2 Baumé.

Primary packaging

Low density polyethylene bag.

Preservative

Food grade sodium chloride, saturation at room temperature. Brine.

Unit weight

The weight of the skein is variable and is not an attribute considered for the commercialization.

Product use

Ready to use casings for the sausage industry.

Secondary packaging

Tight-fitting lids reinforced plastic barrels

Presentation

Skeins (unit) of 13, 18, 25 and 30 meters long.

Water Activity

AW= 0,75±0,3

Expiration date

24 months from manufacturing date.

Conservation & Storage

Cool & dry environment (min. 1°C - max. 30°C)





+ BEEF MIDDLE

EUroolus Argentina

Casings for the elaboration of sausages obtained from a portion of the bovine large intestine, the colon, processed through rigorous manual procedures.



Basic Ingredient	Preservative	Presentation
Bovine large intestine (colon).	Food grade sodium chloride, saturation at room temperature. Brine.	Skeins (unit) of 5, 10 and 18 meters long.
Calibers	Unit weight	Water Activity
45 to +70mm range.	The weight of the skein is variable and is not an attribute considered for the commercialization.	AW= 0,75±0,3
Preservative Density	Product use	Expiration date
23±2 Baumé.	Ready to use casings for the sausage industry.	24 months from manufacturing date.
Primary packaging	Secondary packaging	Conservation & Storage
Low density polyethylene bag.	Tight-fitting lids reinforced plastic barrels.	Cool & dry environment (min. 1°C - max. 30°C)





H BEEF CAP

Casings for the elaboration of sausages obtained from a portion of the bovine large intestine, the cecum, processed through rigorous manual procedures.



Bovine large intestine (cecum).

Calibers

90 to +150mm range.

Preservative Density

23±2 Baumé.

Primary packaging

Low density polyethylene bag

Preservative

Food grade sodium chloride, saturation at room temperature. Brine.

Unit weight

The weight of the skein is variable and is not an attribute considered for the commercialization.

Product use

Ready to use casings for the sausage industry.

Secondary packaging

Tight-fitting lids reinforced plastic barrels

Presentation

Skeins (unit) of 5 beef caps each.

Water Activity

AW= 0,75±0,3

Expiration date

24 months from manufacturing date.

Conservation & Storage

Cool & dry environment (min. 1°C - max. 30°C)



BEEF FAT ENDS

JODIUS

Argentina



Casings for the elaboration of sausages obtained from a portion of the bovine large intestine, the rectum, processed through rigorous manual procedures.



Basic Ingredient	Preservative	Presentation
Bovine large intestine (rectum).	Food grade sodium chloride, saturation at room temperature. Brine.	Unit of 25 beef fat ends.
Calibers	Unit weight	Water Activity
90 to +150mm range.	The weight of the skein is variable and is not an attribute considered for the commercialization.	AW= 0,75±0,3
Preservative Density	Product use	Expiration date
23±2 Baumé.	Ready to use casings for the sausage industry.	24 months from manufacturing date.
Primary packaging	Secondary packaging	Conservation & Storage



(i) Naturalcasings

+ BEEF MIDDLE PIECES

Casings for the elaboration of sausages obtained from a portion of the bovine large intestine, the colon, processed through rigorous manual procedures.



Basic Ingredient

Bovine large intestine (colon).

Calibers

45 to 80mm range.

Preservative Density

23±2 Baumé.

Primary packaging

Low density polyethylene bag.

Preservative

Food grade sodium chloride, saturation at room temperature. Brine.

Unit weight

The weight of the skein is variable and is not an attribute considered for the commercialization.

Product use

Ready to use casings for the sausage industry.

Secondary packaging

Tight-fitting lids reinforced plastic barrels.

Presentation

Strips of different lengths, in nets containing 100 pieces.

Water Activity

AW= 0,75±0,3

Expiration date

24 months from manufacturing date.

Conservation & Storage

Cool & dry environment (min. 1°C - max. 30°C).



+ DRY BEEF BLADDER

Naturalcasings

Casings for the elaboration of sausages obtained from a bovine bladder processed through rigorous manual procedures.



Basic Ingredient

Bovine bladder.

Calibers

90 to 150mm range.

Conservation & Storage

Cool & dry environment (min. 1°C - max. 30°C).

Primary packaging

Low density polyethylene bag.

europlus

Argentina

Preservative

Pepper at room temperature.

Unit weight

The weight of the skein is variable and is not an attribute considered for the commercialization.

Product use

Ready to use casings for the sausage industry.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Presentation

4 packages of 10 units each, totaling 40 dry beef bladders per box.

Expiration date

24 months from manufacturing date.





+ HORSE CASINGS



Casings for the elaboration of sausages obtained from equine small intestine processed through rigorous manual procedures.



Basic Ingredient

Equine small intestine.

Calibers

45 to 80mm range.

Preservative Density

23±2 Baumé.

Primary packaging

Low density polyethylene bag.

Preservative

Food grade sodium chloride, saturation at room temperature. Brine.

Unit weight

The weight of the skein is variable and is not an attribute considered for the commercialization.

Product use

Ready to use casings for the sausage industry.

Secondary packaging

Tight-fitting lids reinforced plastic barrels.

Presentation

Skeins (unit) of 8, 10 and 18 meters long.

Water Activity

AW= 0,75±0,3

Expiration date

24 months from manufacturing date.

Conservation & Storage

Cool & dry environment (min. 1°C - max. 30°C).





S Totalbeef





BEEF KIDNEY (IWP)



Bovine kidney, without capsule or perirenal fat. The ureter and surrounding fatty tissue are removed.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.





+ SEMICOOKED BEEF OMASUM

It constitutes one of the three pre-stomachs of bovines. The interior presents folds in a laminar shape that resembles a booklet. The cooking is done in the abattoir where it remains 40 to 45 minutes in water at 90°C. The shell and leaves are clean and free of any ingestion traces. Slightly brownish white color.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.



BEEF TONGUE (IWP)



It is prepared by removing the hyoid bone, fat and base of the tongue, while the lingual epithelium must remain intact. It can have different colors (white, black and spotted). Presented clean, without digestive content.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.





+ BEEF DIAPHRAGM MEMBRANE

It consists of the bovine diaphragmatic membrane with its covering pleura and peritoneum. It is prepared free from the fleshy portion of the diaphragm.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.







Made up of the pillars of the bovine diaphragm. It is prepared defatted, free of clots and ingested remains.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.



BEEF SMALL INTESTINE



It is the initial portion of the small intestine, that is, the duodenum. It must be free of omentum remains and mesenteric fat.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.







It is prepared by removing the fat from the base of the heart, trimming the pericardium and removing arteries, veins and atrial valves. It is presented sectioned in the middle.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.



BEEF HONEYCOMB



It constitutes one of the three pre-stomachs of bovines. Its internal face presents folds in the form of cells that gives it the name of reticulum or net. Cooking is done at the abattoir where it remains for 20 minutes in water at 90°C. It comes defatted, without traces of towel meat. Slightly brownish white color.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.







Bovine liver without the gallbladder. It is prepared by removing the remains of hepatic blood vessels, fat, and lymph nodes adjacent to the hilum.



Weight

Gross weight: 15.5kg. Net weight: 15kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.



+ BEEF LIP



Bovine lip composed of its muscular portion and its papillae. It is packed divided into two polyethylene bags containing 5kg net of product each.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.



BEEF SWEETBREAD



It is constituted by the thymus, a gland integrated by a cervical and a thoracic portion, which is located on both sides of the trachea, lobed and pale yellowish in color. This gland has its greatest development in the calves, atrophying in adult animals. It is conditioned with its surface completely fat free.

Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.



+ BEEF AORTA



First section of the bovine aortic artery at its exit from the cardiac left ventricle. A longitudinal cut is made along its entire length.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.



+ BEEF NATURAL TRIPE Totalbeef

With honeycomb: It is made up of the rumen and reticulum or honeycomb. The raw tripe is washed at the abattoir with potable chlorinated water to remove the any remainder of ingestion.

Without honeycomb: It is made up of the rumen. The reticle or honeycomb is removed. The preparation is carried out in the same way as the tripe with honeycomb.

Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.



BEEF CHEEK MEAT



Made up of the bovine masseter muscles, excluding remains of adjacent muscles or jaw.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.



BEEF TAIL (IWP)



Bovine tail containing all the vertebrae and coccygeal muscles, except for the first two vertebrae that remain in the half cow. It is defatted and the last 3 or 4 vertebrae, as well as any remains of hair and/or leather, are removed. It breaks to pack.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.



BEEF TENDON



Formed by the clean digital flexor tendon and its sheaths; white and slightly pink color. It is packed divided into two polyethylene bags containing 5kg net of product each.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.







Made up of the bovine penis. It is conditioned by removing the serous and fat.



Weight

Gross weight: 10.5kg. Net weight: 10kg.

Labeling

Self-adhesive label on the box front.

Primary packaging

Low density polyethylene sheet approved by SENASA.

Expiration date

18 months at -18°C from manufacturing date.

Secondary packaging

30 cm x 40cm x 10cm corrugated fiberboard box.

Product use

Cooked foods.





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