Revisione 02 del 07.08.2020



RIGAMONTI SALUMIFICIO S.P.A, A SOCIO UNICO – SOCIETA' SOGGETTA A DIREZIONE E COORDINAMENTO DI JBS SA VIA STELVIO, 973 – MONTAGNA IN VALTELLINA (SO) ITALY – TEL +39 0342 535111 FAX +39 0342 210054 MAIL: info@rigamontisalumificio.it

PRODUCT TECHNICAL FEATURES

BRESAOLA DELLA VALTELLINA IGP P.A. "ETICHETTA ORO" 1/1 S.V. (310010)

Description:

Cured and matured meat product Halal certified, obtained from beef haunches;

code RIO2000343
EAN code (variable weight product) 2208650

Unit of measure
Average weight

Kg

3,400 (da Kg 2,800 a Kg 4,200)

Packaging

packaging conditions undervacuum first wrapping aluminium envelope packaging american-type corrugated cardboard packaging dimensions mm 394 x 287 x 124 minimum packaging, pieces 2 80 cardboards per pallet cardboards per layer 8 10 layers

Storage conditions

temperature
Minimum preservation term (MPT)
Approx. Residual life (in sealed and properly preserved package)

+ 3 / + 6 °C
120 days
105 days

PRODUCTION PLANT, EC n.

Montagna in Valtellina IT 83 L Poggiridenti IT 383 L Mazzo di Valtellina IT 632 L

INGREDIENTS

beef salt dextrose natural flavourings preservatives: E250, E252

Revisione 02 del 07.08.2020

ORGANOLEPTIC FEATURES

consistence aspect, when cut

colour scent taste firm, elastic compact and without splits

lean meat: regularly red, slightly darker on the edge; fat: white

delicate, lightly spiced sweet, savoury, never sour

PHYSICAL FEATURES

shape section

cylindrical, roundish on the edges

Elliptic

NUTRITION DECLARATION (Average nutritional value for 100g)

kcal kJoule 166 701

fats
of which saturated
carbohydrates
of which sugars
proteins
salt (NaCl)

g	4,0
g	2,1
g	0,5
g	0,0
g	32,0
q	4,0

CHEMICAL FEATURES (approximate values)

moisture proteins carbohydrates fats NaCl ashes
 %
 Max 62

 %
 32,0

 %
 0,5

 %
 4,0

 %
 4,0

 %
 Min 4

PH aw glutine

5,66	
0,95	
n.r.	

nitriti (NaNO2) nitrati (KNO3)

mg/Kg	within law limits
mg/Kg	within law limits

Note to the chemical-physical features:

- 1. The peculiarity of the product (cured and matured meat product obtained from the whole muscle) does not allow to express strict chemical standards, but only values of reference to be considered as approximate.
- 2. Data concerning chemical-physical features are related to analyses carried out on portions of a whole product.

Revisione 02 del 07.08.2020

MICROBIOLOGICAL FEATURES

Cbt Mesofila Lactobacillus Coliforms E.Coli Staphyloc.CP Salmonella spp Listeria Monocyt.

ufc/g	≤ 10 8 (included lactic ones)
ufc/g	≤ 10 8 (average values)
ufc/g	< 10 2
ufc/g	< 30
ufc/g	< 30
ufc/g	absent in 25 g.
ufc/g	absent in 25 g.

Note to the microbiological characteristics: average data on the basis of analyses carried out within the company HACCP plan.

.

ALLERGENS TABLE

ANALYTICAL PARAMETER	PRESENCE/absence	cross contamination risk (YES/no)
Cereals containing gluten	absence	no
Crustaceans and products thereof	absence	no
Eggs and products thereof	absence	no
Fish and products thereof	absence	no
Peanuts and products thereof	absence	no
Soybeans and products thereof	absence	no
Milk and products thereof (including lactose)	absence	no
Nuts	absence	no
Celery and products thereof	absence	no
Mustard and products thereof	absence	no
Sesame seeds and products thereof	absence	no
Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO2.	absence	no
Lupin and products thereof	absence	no
Molluscs and products thereof	absence	no