

1_GENERAL

ENG

Sales NameCode and Review 0873-s-8

ONIONS BORETTANE WITH "ACETO BALSAMICO DI MODENA I.G.P." - LT 1/0800/60%

Description
Product consisting of peeled pelvis onion (32/38 mm), burnt and preserved in liquid containing sunflower oil and Aceto Balsamico di Modena I.G.P.

Use Tips
Made from delicate and tasty flavor, great for accompanying meat dishes. Frequent use for the formulation of appetizers or snacks.

2_ORIGIN MAIN INGREDIENT

Italy (UE)

4.3_PRODUCT DESCRIPTION

Color and appearanceAmber brown

SmellSweet, typical of onions with "Aceto Balsamico di Modena I.G.P."

TasteSweet, typical of onions with "Aceto Balsamico di Modena I.G.P."

ConsistencyCrisp

4.4_CHARACTERISTICS OF THE PRODUCT

ContaminantsWithin the limits of current Italian and European legislation.

Foreign BodiesAbsent

Customs Tariff2001 90 97

Type of productPasteurised product

5_LABELING

Onions Borettane (60%), sunflower oil (15%), Aceto Balsamico di Modena I.G.P. (wine vinegar, cooked grape must, caramel coloring: E150d. Contains sulphites), (8%), water, sugar, salt, laurel, acidity regulator: E330.

7_ALLERGENS	PRESENCE	ABSENCE	CROSS RISK CONT.
Cereals containing gluten (wheat, rye, barley, oats, spelled, kamut, or their hybridized strains) and derivatives		X	NO
Crustaceans and products based on crustaceans		X	NO
Eggs and products based on eggs		X	NO
Fish and products based on fish		X	NO
Peanuts and products based on peanuts		X	NO
Soy and products based on soy		X	NO
Milk and products based on milk		X	NO
Nuts		X	NO
Celery and products based on celery		X	NO
Mustard and products based on mustard		X	NO
Sesame seeds and products based on sasame		X	NO
Lupins and derivatives		X	NO
Mollusc and products based on mollusc		X	NO
Sulphites (> 10 ppm)		X	NO

9_LABELING INFORMATION

9.1 Sales Name

9.2 Net Weight / Drained Weight

9.3 Brands and Site of the establishment

9.4 Ingredients

9.5 Nutricional Information

9.6 Conservation method

9.7 Once opened, store in the refrigerator for up to 3 days

9.8 T.M.C.

9.9 Loto and Code

9.10 EAN Code

10_GENERAL REQUIREMENTS OF FOOD

Pesticides and heavy metals below legal limits in Italy and the European Union. Suitability of packaging for food contact. Authorisation, labelling and traceability in compliance with EC Dir. 1829/2003 and EC Dir. 1830/2003. The company declares that, the product and its ingredients, in part or totally, are not genetically modified nor treated with ionising radiation in their origin and in their components. Therefore, in accordance with the above-mentioned legislation, they do not require labelling as such. The company also declares that the This technical data sheet cancels and replaces the previous ones. ISTA' - Ferrari & Franceschetti SpA reserves the right to make changes and/or variations without prior notice.

11_APPROVALS	Date of emission:	Written by:	Approved by:
0873-s-8	27/02/2024	Giulia Ferrari	Valter Ferrari

3_CERTIFICATIONS

BRC

IFS

FDA

justvegan

GACC

4.1_MICROBIOLOGICAL PARAMETER

PARAMETER

VALUE

CBT < 1.000 ufc/g

Total Coliforms < 100 ufc/g

E. Coli < 100 ufc/g

Yeast < 100 ufc/g

Mold < 100 ufc/g

Salmonella Absent UFC / 25 g

Lysteria Monocytogenes Absent UFC / 25 g

4.2_TECHNICAL FEATURES

PARAMETER

VALUE

Net Weight / oz 800 g / 28 oz

Drained Weight / oz /

Quid (%) 60%

% NaCl 1,00 - 1,50 %

pH Homogenized 3,60 ± 0,20

Shelf Life
36 months from the date of production. Store in a cool, dry place, away from sources of heat and protected from sunlight

4.5_STORAGE

Storage: Temperature between +4/+20°C

Transport: Temperature between +4/+20°C

6_NUTRITION VALUE (100 g)

Energy 356 kJ / 85 kcal

Fat 4,50 g of which saturated 0,10 g

Carbohydrates 10,20 g of which sugars 7,20 g

Protein 0,80 g

Salt 1,40 g

8_PACKAGING

8.1 PRIMARY

DescriptionCylindrical tin 1kg with lid

MaterialTinplate

DimensionsØ99x118mm

8.2 SECONDARY

DescriptionCardoboard

Dimensions405 x 305 x 120 mm

Item per pack12

Gross WeightKg. 12

8.3 PALLETIZING

Type of pallet80x120100x120

Packs per pallet72

Items per pallet864

Number of layers12

Packs per layer6