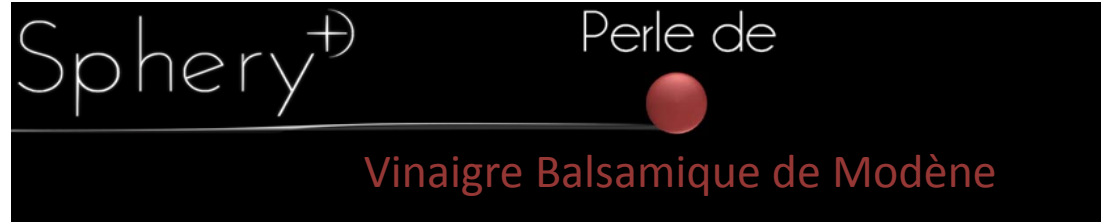


# FICHE PRODUIT



Nom Produit – Perles de Vinaigre Balsamique de Modène

Collection – Gastronomie



**Ingrédients :** Vinaigre Balsamique de Modène ( vinaigre de vin, moût de raisin concentré colorant : caramel –E 150d ), amidon modifié E 1422; gélifiants : lactate de calcium E 327, alginate de sodium E 401, acidifiant : acide malique E296, conservateur : sorbate de potassium E 202.

**Allergènes – Contient des sulfites**



**Packaging – Boite métal**

**Poids total : 270 g –**

**Poids net : 200 g –**

**Poids net égoutté : 130 g**

Valeurs Nutritionnelles pour 100 g

Calories: **63 Kcal**

Protéines : **0,8 g**

Carbohydrates: **14,8 g**

Sucre : **12,5 g**

Fibres alimentaires : **0 g**

Lipides: **0,2 g**

Acide Gras saturés : **0 g**

Sodium: **36,1 mg**

**Conservation:** 1 an à température ambiante avant ouverture –  
Se conserve 1 mois au réfrigérateur (2 à 7°) après ouverture

Allergens according to Directive 2000/13/EC Annex IIIa according to the current legislation included in the recipe  
**Cereals containing gluten (i.e. wheat, rye, barley, oats, spelt) Nnd products thereof No**  
**Eggs and products thereof No**  
**Peanuts and products thereof No**  
**Nuts (i.e. Almond, Hazelnut, Walnut) and products thereof No**  
**Soybeans and products thereof No**  
**Milk/Dairy products and products thereof (including lactose) No**  
**Mustard and products thereof No**  
**Celery and products thereof No**  
**Fish and products thereof No**  
**Sesame seeds and products thereof No**  
**Sulphur dioxide and sulphites at concentrations > 10 ppm - Yes**  
**Crustaceans and products thereof No**  
**Lupin and products thereof No**  
**Molluscs and products thereof No**

Information regarding food legislation:

The composition, production process and packaging of the product correspond to the current legislation of the EC

The product corresponds to the Regulation (EC) No. 1829/2003 and No. 1830/2003 with regard to the labelling, registration and traceability of genetically modified organisms. No particular labelling is required.

The product and its ingredients have not been treated with ionising radiation.