

Supplier's Product Code :
 Product Added :
 Last Updated by Supplier :
 erudus id :

38539
 26 January 2026
 26 January 2026
 5eb74fc0fa74577bc5dc4058aceb2f1



The information on the **Erudus System** has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus One.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit <http://www.erudus.com/terms-and-conditions> for full terms and conditions.

44 x Raspberry-filled Vegan Croissant Baker Solution 90g

Short Product Name:

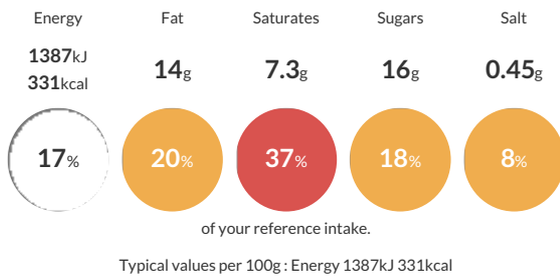
RASPBERRY-FILLED VEGAN CROISSANT

FROZEN READY TO BAKE VEGETABLE FAT RASPBERRY-FILLED VEGAN CROISSANT BAKER SOLUTION 90G

Traded Unit GTIN: **3419280056787** Internal GTIN: Supplier: **Bridor** Suppliers Product Code: **38539**

Reference Intake

Each 100g portion contains:



Nutritional Information

Typical Values	Per 100g
Energy	1387kJ 331kCal
Carbohydrates	44g
of which sugars	16g
Fat	14g
of which saturates	7.3g
Fibre	2.4g
Protein	5.9g
Salt	0.45g

Allergy Information

Key: **Contains** **May Contain**



Dietary Information

Key: **Suitable for**



Ingredients

WHEAT flour, water, margarine 17% (non hydrogenated vegetable fats and oils (palm, coconut), water, emulsifier (mono- and diglycerides of fatty acids), salt, acidity regulator (citric acid), colour (beta-carotene from natural origin), natural flavouring), raspberry filling 16.1% (glucose syrup, raspberry purée 3.6%, sugar, raspberry 2.2%, gelling agent (pectin), concentrated lemon juice, natural flavourings), sugar, yeast, finish 3.2% (sugar, non-hydrogenated palm oil, radish, blackcurrant and apple concentrate), **SPELT WHEAT** flour, **WHEAT** gluten, salt, flour treatment agents (alpha-amylases, ascorbic acid, hemicellulases).