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

31001 19 May 2025 19 May 2025

f7436f11d76743338ec26f4fbab74119



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.

## 70 x Pain au Chocolat 75g

Short Product Name:

Frozen ready to bake fine butter pain au chocolat

FROZEN READY TO BAKE FINE BUTTER PAIN AU CHOCOLAT 75G BRIDOR SAVOUREUX

Traded Unit GTIN: 3419280008045 Internal GTIN: Supplier: Bridor Suppliers Product Code: 31001

#### Reference Intake

#### Each 100g portion contains:

Energy	Fat	Saturates	Sugars	Salt	
<b>1572</b> kJ <b>376</b> kcal	<b>20</b> g	<b>13</b> g	<b>10</b> g	$\boldsymbol{0.91}_g$	
( 19% )	29%	65%	11%	15%	
of your reference intake.					

Typical values per 100g: Energy 1572kJ 376kcal

#### Nutritional Information

Typical Values	Per 100g
Energy	1572kJ 376kCal
Carbohydrates	40g
of which sugars	10g
Fat	20g
of which saturates	13g
Fibre	2.8g
Protein	7.6g
Salt	0.91g

### **Allergy Information**



Does Not

Contain

Fish

Does Not

Contain



May Contain





Peanuts

Does Not

Contain







Contain Mustard







# **Dietary Information**

Vegan









Allergen Statement

For allergens, including cereals containing gluten, see ingredients in capital letters. May contain traces of: sesame seeds, nuts.

## Ingredients

WHEAT flour, fine butter (MILK) 21%, water, chocolate 9.2% (sugar, cocoa mass, cocoa butter, emulsifier (SOYA lecithin), natural vanilla flavouring), yeast, sugar, EGGS, salt, WHEAT gluten, flour treatment agents (alpha-amylases, hemicellulases, ascorbic acid)