## Composition (centesimal order)

Australian
Ingredient \%age
per ingredient
croissant dough (wheat flour, butter, water, sugar, croissant dough fermented, yeast, salt, bread improver [soya flour,
mineral(516), malt flour, inactive Total
dry yeast,sugar, flour treatment
agent (300), enzymes
(amylases)])
77.40\%
chocolate bars (sugar, cocoa
mass, cocoa butter, emulsifier:
soya lecithin, natural vanilla
flavouring)
0.00\%

Total
Australian ingredients, at least:

(Rounded down at the closest multiple of $5 \%$ )

## Nutrition Information

| Servings per package: | N/A |
| ---: | ---: |
| Serving size: | 85.0 g |

Average Quantity
per Serving

## Energy

Protein
Fat, total

- saturated

Carbohydrate

- sugars

Sodium
$1,615 \mathrm{~kJ}$
5.87 g
20.83 g
13.26 g
43.18 g
10.88 g

340 mg

Average Quantity per 100 g

1,900 kJ
6.9 g
24.5 g
15.6 g
50.8 g
12.8 g

400 mg

This nutrition information is based on standard product formulations and serving sizes. Variation in serving sizes, preparation techniques, and sources of supply, as well as regional and seasonal differences, may affect the nutrition values for each product. In addition, product formulations change periodically. You should expect some variation in the nutrient content of the products due to the hand-made nature of Noisette artisan breads and pastries.

The allergen information provided is accurate and up-to-date to the best of our knowledge. It is based entirely on the information provided by our ingredient manufacturers and suppliers. We have soy, milk, eggs, nuts and cereals containing gluten present in the manufacturing environment, and there may be cross contact with products because of shared cooking and food preparation equipment.

No allergen or nutritional information provided by Noisette should ever be considered a guarantee, but simply a good faith effort to serve our customers.

In addition, testing of new recipes of existing products may be conducted from time to time in certain markets. These new recipes may contain different/additional ingredients, including allergens, as compared to the original version.

