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

10246854 15 December 2021 28 November 2023 5f24367a4c5441e49dc250967fbdfe17



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

## B&B Mixed Pack Topped Ring Doughnut

Short Product Name:

B&B Mixed Pack Topped Ring Doughnut

detailed information.

Traded Unit GTIN: 5025183077415 Internal GTIN: 05025183077415 Supplier: Baker & Baker Product SUK Ltd Suppliers Product Code: 10246854

### Reference Intake

#### Each 100g portion contains: Fat Salt Energy Saturates Sugars 1847k 24.18g 14.71g 20.25g 0.26g**442**kcal 22% 35% **74**% of your reference intake.

Typical values per 100g: Energy 1847kJ 442kcal

#### **Nutritional Information**

| Typical Values     | Per 100g          |
|--------------------|-------------------|
| Energy             | 1847kJ<br>442kCal |
| Carbohydrates      | 50.5g             |
| of which sugars    | 20.25g            |
| Fat                | 24.18g            |
| of which saturates | 14.71g            |
| Fibre              | 1.47g             |
| Protein            | 4.81g             |
| Salt               | 0.26g             |

### **Allergy Information**













Peanuts







Crustacean

Mollusc









Does Not Contain Sulphu

**Dietary Information** 





Vegan



May not be suitable fo

Hala



Does Not Contain Fish



Does Not Contain



Does Not Contain Celery



Nuts







Allergen Statement May contain Egg

# Ingredients

### Chocolate Flavoured Ring Doughnut

Wheat flour (WHEAT flour, Calcium carbonate, Niacin, Iron, Thiamine), Palm oil, Water, Chocolate flavour coating (12%) (Sugar, Coconut oil, Palm oil, Fat reduced cocoa powder, Emulsifier (SOYA Lecithins), Flavouring), Sugar strands (8.3%) (Sugar, Palm oil, Palm kernel oil, Maize starch, Fat reduced cocoa powder, Emulsifier (Rapeseed lecithin), Glazing agent (Acacia gum), Maize protein), Dextrose, Yeast, Sugar, Raising agent (Potassium carbonates, Diphosphates, Calcium phosphates), Emulsifier (Mono- and diglycerides of fatty acids, Sodium stearoyl-2- lactylate), Skimmed MILK powder, Salt, SOY flour, Flour treatment

### Strawberry Flavoured Ring Doughnut

Wheat flour (WHEAT flour, Calcium carbonate, Niacin, Iron, Thiamine), Palm oil, Water; Icing (12%) (Sugar, Palm kernel oil, Coconut oil, Calcium carbonate, Emulsifier (SOYA Lecithins), Flavouring), Sugar strands (8.3%) (Sugar, Maize starch, Palm oil, Palm kernel oil, Emulsifier (Rapeseed lecithin), Colour (Beetroot Red, Chlorophylls and chlorophyllins, Paprika extract), Glazing agent (Acacia gum), Maize protein), Dextrose,  $Yeast, Sugar, Raising agent (Potassium carbonates, Diphosphates, Calcium phosphates), Emulsifier (Mono- and diglycerides of fatty acids, Sodium stearoyl-2- lactylate), Skimmed {\bf MILK}\ powder, Salt, {\bf SOY}\ flour, {\bf S$ Flour treatment agent (Ascorbic acid).

### White Ring Doughnut

Wheat flour (WHEAT flour, Calcium carbonate, Niacin, Iron, Thiamine), Palm oil, Water, Icing (12%) (Sugar, Palm kernel oil, Coconut oil, Calcium carbonate, Emulsifier (SOYA Lecithins), Flavouring), Sugar strands (8.3%) (Sugar, Maize starch, Palm oil, Palm kernel oil, Emulsifier (Rapeseed lecithin), Colour (Beetroot Red, Chlorophylls and chlorophyllins, Paprika extract), Glazing agent (Acacia gum), Maize protein), Dextrose, Yeast, Sugar, Raising agent (Potassium carbonates, Diphosphates, Calcium phosphates), Emulsifier (Mono- and diglycerides of fatty acids, Sodium stearoyl-2- lactylate), Skimmed MILK powder, Salt, SOY flour, Flour treatment agent (Ascorbic acid).