

1725 - Sausage Rolls 108 x 100g

NUTRITION INFORMATION

Servings per package: 108

Serving size: 100g

	Average Quantity per Serving	% Daily Intake (per Serving)	Average Quantity per 100g
Energy	1100kJ (263Cal)	13%	1100kJ (263Cal)
Protein	7.9g	16%	7.9g
Fat, total	16.5g	24%	16.5g
- Saturated	8.9g	37%	8.9g
Carbohydrate	20.1g	6%	20.1g
- Sugars	1.6g	2%	1.6g
Dietary fibre	0.9g	3%	0.9g
Sodium	436mg	19%	436mg

Percentage Daily Intakes are based on an average adult diet of 8700 kJ. Your daily intakes may be higher or lower depending on your energy needs.

INGREDIENTS: Water, Sausage Meat 28.2% (meat, water, wheat flour, hydrolysed vegetable protein (soy), salt, wheat cereal, sugar, mineral salts (450, 451), dextrose, preservative (223-sulphites)), flavour enhancer (621), spices), Fortified Wheat flour (wheat, folic acid), Margarine (animal fat, vegetable oil (coconut, palm), water, salt, emulsifier (471, 322-soy), acidity regulator (500), antioxidant (307b-soy), food acid (330), colour (160a)), Unsalted Butter (bovine milk), Soya Vegetable Protein, Potato Flakes, Emulsifiers (471), Antioxidants (223-sulphites, 330), Yeast, Iodised salt (anti-caking agent (535)), Ascorbic acid (300), Onion, Mixed Herbs (marjoram, thyme, sage).

Contains: Gluten, Wheat, Milk, Soy, Sulphites.

May contain: Egg, Almond, Walnuts.

Made in New Zealand from at least 17%
Australian ingredients

Version: 1.3

Date: 18/08/2023 JM

Disclaimer

Yarrows (The Bakers) 2011 Ltd have calculated the above theoretical Nutritional, Allergen and Country of Origin Labelling information based upon our assumptions and information provided directly by the customer. The customer remains responsible for the accuracy of data it provides on behalf of its suppliers. The customer is also responsible for validating that the assumptions and the resulting label recommendations are accurate through undertaking laboratory testing, as we are not aware of your other processes at store level. Yarrows (The Bakers) 2011 Ltd accepts no labelling responsibility for any final products produced.