



Product Specification

Printed for 2856 WHOLEMEAL (SANDWICH) LOAF 680gr



Entry Date : 23/09/2019

Issue No : 2

Printed Date : 1/07/2020

Authorised By : Abbey

Product Name:

WHOLEMEAL (SANDWICH) LOAF 680gr

Raw Ingredients:

Wholemeal Flour (Wholemeal Flour, Wheat Flour, (Vitamins(Thiamine, Folate)), (100% Australian))	Salt(Iodised) ((100% Australian))
Water ((100% Australian))	Improver (Soy Flour, Mineral Salt(170), Emulsifiers(481,472(e)), Flour Treatment Agents(516,300,920), Wheat Flour, Wheat Malt Flour(Enzyme),
Wheat Gluten	Yeast (Emulsifier(E491))
Shortening (Vegetable Oils, Antioxidant(306(Soy)))	

Dimensions:

Height: 100 x Width: 100 x Length: 260

Packaging:

Bread Tie
Label - Large

Bread Bag

Shelf Life:

The shelf life is 4 days

Store Conditions:

Store In Cool Dry Conditions

Direction for Use:

Consume as is



Product Specification

Printed for 2856 WHOLEMEAL (SANDWICH) LOAF 680gr



Entry Date : 23/09/2019

Issue No : 2

Printed Date : 1/07/2020

Authorised By : Abbey

Nutrition Information:

Servings per package : 11

Serving Size : 61 gm

Quantity Per Serving : 1

Quantity Per 100 gm : 1.6393

	per Serving	Per 100 gm	% Daily Value*
Calories	143.00	235.00	7 %
Calories Fat	14.00	23.00	
Energy (kJ)	636.69	1043.75	
Protein	5.94	9.73	12 %
Fat - Total	1.59	2.61	2 %
- Saturated	0.63	1.03	3 %
- Trans Fatty Acid	-	-	
Carbohydrate - Total	26.31	43.13	9 %
- Sugars	0.25	0.41	
Sodium (mg)	324.64	532.20	14 %
Dietary Fibre (gm)	-	-	0 %

*Percentage Daily Values are based on 2000 calorie diet.

Your values may be higher or lower depending on your calorie needs.

Allergens:

Soy, Wheat

GMO Status:

To our knowledge and information this product has not been derived from genetically modified ingredients.



Product Specification

Printed for 2856 WHOLEMEAL (SANDWICH) LOAF 680gr



Entry Date : 23/09/2019

Issue No : 2

Printed Date : 1/07/2020

Authorised By : Abbey

Country Of Origin:

Made in Australia

From Ingredients Sourced from

96.1 %	100% Australian
3.4 %	100% Imported
0.6 %	42% Local & 58% Imported
0.0 %	