



PRODUCT INFORMATION

AM SUPERB BAKERS FLOUR –25kg

Description	A fine white powder milled from wheats selected for best bread making properties.
Intended Use	Only for use in the manufacture of food products which are cooked/baked.
Item Code	36360
Pack Size	25kg
Traceability	Site Code / Best Before Date / Bag Code.
Shelf Life	270 days under recommended cool, dry storage conditions.
Method of Preservation	Low water activity (Ref: Quality Wheat CRC Project Report - Microbiology of Australian Wheat and the Flour Milling Process p53)
Recommended Storage Conditions	Ideally, store away from extremes of heat (< 20°C) and humidity, away from sources of infestation and contamination.
Foreign Material	Free from items that may be considered a food safety risk
Ingredient List	Wheat flour, vitamins (thiamin, folate)
GMO Status	Based on receival standards and supplier raw material information, this product is not defined as genetically modified as per Australia New Zealand Food Standards Code 1.5.2
Allergens	Gluten
Allergen Statement	Made on a production line which is also used to produce products containing milk and soy.
Barcode (EAN)	9329018000019
Origin Statement	Product of Australia

Analytical Specification

Protein (N x 5.7)%	10.3 - 11.5% (as is)
Moisture %	15.0% max
Ash	0.65% max (Typical)
Minolta (L-b)	80 min
Water Absorption	62% minimum
Development Time	3.0 - 8.0 minutes
E1 (45 mins)	17 - 23 cm
H1 (45 mins)	230 BU min

Average Nutrition Information (per 100g)

ENERGY	1470 kJ
PROTEIN	11.0 g
FAT, TOTAL	1.2 g
- saturated	0.2 g
CARBOHYDRATE	70.9 g
- sugars	0.1 g
DIETARY FIBRE	3.8 g
SODIUM	2 mg

Packaging Specification

Description / Type	Multiwall Paper (Open Mouth or Valve)
Background Colour	Brown
Print Colour	Dark Blue

Manufacturing Sites

Mile End, North Fremantle, Tennyson, Ballarat, Picton, Toowoomba, Kensington

The company has taken due care in compiling this information. No liability is accepted whether direct or indirect arising from its application since the conditions of final use are outside of the Company's control. The end user is obliged to conform to relevant government regulations and / or patent laws applicable to their respective States or Countries.