

The food information supplied by Thomas Ridley Foodservice has been provided by the respective product manufacturer Whilst we use reasonable endowours to the food information supplied by Thomas Ridley Foodservice has been provided by the respective product manufacturer Whilst we use reasonable endowours to the foodservice has been provided by the respective product manufacturer whilst we use reasonable endowours to complete in any respect.

As product information, ingredients, nutritional guides and dietary or altergy advice may change from time to time, we recommend that you always carefully read the product held by all the product information. The product information is provided by the product in the

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Product Technical Specification

1. Product

Golden Wholegrain Plain Flour

2. Product Code

60061N

3. Bag Size

1kg



4. Description

Made from white wheat, an all-purpose for pastry, biscuits and sauces with added fibre.

5. Milling Process

Stonemilled

6. Extraction Rate (Average)

100%

7. Ingredients (Declared)

Wholemeal Wheat Flour

8. Undeclared Processing Aid

n/a

9. Analytical Para	9. Analytical Parameters				
	Method	Unit	Target	Range	
Protein (N x 5.7)	NIR	%	10.0	8.6 - 11.5	
Moisture	NIR	%	13.5	12.5 – 14.5	
Colour Grade	Kent Jones	KJ	n/a	n/a	
Fallling Number	Hagberg	sec	250+	>250	
Water Absorption	Farinograph	%	62	Not Routinely Tested	

10. Physical Standards and Characteristics

White free flowing powder with light coloured fine bran particles. Free from odours

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11 Shelf Life

180 days from date of packing

12. Storage

Cool dry conditions suitable for food storage

13. Country of Origin of Wheat

UK

14. Nutritional Information		
Typical Values		Per 100g
Energy	kJ	1444
Energy	Kcal	341
Fat	g	2.2
Of which: saturates	g	0.4
Carbohydrates	g	75.2
Of which: sugars	g	3.1
Fibre	g	9.3
Protein (N x 6.25)	g	10.0
Salt (Na x 2.5)	g	Trace

15. Packaging		
Item	Barcode	Material
1kg Pack	5011259055289	Food Grade Paper (12g) Widely Recycled Plastic closure (glue)
(6 x 1kg) Outer	05011259077281	HDPE (28g)
Pallet	-	White Wooden - Exchange

16. Labelling	
BEST BEFORE: DD/MM/YYYY YYDDD HH:MM XXXXX	YYDDD – Packing Date (Year and Julian Day) HH:MM - Packing Time XXXXX – Batch Code

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17. Allergens

Wheat gluten is present in all products. Other cereal glutens such as rye, barley and spelt may be present. No other allergens are used within the flour mill

The products on the flour mill are produced without the addition of soya in a mill which does not process soya but within a supply chain which handles soya and where a risk may exist. **nabim 2014.**

Egg, Maize, Soya, Fishmeal, Milk powder, Sesame and Peanuts are used or stored on site in a separate factory and warehouse

18. Microbiological

Selected wheats and flours are tested every six months for a range of microbiological species including yeasts and moulds, listeria, bacillus cereus and ecoli. Flour is intended for further thermal processing and therefore should be cooked before eating.

19. Mycotoxins

Selected wheats and flours are tested every 3 months.

In addition to this, intakes of wheat into the mill are assessed and a DON test will be carried out if required.

20. Pesticide Residues

Selected wheats and flour are tested every six months

21. Other Contaminant Testing

We participate in nabim/HGCA contaminant monitoring surveys throughout the year which include heavy metal testing.

22. Genetically Modified Policy

We are not aware of any GM wheat that is commercially available.

The ingredients used in the production of our are flours are from non GM sources.

To the best of our knowledge the flours, bran and wheatfeed that we produce are GM free.

23. H	ACCP		
We opera	We operate a HACCP system based on codex alimentarius to ensure food safety.		
Our mult	idisciplinary team are all qualified to Intermediate HACCP level three.		
CCP1	Wheat and Goods Intake – Visual Inspection for Foreign Bodies, Taint and Infestation		
ССР2В	CCP2B Inspection of wholemeal redresser sieve		
ССР3В	Packing line metal detection tests. (Fe – 1.5mm, Non Fe -2.0mm, Stainless Steel – 2.0mm)		

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24. Product Safety Data Sheet for Wheat Flour

Product: Wheat flour is produced by milling cleaned wheat grain or endosperm of

cleaned wheat grain.

Uses: Flour is mainly used in the manufacture of bread, confectionery, other food

stuffs and for various industrial purposes.

Legislation: Flour is produced so as to comply with the requirements of the Food safety

Act and the Bread and Flour Regulations.

Delivery: Flour is usually supplied either by bulk tanker or in paper bags of various

weights of 1.0kg up to 25kg.

Static Electricity: The pneumatic intake of flour from bulk tankers can give rise to static

electricity. Accordingly, it is essential for blowlines to be earthed; suitable

earthing points must be provided at the discharge point.

Manual Handling: All manual handling operations, including those involving flour bags, should

be the subject of a risk assessment appropriate to the environment and the

physical characteristics of the handlers.

Storage: In bulk, flour should be stored at ambient temperature in dry bins. Bagged

flour should be stored in cool, dry conditions.

Health: In normal use, wheat flour does not present a serious health risk and

ingestion has no adverse effects. However, to comply with the Control of Substances Hazardous to Health Regulations and for the general health reasons outlined below, it is necessary to reduce — so far as is reasonably practicable — personal exposure to any dust through enclosure, ventilation

and the provision and use of any personal protective equipment.

Inhalation: Flour dust may cause asthmatic reactions in a small proportion of susceptible employees. The health of employees exposed to dust should be

monitored and any necessary action taken.

Eyes: Flour dust may cause discomfort and the eyes should be washed with

running water. Medical advice should be sought if the discomfort persists. **Skin**: Flour can have a drying effect on the skin but is only very rarely, if ever,

the cause of dermatitis.

Hygiene: Dust formation should be minimised during handling to prevent inhalation

and skin contact. Overalls and dust respirators are recommended when handling loose materials. Spillages should be removed without delay to maintain hygiene standards and to minimise the level of dust in the atmosphere. Vacuum cleaning should be used wherever possible. High standards of personal hygiene should be maintained to avoid the possibility

of dermatitis or product contamination.

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ire / Explosion:	 Like most organic materials, flour dust is flammable. Although not especially combustible, in certain circumstances flour can form explosive clouds if ignited. The following precautions should be taken to minimise this risk: Adequate extraction facilities should be provided in all areas subject to dust. Care should be taken to prevent the formation of dust clouds in storage and conveying plant. Potential sources of ignition should be avoided. Silos and appropriate equipment, including blowlines, should be earthed to prevent ignition by electrostatic discharge. Adequate explosion venting should be fitted to silos and other appropriate equipment. Smoking must be prohibited near storage and handling areas. Build-up of dust on beams and ledges should be prevented as this represents a potential dust cloud. Further information on this matter is available in: "The prevention of dust explosions in flour mills and bulk flour containers", 	
TECHNICAL DATA	nabim, 21 Arlington Street, London. SW1A 1RN.	
Particle Size:	Particles range from 2.5 mm down to smaller than 250 microns. 70% of particles are smaller than 250 microns.	
Specific Heat:	0.42 kcal/kg°C	
Explosive Concentrations	Above 50 g m ⁻³ .	
Ignition Temperature	A cloud of flour in air can be ignited by surfaces at temperatures of 400 °C. Layers of flour on a hot surface can smoulder at temperatures of 200 °C, leading to flames and ignition.	
Minimum Ignition	A cloud of flour in air requires an minimum ignition energy of 300MJ. This is the lowest value obtained with a number of flour types.	
Kst Values	Comprehensive tests on flour indicate a range of Kst between 74 and 137 bar m s ⁻¹ depending on particle size distribution and moisture content.	
Density	White Flours: circa 550 kg m ⁻³	

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25. Relevant Accreditations

British Retail Consortium

Campden Laboratory Accredition Scheme / nabim intake scheme

26. Disclaimer

W & H Marriage and Sons Ltd warrant to supply flour conforming to the above specification. In taking flour conforming to this specification you agree that it is suitable for your requirements.

27. Specification Authorisation	
	Simon Fortis
	Technical Manager
	24 th February 2021

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