

SHM16045

White wheat flour for bakers packed in 16kg paper sacks

White Wheat Flour 1x

PRODUCT DESCRIPTION

White wheat flour for bakers packed in 16kg paper sacks

Manufacturer Product Code	F.11.5%OP.16
Product Type	Food
Product Category	Cereals and Grains
Storage Type	Ambient
Erudus ID	104837b806c8452e843f2738b2871ce8
Specification Type	Legacy



INGREDIENTS

Ingredient Declaration

White **WHEAT** flour, fortified with calcium carbonate, nicotinamide, iron, thiamine

ALLERGENS

Product Contains:

Celery/Celery	No	Mustard	No
Cereals Containing Gluten	Yes	Nuts (Tree)	No
Barley	No	Almond nuts	No
Oats	No	Brazil nuts	No
Rye	May Contain	Cashew nuts	No
Wheat (including Spelt and Khorasan)	Yes	Hazelnuts	No
Gluten content <20ppm	No	Macadamia (Queensland) nuts	No
Crustacea	No	Pecan nuts	No
Eggs	No	Pistachio nuts	No
Fish	No	Walnuts	No
Lupin	No	Peanuts	No
Milk	No	Sesame Seeds	No
Molluscs	No	Soybeans	No
		Sulphur Dioxide and Sulphites	No

Risk Source:

Additional Allergen Information

No alibi labelling

SUPPLEMENTARY INGREDIENT INFORMATION

Palm Oil	No
Hydrogenated Vegetable Oil/Fat	No
GM Protein/DNA	No

ADDITIVES

Product Contains:

Artificial Antioxidants	No	Artificial Flavourings	No
Artificial Colours	No	Artificial Preservatives	No
Artificial Flavour Enhancers	No	Artificial Sweeteners	No

DIET SUITABILITY

Suitable for Coeliacs	No	Halal Diet	Suitable for
Kosher Diet	No	Vegetarian Diet	Suitable for
Vegan Diet	Suitable for		

NUTRITIONAL INFORMATION

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 353kcal / 1504kJ

Nutrient	per 100g/ml	RI per 100g/ml
Energy (kJ)	1504 kJ	18%
Energy (kcal)	353 kcal	18%
Fat	1.2 g	2%
of which Saturates	0.3 g	2%
Carbohydrate	79 g	30%
of which Sugars	0.5 g	1%
Fibre	3.3 g	
Protein	11 g	22%
Salt	< 0.01 g	0%
Sodium	< 0.01 mg	

VITAMINS AND MINERALS

Nutrient	per 100g/ml	RI per 100g/ml
Calcium	300 mg	38%
Iron	2.1 mg	15%

HFSS (HIGH IN FAT, SALT AND SUGAR) HANDLING & STORAGE INFORMATION

HFSS Status	No
--------------------	----

Directions For Use

For use in the baking and related industries, may sometimes be used as a thickening agent for sauces. Must be heat treated (baked) before consumption by the end user. Not suitable for consumers with Coeliac disease.

Storage Instructions

Product is ambient stable. Store in cool dry area, on pallets or other shelving to allow free circulation of air on all sides. Do not store in direct sunlight. Storage conditions should be free from rodents, birds or any other potential contaminants or infestations.

Shelf Life from Time of Production	365 Days
---	----------

ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES ORIGIN

BRCGS Certified	Other Accreditation
Product Country of Origin	United Kingdom

PRODUCT CHARACTERISTICS

Standards Testing

Do you undertake trend analysis of microbiological results? No

Is shelf life testing undertaken? No

Analytical Standards

Test	Description	Frequency	Target	Range	Sample (g or ml)
Moisture (%)		Every Batch	<14.6	13.6 to 14.6	100

Physical Standards

Test	Description	Frequency	Target	Range	Sample (g or ml)
Weight (g)		Hourly	=16000	16000 to 16160	16000

CONFIGURATION

Case Configuration

Inner Pack Configuration

Total Quantity of Inner Components in Outer Case 1 Units

Is the Outer Case Splittable? No

PRODUCT WEIGHTS

Inner Component

Variable Weight Consumer Item No

Net Drained Weight 16 kg

Weight/Volume

16kg of finished product SKU (paper sack)

Outer Case

Outer Case Gross Weight 16.14 kg

Outer Case Net Weight 16 kg

PRODUCT DIMENSIONS

Inner Component

Inner Component Depth 760 mm

Inner Component Width 350 mm

Inner Component Height 75 mm

Outer Case

Outer Case Depth 760 mm

Outer Case Width 350 mm

Outer Case Height 75 mm

PALLET INFORMATION

Quantity of Cases Per Pallet Layer 5 Cases Pallet Height 1.35 MTR

Quantity of Layers Per Pallet 13 Layers Pallet Gross Weight 1070.1 kg

Quantity of Cases Per Pallet 65 Cases

PACKAGING

Inner Component Packaging

Type	Materials	Weight	Recycled Material %	Recyclable	Returnable	Composite
Bag	Paper/Cardboard	140 g				

Outer Case Packaging

Type	Materials	Weight	Recycled Material %	Recyclable	Returnable	Composite
Tub	Paper/Cardboard	140 g				

Transport Packaging

Type	Materials	Weight	Recycled Material %	Recyclable	Returnable	Composite
Other	Plastic	500 g	0.00 %			
Other	Paper/Cardboard	109 g				
Other	Wood	20000 g				

OTHER INFORMATION

Intrastat/Taric Code	1101001500
Commodity Code	1101001500

CONTACT INFORMATION

Address

Shipton Mill Ltd
 Long Newton
 GL8 8RP
 Tetbury
 Gloucestershire
 United Kingdom

 kamilla.malcolm@shipton-mill.com
 01452 742 030

Commercial

Alan Osmond
 alan.osmond@shipton-mill.com
 +44 1666 505050
 Sales Team

Complaints

Shipton Mill Team
 enquiries@shipton-mill.com
 +44 1666 505050

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.

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.