



# 70% Premium Real Mayonnaise (5lt)

**UNIT:** 1 x 5ltr



## Description

Premium classic mayonnaise made with 70% British Rapeseed oil. Low in carb - make those diets more interesting with touch of mayo on your plate

Fantastic in sandwiches, wraps or as a component for jacket potato filling!

Great as a base for flavoured mayonnaise e.g sriracha mayonnaise, Dijon mustard mayonnaise, Tikka mayonnaise, Korean BBQ mayonnaise.



## Allergen Information



Cereal



Milk



Eggs



Peanuts



Nuts



Crustaceans



Mustard



Fish



Lupin



Sesame



Celery



Soya



Molluscs



SO2

## Specifications

### Nutrition

Typical Values	Per 100g/ml
Energy	2324 kJ 565 kcal
Fat	68.8 g
- of which saturates	5 g
Carbohydrates	2.9 g
- of which sugars	1.7 g
Fibre	g
Protein	0 g
Salt	1.4 g

### Allergens

Contains Cereal
Contains Gluten
Contains Milk
Contains Eggs
Contains Peanuts
Contains Nuts
Contains Crustaceans
Contains Mustard
Contains Fish
Contains Lupin
Contains Sesame
Contains Celery
Contains Soya
Contains Molluscs
Contains Sulphur Dioxide

### Dietary Information

No	Suitable for Vegetarians	Yes
-	Suitable for Vegans	No
No	Suitable for Sufferers of Lactose Intolerance	Yes
Yes		
No	Suitable for Coeliacs	Yes
No	Approved for a Halal Diet	No
No	Approved for a Kosher Diet	No
No		
No		
No		
No		
No		
No		
No		

### Ingredients

Rapeseed Oil 70%, Water, Pasteurised EGG Yolk 3%, Thickener (Modified Starch), Spirit Vinegar, Sugar, Salt, Acidity Regulator (Acetic Acid), Stabilisers (Xanthan Gum, Guar Gum), Preservatives (Potassium Sorbate, Sodium Benzoate), Flavouring, Colour (Beta Carotene).

### Directions for

#### Use

Once opened, refrigerate and use within 6 weeks.

### Storage

#### Instructions

Keep in a cool dry place, away from direct sunlight and heat.

### Packaging

CTIN: 5060154035209  
Inner CTIN:  
Weight/Volume: 5 Litre e  
Packaging Type: N/A

### Country of

#### Origin

United Kingdom (N/A)

All Allergen and Nutrition information drawn from [www.erudus.com](http://www.erudus.com) on 08/12/2025