

55% Thick & Creamy Mayonnaise (10ltr)

UNIT: 1 x 10ltr



Description

Sumptuous, creamy mayonnaise made with 55% British Rapeseed oil. Perfect in sandwiches, wraps or as a component for jacket potato filling!

Made using carefully selected premium ingredients including British rapeseed oil and with low carb! Makes those diets more interesting with touch of mayo on your plate.

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

mayonnaise, Tikka mayonnaise, Korean BBQ mayonnaise.



Allergen Information

















Celery

















Specifications

Nutrition

Typical Values	Per 100g/ml
Energy	1910 kJ
	464 kcal
Fat	54 g
- of which saturates	3.9 g
Carbohydrates	3.1 g
- of which sugars	1.8 g
Fibre	g
Protein	0 g
Salt	1.1 g

Allergens

Contains Cereal	No
Contains Gluten	-
Contains Milk	No
Contains Eggs	Yes
Contains Peanuts	No
Contains Nuts	No
Contains Crustaceans	No
Contains Mustard	No
Contains Fish	No
Contains Lupin	No
Contains Sesame	No
Contains Celery	No
Contains Soya	No
Contains Molluscs	No

Contains Sulphur Dioxide

Dietary Information

,		J	
Cereal	No	Suitable for Vegetarians	Yes
Gluten	-	Suitable for Vegans	No
Milk	No	Suitable for Sufferers of Lactose	Yes
Eggs	Yes	Intolerance	
Peanuts	No	Suitable for Coeliacs	Yes
Nuts	No	Approved for a Halal Diet	No
Crustaceans	No	Approved for a Kosher Diet	No
Mustard	No		
Fish	No		
Lupin	No		
Sesame	No		
Celery	No		
Soya	No		
Molluses	No		

Ingredients

Rapeseed Oil 55%, Water, Thickener (Modified Starch), Pasteurised EGG Yolk 2.5%, Sugar, Once opened, refrigerate and use Keep in a cool dry place, away from direct Salt, Spirit Vinegar, Stabilisers (Xanthan Gum, Guar Gum), Preservative (Potassium Sorbate), Flavouring, Colour (Beta Carotene).

Directions for UseStorage Instructions

within 6 weeks. sunlight and heat.

Packaging

GTIN: 5060154035230 Inner GTIN: Weight/Volume: 10 Litres e Packaging Type: N/A

Country of Origin

No

United Kingdom (N/A)

All Allergen and Nutrition information drawn from www.erudus.com on 24/06/2025