

Cream Filled Profiteroles with

Chocolate Sauce

UNIT: 3 x 667g + 12 x 62.5g



Description

A choux pastry filled with a sweetened cream filling.

Provided with three convenient pouches of chocolate sauce to drizzle over and serve!

Allergen Information



Specifications

Nutrition

Typical Values	Per 100g/ml
Energy	1287 kJ
	309 kcal
Fat	19.1 g
- of which saturates	11.2 g
Carbohydrates	29.6 g
- of which sugars	20.9 g
Fibre	0.8 g
Protein	4.3 g
Salt	0.1 g



ASSURED

Allergens **Contains** Cereal Yes Contains Gluten Contains Milk Yes Contains Eggs Yes **Contains Peanuts** No **Contains Nuts** May Co **Contains Crustaceans** No Contains Mustard No Contains Fish No **Contains Lupin** No Contains Sesame No **Contains Celery** No Contains Soya Yes **Contains Molluscs** No Contains Sulphur Dioxide No

Dietary Information

Mustard

502

	5	
	Suitable for Vegetarians	Yes
	Suitable for Vegans	No
	Suitable for Sufferers of Lactose	
	Intolerance	
	Suitable for Coeliacs	
ontain	Approved for a Halal Diet	No
	Approved for a Kosher Diet	No

Ingredients

Cream Filling (45.1%) [Cream (MILK), Sugar, Maize Starch. Stabilizer (E407), Emulsifier (E471)], Chocolate Sauce (27.3%) [Chocolate (Glucose-Fructose Syrup, Cocoa Mass, Sugar, Cocoa Powder, Defatted Cocoa Powder, Emulsifier (E322 (SOYA))), Water, Glucose-Fructose Syrup, Sugar, Sweetened Condensed MILK, Maize Starch, Emulsifier (E322)], EGG, WHEAT Flour, Palm Oil, Emulsifier (E471).

Directions for Use

Frozen product. Store at -18°C or colder. Thawing instruction: Defrost in refrigerator for two hours or at room temperature for 20 minutes. After thawing product may be stored refrigerated for up to 3 days. Do not freeze again after thawing.

Packaging

GTIN: 5060154032994 Inner GTIN: Weight/Volume: Packaging Type: Polythene Bag

Country of Origin

Netherlands (the) (Netherlands)

All Allergen and Nutrition information drawn from www.erudus.com on 13/07/2025

Over 600 products. 8 product categories. 1 unique brand. Visit us online at www.thewholesalegroup.co.uk

Storage

Instructions

Keep frozen at -18 degrees C