

Product Specification

Friday, 22 September 2023

Cheesecakes -

16 (22/09/2023)

Product Name: Pettina Cheesecake Mix MB

Product Code: 579003

Description: A yellowish powder.

Function: Premix for a delicious lemon-flavoured cheesecake.

Ingredient Listing: **Milk** solids, Cream cheese powder (22%) (cream(**milk**), **milk** solids, sugar, emulsifier (471), salt, antioxidant (307b), culture), Sugar, Vegetable fat (palm oil, lactose(**milk**), **milk** protein), Vegetable oil (antioxidant (307)), Thickeners (1422, 1442), Whipping agent (glucose, vegetable oil, emulsifier (472a), **milk** solids), Acidity regulator (330), Natural flavour.

Packaging: Bag 10kg.

Shelf Life & Storage: Best before 12 months from date of manufacture. Store below 25°C in clean, dry conditions and protected from direct sunlight.

Nutrition Information (per 100g):	Energy kJ	2370
	Protein g	11.2
	Fat - Total g	36.9
	Fat - Saturated g	21.1
	Carbohydrate g	47.1
	Carbohydrate - Sugars g	38.7
	Dietary Fibre g	0
	Sodium mg	273

All quantities expressed in the nutrition information are average quantities only.

Allergens: **Contains: milk**

May be present due to shared equipment: gluten, egg, soy, sulphites

Country of Origin: Made in Australia from local and imported ingredients.

GMO Status: Does not require any GM label statement under Standard 1.5.2 of the ANZFA regulations.

Claims: Halal Certified.

Contributes to the production of certified sustainable palm oil.

General: This product shall at the time of delivery conform in every respect to the provisions of the Australia/NZ Food Standards and Regulations made there under. Customers exporting this product or items made using this product should check compliance with the importing country regulations.

Bakels does not accept responsibility for infestation related complaints once product has been at the customer facility for more than 30 days from the date of receipt.

Product has been tested to perform in the finished product based on the recommended recipe and usage rate. Bakels cannot be held responsible for performance of the product if it is used outside of the recommended recipe or usage rate.