

Product Data Sheet

Heather's Homebakes

Product Reference: 18JC **Contract reference:** 3058309

Product Name: Jam and Coconut Cake Slab

Product Description: A sheet of moist plain sponge topped with jam and coconut.

Product Characteristics: The sheet to be approximately 33cm x 33cm and to be uniform in depth.

Shelf life: To be retained for up to 28 days.

Packaging: Cellophane
Product label
Best before date label

Storage: In a clean, dry and well ventilated area. At ambient temperature. Store away from direct sunlight and odorous material. Once opened store in airtight container.

Ingredients: WHEAT flour(calcium carbonate,iron,niacin, thiamin),sugar,vegetable oil(palm,rapeseed), maltodextrin, whey powder(MILK), raising agents (E450i,E500), emulsifiers(E471,E475), salt, OAT fibre, rice starch, refined vegetable oil(soya), jam(sugar,apple,glucose syrup, plum, gelling agent (E440), acidity regulators(E330,E331), preservative (E202), flavouring, colour(E122), vegetable oil (sunflower)), EGG, coconut.

Consumption of E122 may have an adverse effect on activity and attention in children.

Allergy Advice: For allergens including cereals containing gluten, see ingredients in capitals.
The product is not made in a nut free environment.

**Nutritional Information
per 100g product:**

energy value kJ:	1636
energy value kcal:	391
Fat:	19.1g
of which saturates:	3.0g
Carbohydrate:	50.0g
of which sugars:	30.4g
Protein:	4.2g
Salt:	0.6g

Data source: Obtained by analytical and theoretical means

Product weight: 1400g approximately

Distribution: Product to be transported in a suitable, clean, dry sound and odourless vehicle at ambient temperature.

Physical Standards: The product to be free from any foreign matter and substances hazardous to health.

Microbiological Standards: Product not currently tested.

Food Safety Manual 5.1

Issued by Quality Manager

Heather's Homebakes
Units 38 – 41 Enterprise House
Balloo Industrial Estate
Bangor
Co.Down
BT19 7QT Tel: (028) 91271525 (ext 239)

Origination Date
24/01/2022