

Product Data Sheet

Heather's Homebakes

Product Reference: 17CS **Contract reference:** 3058309

Product Name: Rich Chocolate Cake Slab

Product Description: A sheet of moist chocolate sponge. Topped with a layer of icing sugar.

Product Characteristics: The sheet to be approximately 33cm x 33cm and to be uniform in depth. The sponge to remain soft for duration of shelf life . To always have a predominant chocolately flavour .

Shelf life: To be retained for up to 33 days.

Packaging: Cellophane, film
Product label
Best before date label

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

Ingredients: Sugar,WHEAT flour(calcium carbonate,iron,niacin, thiamin), vegetable oil(palm,rapeseed), fat reduced cocoa powder,maltodextrin whey powder(MILK), raising agents(E450(i),E500), emulsifiers(E471,E475), salt, OAT FIBRE, starch,stabiliser(E415),flavouring, natural flavouring, vegetable oil(soybean),antifoaming agent(E900), EGG, icing sugar(sugar,cornflour starch).

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:	1952
energy value kcal:	468
Fat:	28.7g
of which saturates:	6.2g
Carbohydrate:	45.6g
of which sugars:	26.8g
Protein:	6.7g
Salt:	0.7g

Data source: Obtained by analytical and theoretical means

Product weight : 1200 g 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 Quality 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
10/07/2024