



# Kit Kat 4 Finger - 24x41.5g

#### Product Disclaimer:

Whilst every care has been taken to ensure this information is correct, the data contained here has been supplied by the respective brand owners and Creed Foodservice is not responsible for the accuracy or completeness of this data. The information is provided in good faith but is for general information purposes only. Creed Foodservice does not manufacture the product. To ensure that you have the most upto-date information please check the product label on delivery. For more information, please see our full allergen disclaimer or email customerservicehelpdesk@creedfoodservice.co.uk

#### **Product Images**



### **Allergens**

Celery	No
Gluten	Yes
Crustacea	No
Eggs	No
Fish	No
Lupin	No
Milk	Yes
Molluscs	No
Mustard	No
Nuts	No
Peanuts	No
Sesame	No
Soybeans	No
Sulphites	No

# Ingredients

Ingredients	Sugar, WHEAT flour (contains Calcium, Iron, Thiamin and Niacin), MILK powders (Whole and Skimmed), Cocoa mass, Cocoa butter, Vegetable fats (Palm, Shea/ Illipe/ Mango kernel/ Sal), LACTOSE and proteins from whey (from MILK), Whey powder (from MILK), Butterfat (from MILK), Emulsifiers (Lecithins), Yeast, Raising agent (Sodium bicarbonate), Natural vanilla flavourings, Natural flavourings.
Ingredients	powders (Whole and Skimmed), Cocoa mass, Cocoa butter, Vegetable fats (Palm, Shea/ Illipe/ Mango kernel/ Sal), LACTOSE and proteins fron whey (from MILK), Whey powder (from MILK), Butterfat (from MILK), Emulsifiers (Lecithins), Yeast, Raising agent (Sodium bicarbonate),

# **Dietary Information**

Approved for a Halal Diet	No
Approved for a Kosher Diet	No
Suitable for Coeliacs	No
Suitable for Lactose-Free Diet	No
Suitable for a Vegan Diet	No
Suitable for a Vegetarian Diet	Yes

### **Nutritional Information**

Carbohydrate Per 100g (g)	62.3 g
Carbohydrate of which Sugars per 100g (g)	49.4 g
Fat per 100g (g)	24.5 g
Fat of which Saturates per 100g (g)	13.5 g
Fibre per 100g	2.3 g
Energy per 100g (kcal)	502 kcal
Energy per 100g (kJ)	2103 kJ
Protein per 100g (g)	7 g
Salt per 100g (g)	0.22 g