Understanding food labels: Food label information

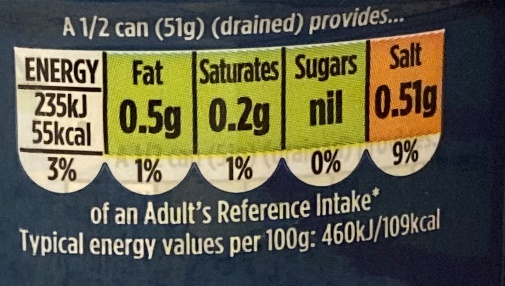
* Nutrition labels provide information on calories, carbohydrates, sugars, fats, saturated fats, protein, salt, and sometimes fibre or vitamins
* All nutrition information is provided per 100g, and sometimes per a portion of the food product
* Some food labels provide information on how the product fits into your daily recommended diet through reference intakes. These are guidelines about the approximate amount of a particular nutrients and energy required for a healthy diet

A close-up of a document

Description automatically generated with medium confidence

It's important to remember that a manufacturers portion size may be different to your own, which can sometimes make a product look healthier than it is

|  |  |  |  |
| --- | --- | --- | --- |
| Saturated fats per 100g | Total fats per 100g | Total sugars per 100g | Salt per 100g |
| High (more than 5g) | High (more than 17.5g) | High (more than 22.5g) | High (more than 1.5g) |
| Low (less than 1.5g) | Low (less than 3g) | Low (less than 5g) | Low (less than 0.3g) |



Some manufacturers use the traffic light system, this tells us quickly if a product has high (indicated though red), medium (indicated through amber), or low (indicated through green) amounts of fat, saturated fats, salt, and sugars.

* Highlighted allergies are listed within the ingredients, usually in bold, italics, or a larger font
* Ingredients are listed in descending order of weight at the time they were added, making it easier to spot when a food product is high in certain ingredients or nutrients