

# Quick Sugar cubes

Dansukker

Product Specification | PS\_000534-EN4000-1.1  
 Valid from: 27.11.2025

SAP QM no: 155  
 Page 1 / 1

## Description

Quick Sugar cubes are produced by pressing moistened sugar into a form and drying afterwards.

The product is manufactured based on white sugar EU grade 2.

Quick Sugar cubes tastes purely sweet and a typical odour related to the agricultural raw material might be perceivable.

Quick Sugar cubes is intended for human consumption. It fulfils all requirements of the food industry.

## Compliance

Quick Sugar cubes is in compliance with the European food legislation.

Especially according to the latest effective amendments as published by the European Commission (c.f. <http://eur-lex.europa.eu/>)

Quick Sugar cubes is not a genetically modified food as defined by [Regulation \(EC\) 1829/2003](#), labelling according to [\(EC\) 1830/2003](#) is not mandatory.

Quick Sugar cubes does not contain allergens as listed by [Regulation \(EU\) No 1169/2011 annex II](#).

During production substances of animal origin have not been used.

## Storage Conditions

Dry sugar is not subject to a durability indication, therefore a best before date is not necessary. Storage is to be made at ambient temperature (preferably 15-25°C) with relative humidity below 65 %, avoiding all thermic shocks and contact with humid surfaces. Strong odours should be avoided.

## SAP-Materials

Trade Unit 1 kg  
 52869.....Quick sugar cubes 1 Kg Dansukker CHEP

Trade Unit 500 g  
 52870.....Quick sugar cubes 500 g Dansukker CHEP

## Ingredients

Sugar

## Labelling

### Legal name:

Sugar Cubes

## Nutrition

Energy ..... 1700 / 400 kJ / kcal  
 Fat ..... 0 g  
 of which saturates ..... 0 g  
 Carbohydrate ..... 100 g  
 of which sugars ..... 100 g  
 Protein ..... 0 g  
 Salt <sup>1</sup> ..... 0 g

On average per 100 g

<sup>1</sup> Calculated based on sodium content

Whilst care is taken to ensure accuracy, legal liability is excluded to the extent permitted by applicable legislation. Due to unavoidable uncertainty in sampling and analytical results, deviations from specified data might occur occasionally. This specification is valid without any signature and it may be updated without prior notice.