## **Product specification**



## **Fynbo Catering Strawberry Jam**

Product description Fruit or berries cooked with sugar, water, and additives. Heat-treated, filled into buckets and

packed.

**Intended use** Direct consumption. Ready-to-eat.

**Appearance** Natural taste and colour from fruit. Spreadable texture.

**Consumers** All consumer groups.

**Product category** 04.2.5.2 – Jam, jellies and marmalades and sweetened chestnut puree as defined by Directive

2001/113/EC - as defined by Regulation (EC) No 1333/2008 and amendments regarding Food

Additives.

Packaging Plastic bucket

Net weight 1,75 kg and 5,2 kg

Shelf life 12 months

Storage Ambient

Ingredients Sugar 41%

Strawberry 35% Water 22%

Additives:

Gelling agent (E440; fruit pectin)
Acidity regulator (E330; citric acid)
Preservative (E202; potassium sorbate)
4 %
< 0,1 %</li>

Ingredient list Sugar, 35% strawberry, water, gelling agent (fruit pectin), acidity regulator (citric acid),

preservative (potassium sorbate).

**Nutrition** 

Nutritional values	Per 100 g
Energy	784 kJ/185 kcal
Fat	<0,5 g
- from which saturated fatty acids	0 g
Carbohydrate	45 g
- from which sugars	44 g
Protein	<0,5 g
Salt	0,03 g

Final product control Brix  $45 \pm 3$  / pH <3.8

Organoleptic product control, packaging and labelling control, net weight control

Microbiology TVC < 300 CFU/g

Yeast < 10 CFU/g Mould < 10 CFU/g

Date: 24.11.2022/MT

Fynbo Reference: 2063500 – V1 Page **1** of **2** 

## **Product specification**



**GMO** The product is not made from or by using genetically modified organisms in accordance with

EU Regulations 1829/2003 concerning GM food and 1830/2003 concerning traceability and

 $labelling\ of\ GMO.$ 

Allergens The product does not contain allergens as defined in Regulation 1169/2011 on the provision of

food information to consumers, amending former regulations.

Manufacturer Produced in Denmark by: Fynbo Foods, Sigenvej 9, DK-9760 Vraa

www.fynbofoods.com

Date: 24.11.2022/MT

Fynbo Reference: 2063500 – V1 Page **2** of **2**