

Technical Data Sheet

V_10_01 | Rev.14 | Issue date: 25/03/2022 | Print date: 06/04/2022 | EUR | Pag.1 di 2



Trade name Ladyfingers

Legal name Ladyfingers

Description Oven baked biscuit

Net quantity package 200g, 300g, 400g, 500g | e

Production plant Bonomi SpA - Loc. Vazzi, 7 - 37028 Roverè V.se - VR - ITALIA

Ingredients Wheat flour, sugar, eggs 26%, raising agents (sodium carbonate acid, ammonium

carbonate acid), glucose syrup, natural flavourings, salt.

May contain soy.

BBD 12 months

Storage conditions Store in a cool and dry place. Do not expose to the sunlight.

Chemical-physical characteristics

Biscuit, stick shape with structure characterized by small and regular alveolature with Aspect

surface covered with sugar.

Colour Shades of yellow and ochre

Flavour Vanilla and lemon

Taste Sweet Humidity ≤10% AW <0,750

Size and weight

Length 108mm ± 3mm Width 30mm ± 3mm Thickness 18mm ± 3mm Weight (single biscuit) $8,3g \pm 0,5g$

Nutritional characteristics	Average values per 100g	Average values per biscuit 8,3g	RI*
Energy	1599 kJ / 378 kcal	133 kJ / 31 kcal	2%
Fat	3,8g	0g	0%
of which saturates	1,1g	0g	0%
Carbohydrate	77g	6,3g	2%
of which sugars	42g	3,5g	4%
Protein	8,5g	0,7g	1%
Salt	0,25g	0,02g	0%

^{*}RI = reference intakes of an average adult (8400 kJ / 2000 kcal)

Other nutritional characteristics

Trans fat Sodium (Na⁺) Average values per 100g

<0,1g 100mg



Technical Data Sheet

V 10 01 | Rev.14 | Issue date: 25/03/2022 | Print date: 06/04/2022 | EUR | Pag.2 di 2

Microbiological characteristics

TPC
Yeast
Yeast
Mould
Enterobacteriaceae
Staphylococcus C+
Salmonella

<1.000 UFC/g
<100 UFC/g
<10 UFC/g
<10 UFC/g
ND/25g

Packaging and material

Packaging

Flowpack internal material Flowpack external material

The product is packaged in transparent sticks 12 pieces (100g), then the sticks are packaged with a second printed flowpack.

Transparent PP Film Printed PP Film

All the materials used for packaging our goods, both of our production and from commercialization, are in compliance with the requirements of the European regulation in force for materials destined to contact with food (Reg. (EC) No. 1935/2004 and subsequent amendments, Reg (CE) No. 2023/2006 and subsequent amendments, Reg (UE) No. 10/2011 and subsequent amendments, DM 21/3/1973 and subsequent amendments and DPR 777/82 and subsequent amendments).

Legal references

HACCP In accordance with Reg. (CE) No. 852/2004 and subsequent amendments.

Traceability In accordance with Reg. (CE) No. 178/2002 and subsequent amendments.

Labelling In accordance with Reg. (UE) No. 1169/2011 and subsequent amendments.

In accordance with Reg. (CE) No. 1829/2003 and subsequent amendments and 1830/2003 and subsequent amendments, the product does not contain and is not

produced from genetically modified organisms

Ionising radiation The product has not been subjected to any treatment with ionizing radiation.

Engineered nanomaterials The product does not contain and is not composed of engineered nanomaterials.

The product complies with, although not expressly stated, to the Italian and European regulations in force.

Approved by

QM

The information provided in this document are based on our best knowledge at the time of issue. This specification and the information contained in it remain the property of Bonomi SpA and must not be disclosed to third parties without the permission of Bonomi SpA.