

Product information

Display – Nonpareils 250x4g – 250 number: 304666 Sticks

Colour: multi-coloured filling quantity: 1000 g glimmer

250 Sticks à 4g

In different plain colours and in one colourful mix

Description

The classic and best known kind of sugar pearls. Small pearls with a diameter of 1,5–2 mm. For decorating and garnishing pralines, petits fours, cookies and much more. We can offer you a wide range of different colours with sprakling effect and one colour mix.

Enjoy decorating!

Our sugar and decoration sprinkles don't contain azo dyes and therefore do not need to be labelled. Note: Due to manufacturing reasons, products can slightly differ in colour from batch to batch.

Nutrition Facts

Nutritional value per	100 g
physiological energy value	1615 kJ / 380 kcal
fat	<0.5 g
hereof saturated fatty acids	<0.1 g
carbohydrates	95 g
hereof sugar	69 g
protein	<0.5 g
salt	0.03 g

Ingredients

Sugar, WHEAT starch, glucose syrup, Coating agent: shellac (E904), colourants: Silver: vegetable carbon (E153), iron oxides and hydroxides (E172) Green: riboflavin (i) (E101), brilliant blue FCF (E133), iron oxides and hydroxides (E172) Pink: cochineal (E120), iron oxides and hydroxides (E172) Yellow: riboflavin (i) (E101), iron oxides and hydroxides (E172) Black: iron oxides and hydroxides (E172) Bronce: vegetable carbon (E153), iron oxides and hydroxides (E172) Violet: cochineal (E120), indigotine (E132), iron oxides and hydroxides (E172) Turquoise: brilliant blue FCF (E133), copper complexes of chlorophyll and chlorophyllins(E141), iron oxides and hydroxides (E172) Blue: brilliant blue FCF (E133), iron oxides and hydroxides (E172) Lemon: riboflavin (i) (E101), brilliant blue FCF (E133), iron oxides (E172)

Maiback GmbH Am Kreuzweg 1 35469 Allendorf/Lumda Germany

Tel. +49 6407 4034–3000 Fax +49 6407 4034–3009 E-Mail: info@maiback.de





Product information

Maiback GmbH Am Kreuzweg I 35469 Allendorf/Lumda Germany

Tel. +49 6407 4034–3000 Fax +49 6407 4034–3009 E-Mail: info@maiback.de

www.maiback.de