

Whipped cream fix – Cassis / Black currant

Article number: 300934

Powder – highly productive
filling quantity: 125 g

Whipped cream stabiliser with natural aroma and fruit pieces

Description

Our cream stabilizer makes it possible to create all the cream tortes and cream desserts you can imagine! If with addition of fruit juice, wine, champagne, liqueur, buttermilk, compotes, fruit puree, whole fruits or nuts – whatever your heart desires: it will work out well. The preparation is super easy! Mix the cream stabilizer with water, fruit juice etc. and fold in the whipped cream (approx. 500 ml) – that's it! No gelatine lumps and always the perfect stability.

This is the fastest way to wonderful and delicious cream tortes. It is also a perfect basis for fluffy and creamy desserts: Just exchange the cream for yoghurt or curd and decorate it with fresh fruits – that's it!

Our cream stabilizers contain natural flavourings and beef gelatine.

Sealed plastic container in folding box. With instructions and recipe suggestions.
The item is excluded from the exchange.



Manual

Whip 500 g unsweetened cream until stiff peaks form and set aside in refrigerator, then first stir 125 g STÄDTER cream stabiliser with 100 ml water (approx. 20°C) and then gradually fold in the whipped cream.

Tip: you can quickly and easily create desserts with STÄDTER cream stabiliser. Simply substitute a portion of the cream with yoghurt, quark or sour cream.

Store in a cool dark place! (Not in the refrigerator)

Ingredients

Sugar; glucose; gelatine (bovine); black current pieces (equiv. to 17.6 % fruit); powdered black currants (equiv. to 11.22 % fruit); acidifier: citric acid (E330); natural aroma; coloring food (concentrate); salt

May contain traces of gluten grains, egg and milk/dairy products (lactose).

Nutrition Facts

Nutritional value per	100 g
physiological energy value	1587 kJ / 374 kcal
fat	0.06 g
hereof saturated fatty acids	0.01 g
carbohydrates	83 g
hereof sugar	81 g
Fibres	1.6 g
protein	8.2 g
Natrium	0.07 g
salt	0.17 g