

Berry Mix, 300g

fine mixture of raspberries, red currants, blueberries, strawberries and blackberries



article number

231220



barcode (packaging)

eco-ID

40668



Brand

Natural Cool



EU organic logo, EU agriculture / Non EU agriculture

Control Authority

BE-BIO-02 | BLIK

Origin

Belgium (BE)

Origin of the raw materials

Various countries

Country of packing

Belgium

Ingredients

Raspberries*, blueberries*, blackberries*, strawberries*, red currants* (in variable weight proportions) *= ingredients from organic farming

Marketing text

Natural Cool offers you juicy, delicious fruits throughout the year. Full bodied flavor, harvested in high quality, gently shock frozen.

Preparation instructions

Don't defrost in the sachet. To defrost take the product out of the sachet and let it defrost in the refrigerator into a receptacle. Use as required.

Consumer storage instructions supplement

Store at -18°C. Once defrosted do not refreeze.

other allergy and dietary notes

vegan✓ vegetarian✓ unsweetened✓





Berry Mix, 300g

fine mixture of raspberries, red currants, blueberries, strawberries and blackberries



article number

231220

barcode (packaging)

eco-ID

40668



category-specific information

Legal product category food

Sweetener not sweetened

Quality

Organic product.....ves

Official organic labels.

Compulsory label information

Compulsory additive label information Legal demands: The product meets the requirements of EC Directives and the following. Fully accepted organic product according to applicable EU Organic Regulation. GMO: The products do not contain genetically modified raw materials or genetically modified organisms since it is processed according to applicable EU Organic Regulation. Unintentional genetic modifications that enter the food in traces during cultivation, production, placing on the market or handling are not taken into account. Therefore it is not mandatory to label the products according the Council Regulation (EC) No 1829/2003 and (EC) No 1830/2003.

Legal information

nutritional values & analytical results per 100 g

Energy in kJ / 100 g or 100 ml 147 kJ / 34 kcal Carbohydrates 5.7 g of which sugars......5,1 g Protein 1,0 q Determining the nutritional values by calculation

information on consumer unit

Sales designation of piece bag Packaging material LDPE

aroma, consistency

Taste fruity, sweet-sour

Odour fresh **Consistency** typical