



PRODUCT INFORMATION Effective date: 22.06.2018

Art. no. 2979

DESCRIPTION

BESTEMOROST 1/2 kg

Product type: Whey Cheese 27 % fat

Processing A mixture of the ingredients is concentrated in a vacuum evaporator to app. 50 % DM and then further consentrated in a special constructed evaporator

line. During this latter step the product is heated to app. $100 \,^{\circ}\text{C} - 105 \,^{\circ}\text{C}$ for at least 10 min. The product is then cooled to app. $65 \,^{\circ}\text{C} - 85 \,^{\circ}\text{C}$, packed and

Supersedes:

02.12.2015

put into a coldstore.

Weight/shape: ½ kg block, 99 mm x 66 mm x 65 mm. 10 per carton.

Texture: Smooth and sliceable.

Flavour: Clean, sweet, slightly sour, taste of caramel and goat's milk.

INGREDIENTS Sweet rennet cow's whey, pasteurized goat's milk (103 g in 100 g cheese), cream, 18 % sugar,

pasteurized cow's milk and acidifying agent (lactic acid).

NUTRITIONAL 100 g cheese gives approx. 1914 kJ (458 kcal) and contains:

INFORMATION Butterfat 27 g Protein 9 g
- Saturated Fatty Acids 17 g Salt 0,7 g

- Saturated Fatty Acids 17 g
- Trans Fatty Acids 0,7 g
Carbohydrates 47 g
- Sugars 46 g

Salinity is calculatet from natural content of sodium in milk

MICROBIOLOGICAL Test Standard Unacceptable Method

LIMITS Total Plate Count $< 10^{3}/g$ $> 10^{4}/g$ ISO 4833-1:2013

Salmonella sp. Not det. in 25 g Present in 25 g BAC Gene Salmonella spp (Afnor EGS 38/01 – 03/15)

CHEMICAL Test Standard Non-conformity

QUALITY Moisture 15 % > 18 % Fat 27 % > 30,5 % Non Fat Solid 58 %

Fat in dry matter 31 % < 30 %

SHELF LIFE 365 days if stored at $0 \,^{\circ}\text{C} - 4 \,^{\circ}\text{C}$

ALLERGEN The product contains the following allergen which has to be labelled: Milk

LABELLING The product does not contain any other known allergens.

GMO The product does not contain genetically modified organisms (GMO). Any traces of or from

GMO-materials are unintended, and below the limits given for content of or from GMOs which are risk assessed and approved in the European Union (respectively 0,9 % and 0,5 %). Traces of any other GMOs or DNA from GMOs coding for antibiotic resistance shall not occur.

CONTAMINANTS The product does not contain any chemical contaminants (from raw materials or from process),

traces of agricultural medicines or pesticides or microbiological contaminants including pathogens above the EU-regulations in force. Normal and analysed content of such contaminants are on an acceptable low level, normally far below public limits.

PACKAGING Plastic bag: PE/PE-EVOH-PE. Carton: Corrugated cardboard, HB25b.

MARKING The box is marked with product type, product weight, dairy number and production number.

Produced in Norway

TINE SA

P.O. Box 7, N-0902 Oslo, Norway