Caseificio Germani srl Via delle Vigne 2

22020 - Faloppio (CO) - - Italy

Phone: 0039 031 986385 - - Fax: 0039 031 987626

Codice fiscale e partita IVA: IT 03193570136 - - REA 300875

Technical and Nutritional Information

Product Name: Goat cheese Tronchetto primosale - 1,3 kg

Item number: 900826

Product description

Unripened (fresh) goat cheese

General Information

Ingredients: Goat milk, salt, rennet, milk enzymes,

Type of packaging: Heat-sealed PP plastic Container -1 piece x 1,3 kg

Piece weight: 1,3 kg

Shelf life: 18 days

Milk's Country of origin: Milk comes from various EU countries; it is transformed in Italy

After opening: to be stored in fridge and to be eaten as soon as possible.

Batch number : alphanumeric code on label (U + 4-digit sequential number)

Organoleptic Properties

Color: white

Taste: distinctive of goat milk

Appearance: firm, occasional and fine eyes.

Texture: soft

Chemical-Physical Properties

Humidity: 58,00-62,00 % values per 100g

Fat: 18,00 – 20,00%

of which saturates: 13-15%

Proteins: 15 - 17 % 16 g

Carbohydrates: 2,50 -3,50 % 2,7 g

Of which sugars: 0,50-1,50 % 1,0 g

Fiber: 0 % 0,0 g

Sodium: 0,30 – 0,45 % 1,0 g salt

Energy per 100 gr. 245 Kcal 245 kcal

Energy per 100 gr. 1018 Kj 1018 kJ

Microbiological Characteristics	Unit of measurement	Values
E. Coli :	Ufc/g Reg. Cee n°2073/05	<10
Stafilococcus Coag.+:	Ufc/g Reg. Cee n°2073/05	<10
Listeria Monocytogenes :	Ufc/25g Reg. Cee n°2073/05	absent

Storage and Transportation Conditions

Storage Temperature: between 0° and +4°C

Transportation temperature : between 0° and $+6^{\circ}$ C

Logistics

Units per carton: 6 pieces

Allergens:

Present

Types of allergens: Milk and milk-based products (including lactose)

Non- GMO Declaration (Regulation CE 1829/2003 and Regulation CE 1830/2003)

The product is not produced from GMO or does not contain ingredients, additives, aroma, or carrier substances produced from GMO although they do no longer contain those and are no longer detectable.

YES/NO If yes, please specify so below: