



REPARO s.r.l.

Technical Sheet

n. 04_FCSTR

Edition n. 03

Revision n. 00

Date: 25/06/2020

Page 1 of 3



Goat's cheese Gran Strabecco



PRODUCT INFORMATION

PRODUCT	Table Cheese, semi-cooked pasta, made exclusively from whole goat's milk
INGREDIENTS	Goat's milk, Salt, Rennet, Lactic Bacteria
ALLERGENIC	Milk and milk products including lactose
ADDITIVE	No additives added
RIND TREATMENT	Not edible rind. Preservative free dye, containing Additive E 150d (Caramel).
GENETICALLY MODIFIED ORGANISM	Absent in both raw materials and finished product
ORIGIN OF MILK	Italy (100 % Sardinian Goat's milk)
PRODUCTION AREA	Sardinia.
AGING	> 60 days
METRIC PARAMETERS/SIZE	Cylindrical shape, flat face, and straight heel. Size: faces cm faces cm. 30-32 cm in diameter; Heel cm. 14-16; Average Weigh Kg. 12-14
APPEARANCE AND TASTING	Smooth, and thin rind, light straw-yellow color. The rind is capped uniformly with caramel (rind not edible). Texture firm or with rare holes, white or a light straw-yellow color. Aromatic flavor, slightly gamy
INTENDED USE	Product intended for consumers of all ages, except for sensitive, intolerant or allergic to milk and lactose proteins .
USES	Table Cheese to eat as it is, also suitable as a condiment, grated or flaked, for typical Mediterranean diet recipes
PRODUCTION UNIT	REPARO SRL_UNIT LDS
PRODUCTION LOT CODE	Year/Month/Day of Production
COMMERCIAL LOT CODE	6-digit numbers: Es. 019001: 01 = n° of Pallet; 9 = last digit of the year of the sale; 001: Progressive packaging day, according to the Julian Calendar
SHELF LIFE	360 days from packaging date
STORAGE	Temperature < 4-8 °C
CONDITIONS OF TRANSPORT	Refrigerated vehicles < 4-8 °C

00	25/06/2020	ADJUSTMENT	M.V. DI STEFANO	P. FADDA	P. FADDA
Rev.	Date	Causal	Editing	Verify	Approval



REPARO s.r.l.

Technical Sheet

n. 04_FCSTR

Edition n. 03
Revision n. 00
Date: 25/06/2020

Page 2 of 3



Goat's cheese Gran Strabecco

CHEMICAL-PHYSICAL PARAMETERS

DETERMINATION	UM/100 g	VALUE	RANGE	ANALYSIS METHOD
HUMIDITY	g	32	± 3	UNI EN ISO 5534:2004
DRY MATERIAL	g	68	± 3	
ASHES	g	4,5	± 1	MP 2271 rev 0 2018
HYDROGEN ION CONCENTRATION	pH	5,30	± 0,20	DM 21/04/1986 GU n° 229 02/10/1986
<i>a</i> _w	-	0,90	± 0,02	D. Lgs. n° 303 del 16/12/1993; ISO 21807:2004
FAT (SS)	g	47	± 3	ISO 3433:2008 (IDF 222:2008); DM 21/04/1986 GU n° 229 02/10/1986
FAT (TQ)	g	34	± 4,5	ISO 1735 FIL 5 Ed 2004 - ISO 3433:2008 (IDF 222:2008) - DM 21/04/1986 GU n° 229 02/10/1986
PROTEINS	g	28	± 2	MP 1457 rev 3 2017;
CARBOHYDRATES	g	0,5	± 0,5	MP 0297 rev 5 2014
SALT (NaCl TQ)	g	2	± 0,4	FIL IDF Standard 88 A:1988 - DM 21/04/1986 GU n° 229 02/10/1986
SODIUM	g	0,8	± 0,15	MP 1289 rev 10 2017

MICROBIOLOGICAL PARAMETERS Reg. (CE) 2073/2005

DETERMINATION	VALUE	RANGE	ANALYSIS METHOD
FOOD SAFETY CRITERIA			
<i>Listeria monocytogenes</i>	Absent in 25g	Absent in 25g	UNI EN ISO 11290-1:2017
<i>Salmonella spp</i>	Absent in 25g	Absent in 25g	UNI EN ISO 6579-1:2017
PROCESS HYGIENE CRITERIA			
<i>Stafilococchi coagulasi-positivi</i>	< 10 UFC/g	< 100 UFC/g	UNI EN ISO 6888-1:2004
<i>Escherichia coli β glucuronidasi +</i>	< 10 UFC/g	< 100 UFC/g	UNI ISO 16649-2:2010
OTHERS			
YEASTS AND MOLDS COUNT	< 10 UFC/g	< 100 UFC/g	ISO 18593:2004 + AFNOR NF V08- 059:2002

NUTRITION FACTS According to Reg. (UE) 1169/2011

DETERMINATION	UM/100g	NUTRITIONAL VALUE IN AVERAGE	% AR *
ENERGY	kJ	1848	22
		kcal	445
FAT	g	37	52
SATURATED FAT	g	27	133
MONOUNSATURATED FATTY ACIDS **	g	8,5	NA
POLYUNSATURATED FATTY ACIDS **	g	1,3	NA
CARBOHYDRATES	g	0,9	0
SUGAR	g	0	0
PROTEINS	g	28	57
SALT	g	1,8	30

* AR = REFERENCE ASSUMPTIONS OF AN AVERAGE ADULT (8400KJ/2000Kcal)
- ALL XIII - Parte B REG. (UE) n.1169/2011

NUTRITION FACTS ACCORDING TO

FDA (MAY 27, 2016)

Nutrition Facts

Varied (...) servings per container

Serving size 1 oz (28g / 0.5 cm slice)

Amount per serving

Calories 120

% Daily Value*

Total Fat 10g 13%

Saturated Fat 7g 35%

Trans Fat 0g

Cholesterol 30mg 10%

Sodium 200mg 9%

Total Carbohydrate 0g 0%

Dietary Fiber 0g 0%

Total Sugars 0g

Includes 0g Added Sugars 0%

Protein 8g

Vitamin D 0 mcg 0%

Calcium 230mg 20%

Iron 0mg 0%

Potassium 0mg 0%

*The Percent Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Approved by DIR/RGA



REPARO s.r.l.

Technical Sheet

n. 04_FCSTR

Edition n. 03

Revision n. 00

Date: 25/06/2020

Page 3 of 3



Goat's cheese Gran Strabecco

PACKAGING AND LOGISTIC INFORMATION

ITEM	WHEEL
PRODUCT CODE	FCSTR_FI
GTIN CODE	---
PACKAGING	Vacuum
PRIMARY PACKAGING	Multilayer shrink high barrier bag, color: transparent or blue
DIMENSION AND WEIGH	350 x 420 mm - 0,05 kg
SECONDARY PACKAGING	One carton
DIMENSION AND WEIGH	360 x 120 x 120 mm. - 0,16 Kg.
QUANTITY PER CASE	1 wheel
WEIGH PACK	~ 6 Kg.
COMPOSITION PALLET	10 Packs /20 Wheels x 15 Layers
TOTAL WEIGH PALLET	150 Packs/300 Wheels x Pallet
PALLET	~ 900 Kg. - ~ 165 cm.
	EPAL cm. 80 x 120 - USA cm. 100 x 100/100 x 120

NOTES

The Quality Manager, with the comfort of the internal documentation, in acts, declares that the product referred to in this technical data sheet is obtained:

- Exclusively from Milk from Sardinian Farms, guaranteeing a short supply chain;
- In compliance with the hygiene and health regulations established by the current National and EC Regulations, therefore to be considered suitable for human consumption;
- In compliance with EC Regulation 834/2007 concerning organic production and labeling of organic products (Code AC73);
- With milk from animals raised on farms located in areas free from foot-and-mouth disease and from any contagious diseases, in which no cases of BSE have ever occurred;
- Without the addition of harmful or prohibited additives by the National and EC Regulations;
- In compliance with the National and EC binding regulation concerning genetically modified food and feed - Regg. (EC) 1829/2003 and 1830/2003. We declare that the product referred to in this technical data sheet is free from GMO contamination (excluding random or technically unavoidable contaminations) and has not been produced from Raw Materials or GMO Ingredients;
- Without the use of bioengineered raw materials.

Moreover:

- The level of radioactivity is below the legal limits;
- There is no risk of contamination from dioxins and PCBs, heavy metals, pesticides, aflatoxins;
- It is not an irradiated product, nor does it contain ingredients that have been irradiated;
- Does not contain Gluten;
- The primary packaging, in contact with the product, complies with the National and EC binding regulation concerning materials and objects intended to come into contact with food products - Reg. (EC) 1935/2004 and Reg. (EU) 10 / 2011. Primary packaging does not contain BPA and / or phthalate esters;
- The application of the Food Defense procedure guarantees that the food is not subject to sabotage actions in compliance with the specific requirements of the BRC GSFS and IFS Food standards (where applicable) or protects the company's products so that the risks of attacks are reduced / intentional contamination on them aimed at causing damage to health.

Approved by DIR/RGA