

Size: 1,9 Kg

Preservative-free product

Product description

General description: semi hard stretched curd cheese made using kid rennet and full fat cow's milk-with acidity developed naturally during fermentation- and left to mature for at least 20 days. The product with natural rind is smoked with wood shavings, tied in pair at shipment. The product should be stored at a temperature of 2-8° C.

Colour: straw-yellow

Texture: firm texture that may feature small internal fractures in products that have been aged longer

Rind: thin and shiny, ranging from white to golden yellow

Taste: delicate



Product technical data sheet

S-PT-P43 E 1.3 01/07/2020

Pag.2 of 3

Smoked Caciocavallo

Ingredients: milk - salt – kid rennet

Preservatives: preservative-free product

Milk sourced from: Lombardy (Italy)

% ingredients: 97,6 % milk, 2 % salt, 0,4 % rennet

gica ies	Analysis	Measurement	Compliance limits	Legal limits	Analysis method
Microbiologica [properties	Ecoli	per 1 g	None	None	Petrifilm
	Salmonella	per 25 g	None	None	In-house method
	Listeria monocytogenes	per 25 g	None	None	In-house method
	Coagulase- positive staphylococcus	per 1 g	< 100		In-house method
<u>Chemical</u> properties	Water	% by weight	< 42		Food Scan
	Fat/dry	% by weight	> 45		Food Scan
	NaCl	% by weight	1,0 – 2,5		Food Scan
	рН		5,2 – 5,4		
ien Jac	Aw		0,94 - 0,97		
Sı	Parameter	Average value	Unit of	% RDA *	
nes		_	measure		
values uct	Parameter Energy	378	measure kcal	% RDA *	
il values oduct	Energy	378 1569	measure kcal kJ	19	
nal values produc <u>t</u>	Energy Fat: total	378	measure kcal kJ % su 100 g	19	
tional values of product	Energy	378 1569 30	measure kcal kJ	19	-
tritional values g of product	Energy Fat: total saturated: monounsaturated:	378 1569 30 21 8,0 1,0	measure kcal kJ % su 100 g %	19	
nutritional values 30 g of product	Energy Fat: total saturated:	378 1569 30 21 8,0	measure kcal kJ % su 100 g % su 100 g % su 100 g % su 100 g	19	
al nutritional values 100 g of product	Energy Fat: total saturated: monounsaturated: polyunsaturated:	378 1569 30 21 8,0 1,0 0,9	Measure	19 43 107	
ical nutritional values per 100 g of product	Energy Fat: total	378 1569 30 21 8,0 1,0 0,9 92 25	Measure	19 43 107 31 50	
Spical nutritional values per 100 g of product	Energy Fat: total	378 1569 30 21 8,0 1,0 0,9 92 25 2,00	measure	19 43 107 31 50	
Typical nutritional values per 100 g of product	Energy Fat: total	378 1569 30 21 8,0 1,0 0,9 92 25	Measure	19 43 107 31 50	

The daily recommended allowance is calculated based on a diet of 2000 Kcal

Self-inspection and traceability system:

We hereby declare that we have implemented a food safety self-inspection system (HACCP) and meet EC regulations 178/2000 - 852/2004 - 853/2004 - 2073/2005 as subsequently amended.

Analysis:

Analysis have been conducted by our in-house laboratory using methods validated on a yearly basis or have been conducted by an accredited independent laboratory.

Properties



Product technical data sheet

S-PT-P43 E 1.3 01/07/2020

Smoked Caciocavallo

Pag.3 of 3

ertifications

ISO 9001 since 1998
CONTROLLED SUPPLY CHAIN DTP 035 CSQA since 2003
TRACEABILITY IN THE FEED AND FOOD CHAIN UNI EN ISO 22005 since 2006
BRC since 2006
IFS

ALLERGENS	PRESENT	SPECIFIC NAME	TRACES DETECTED	PRESENT IN PRODUCTION FACILITY
Cereals containing gluten (wheat, rye, barley, oats, emmer, kamut or hybrid strains thereof) and derivatives	NO		NO	NO
Shellfish and shellfish-based products	NO		NO	NO
Eggs and egg-based products	NO		NO	YES
Fish and fish-based products	NO		NO	NO
Peanuts and peanut-based products	NO		NO	NO
Soya and soya-based products	NO		NO	NO
Milk and milk-based products (including lactose)	YES	MILK		
Nuts: almonds, hazelnuts, walnuts, cashews, pecan nuts, Brazil nuts, pistachios, macadamias and derivatives	NO		NO	NO
Celery and celery-based products	NO		NO	NO
Mustard and mustard-based products	NO		NO	NO
Sesame seeds and sesame seed-based products	NO		NO	NO
Sulphur dioxide and sulphites in concentrations higher than 10 mg/kg or 10 mg/l given as SO 2 in the end product.	NO		NO	NO
Lupin and lupin-based products	NO		NO	NO
Molluscs and mollusc-based products	NO		NO	NO

BW S

In the light of the EEC regulations on genetically modified food, n° 1829-1830 of 22/9/03, declaration of ingredient suppliers and our own analysis, we hereby declare that the product does not contain GM ingredients.

Responsabile Ass. Qualità