Product Specification

CAMBOZOLA Balance 55 %

55 % fat in dry matter (f.i.d.m.)

PRODUCT DESCRIPTION

Soft cheese

INGREDIENTS in descending order

Pasteurised milk Cream Salt Microbial rennet Lactic acid cultures Ripening cultures

List of ingredients on the product declaration is not required in accordance EU reg. 1169/2011.

ANALYSIS	Method based on § 64 of the LFGB	Approx. Values / Tolerance		
Chemical and physical				
Absolute fat	§ 64 LFGB L 03.00 - 8	28%	± 2%	
Dry matter	§ 64 LFGB L 03.00 - 9	52%	± 2%	
Protein content	§ 64 LFGB L 01.00 - 10	18%	± 2,5%	
Salt content	§ 64 LFGB L 03.00 - 11	1.7%	± 0,3%	
Water content in fat-free d.m.	§ 64 LFGB L 03.00 - 25	> 67%		
Microbiological				
Escherichia Coli	§ 64 LFGB L 00.00.132/2	< 1.000 / g		
Listeria monocytogenes	§ 64 LFGB L 00.00 - 32	neg. / 25 g		
Salmonella	§ 64 LFGB L 00.00 - 20	neg. / 25 g		
Coagulase pos. Staphylococci	§ 64 LFGB L 01.00 - 23	< 1.000 / g		
NUTRITIONAL VALUES per 100	g (rounded average values)			
Energy	1.351 kJ / 326 kcal			
Fat	28 g			
of which saturates	18 g			
Carbohydrate	< 0.5 g			
of which sugar	< 0.5 g			
Protein	18 g			
Salt content	1.7 g			
Additional information				
Carbohydrate units (CU)	0 CU			
Cholesterol	90 mg			
Lactose	< 0.1 g \rightarrow lactose-free			
Suitable for Vegetarians	Yes			
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FB-Version: 004/12.2018

Formular-Version: 0.921

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CAMBOZOLA Balance 55 %

55 % fat in dry matter (f.i.d.m.)

ORGANOLEPTIC			
Outer appearance:	Overgrown with white mould all over, light mould abrasion on the edges possible		
Inner appearance:	Sufficient blue mould (in curd holes and piercing channels), slightly shiny to shiny c surface, slightly softer areas around the piercing channels possible		
Consistency:	Slightly elastic to slightly creamy		
Odour:	Slightly mould odour, very slightly ammoniacally possible		
Taste:	Mild spicy, slightly sour-fresh possible		
ORGANOLEPTIC hot according	to packing instructions		
Outer appearance:			
Inner appearance:			
Consistency:			
Odour:			
Taste:			
ALLERGENS	In accordance with EU reg. 1169/2011 Annex II. Apart from milk constituents (milk protein, lactose) no other allergenic potential. See separate information on this.		
GENETIC ENGINEERING	In accordance with EC reg. 1829/2003 and EC reg. 1830/2003 our products are neither genetically modified nor do they contain constituents or ingredients originating from genetic engineering production and are therefore not subject to the obligatory marking regulation.		
RESIDUAL MATTER and CONTAMINANTS	Extensive monitoring ensures compliance with legislation.		
STATUTORY REQUIREMENTS	Our products comply with the applicable German and EU legislation		
TRANSPORT and STORAGE CO	NDITIONS +2°C to +8°C		
IDENTITY MARKING	DE BY 77711 EG		
CERTIFIED under	IFS BRC		
	Document drawn up electronically and is valid without signature!		
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