13303

## **Product Specification**

CAMBOZOLA Classic 150g 70 % fat in dry matter (f.i.d.m.)

PRODUCT DESCRIPTION

Soft cheese Double cream

## INGREDIENTS in descending order

FB-Version: 001/04.2018

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	41%	± 2.0%	
Dry matter	§ 64 LFGB L 03.00 - 9	58%	± 2.0%	
Water content in fat-free d.m.	§ 64 LFGB L 03.00 - 25	> 67%		
Protein content	§ 64 LFGB L 01.00 - 10	14%	± 2.5%	
Salt content	§ 64 LFGB L 03.00 - 11	1.7%	± 0.3%	
Microbiological				
Escherichia Coli	§ 64 LFGB L 00.00.132/2	< 1000 /g		
Listeria monocytogenes	§ 64 LFGB L 00.00 - 32	neg. / 25g		
Salmonella	§ 64 LFGB L 00.00 - 20	neg. / 25g		
Coagulase pos. Staphylococci	§ 64 LFGB L 01.00 - 23	< 1000 /g		
NUTRITIONAL VALUES per 100	g (rounded average values)			
Energy	1764 kJ / 427 kcal			
Fat	41 g			
of which saturates:	27 g			
Carbohydrate	< 0.5 g			
of which sugar:	< 0.5 g			
Protein	14 g			
Salt	1.7 g			
Additional information				
Carbohydrate units (CU)	0 CU			
Cholesterol	130 mg			
Lactose	$< 0.1 \text{ g} \rightarrow \text{lactose-free}$			
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ORGANOLEPTIC	
Outer appearance:	Surface completely covered with thin white mould, light mould abrasion on the edges possible
Inner appearance:	Sufficient blue mould (mainly in piercing channels), shiny cut surface, matured appearance
Consistency:	Slightly creamy to creamy, good melting
Odour:	Slightly mould odour, very slightly ammoniacallyally possible
Taste:	Mild spicy, slightly sour 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			
Doc	ument drawn up electronically and is valid without signature!			
Status Product Spezification: Release: Filename: FB-Version: 001/04.2018	18.10.2017 - Version 11e PQS / Winfried Wolf 13303_CAMBOZOLA Classic 150g_70%FDM_18102017_11e.pdf	Page 2 of 2		