

Product name: Cheese "BRUNDU"

Production area: Sardinia

Ingredients: sheep and goat's milk, rennet, salt, natural milk enzymes

Salting: in brine **Aging:** 30/45 days.

Marking: Shape: cylindrical smooth, classic profile of a back of a mule.

Dimensions: 18x 12 cm approximately Weight: 2,8 – 3,0 Kg approximately Rind: dark brown or intense yellow, smooth.

Color and texture: white to pale yellow, compact.

Flavor: delicate, stronger with aging. **Storage temperature**: 4 to 8 °C

Intended use: wholesale/ national transport market

Destination: national

Destination use: direct consumption to a wide band of consumers (children, adults, elderly). By these groups are excluded subjects

with specific allergies, for wich the product is not recommended to use.

Formality of use: to be consumed as it is/ or how ingredients for food companies

Storage life: 24 months

AVERAGE CHEMICAL CHARACTERISTICS		NUTRITION FACTS		
Humidity:	31,5 %	Calories (Kcal)	429	In 100g of product
Fat:	31,0 %	Energy (KJ)	1798	In 100g of product
Dry matter:	68,5 %	Total Fat:	35,5 %	
Fat on dry matter:	49,5 %	Saturated fatty acids:	21,0 %	
Salt (coma NaCl):	2,0 %	Carbohydrates:	0,5 %	
Lactose:	0 – 0,2 %	Sugars:	0,2 %	
		Protein:	27,0 %	
		Salt:	2,0 %	

ALLERGENS (DIRECTIVE 2003/89/CE)				
n. 4111.				
Milk				

MICROBIOLOGICAL CHARACTERISTICS				
Pathogens Germs content				
Type of germs:	Values			
Listeria monocytogenens	Absence in 25 g n=5 c=0			
Salmonella ssp	Absence in 25 g n=5 c=0			
Hygienic Deficiency Germs content				
Type of germs:	Values (UFC/g)			
Stafilococcus aureus	m*=100 M*=1000 n=5 c=2			
Escherichia coli	m*=100 M*=1000 n=5 c=2			

n= number of sampling units that constitute the sample c = number of sample units for which it is permissible

The result is unacceptable, if one or more of the values obtained are higher than M or more of c/n are between m and M.

Features extracted from Regulation (EC) no. 2073/2005 of the Committee of November 15, 2005 on "microbiological criteria for foodstuffs."