



WHOLE WHEEL AND PORTIONED PECORINO CAMEDDA CHEESE DATASHEET

INGREDIENTS AND DESCRIPTION

INGREDIENTS: Sheep's MILK, salt, lamb rennet in paste, indigenous milk enzymes. Cylindrical shape with flat faces and rounded heel which reminds the "donkey's back" of 16 cm in diameter, 10-12 cm in height, and 2,7-3,5 kg in weight. Smooth dark rind, compact paste white in colour with an intense aroma, a sweet and slightly acidic taste when young which tends to become pleasantly spicy with aging. Minimum maturing time > at 90 days as a table cheese, or a good grating cheese according to the ripening time.



INTENDED USE AND HOW TO USE Product suitable for all consumers except people with **lactose** and/or **milk** protein intolerance. It is suitable for direct consumption or as an ingredient in preparation of the main course dishes.

PRODUCTION PLANT LAIT LATTERIA ITTIRI SOC. COOP. - CAMEDDA LOCAL AREA - 07044 ITTIRI (SS) - TEL. NO. 079 440568

HEALTH MARK CE IT 20 22

MILK ORIGIN ITALY - 100% SARDINIAN MILK

STORAGE Store in fridge at +4 °C. Once opened, consume within 10 days

NUTRITION FACTS - Average values per 100g

ENERGY	1751 Kj - 423 Kcal	CARBOHYDRATES	1,9g
FAT	35g	Of which sugar	0g
Of which saturated	23g	PROTEIN	25g
		SALT	1,3g
		MOISTURE	± 29 %
		AW	± 0,88
		pH	5,30 / 5,50

MICROBIOLOGICAL CHARACTERISTICS

YEAST AND MOULD	<10 cfu/g	SALMONELLA spp	Asent in 25g
E. COLI	<10 cfu/g	LISTERIA M.	Absent in 25g
STAF. AUREUS	<10 cfu/g		

D.M.D. AND SHELF LIFE Naked whole wheel 720 days- vacuum packed whole wheel 365 days - vacuum-packed portioned 180 days from packaging

G.M.O. Free - according to EU Reg. No. 1829/2003 and 1830/2003 -

ALLERGENS MILK. There are no cross-contamination risks with other allergens pursuant and according to Ue Reg. No. 1169/2011

CONTAMINANTS

Heavy metals -Pesticides-Dioxins and PCB-tetracycline-chloramphenicol-hormonal and oestrogenic substances-tthyrostatic substance — organo-chloruretic-phosphorite-pyrethroid pesticides - Aflatoxin - Radionuclides gamma emitters (iodine 131-cesium134-cesium137-SR 90)

Researched in raw sheep's milk

According to CE Regulations:

REG. CE No.396/2005 and subsequent amendments

REG. CE No. 2377/90 and subsequent amendments and CE REG. (470/2009)

REG. CE No. 915/2023 and subsequent amendments.

REG. CE No. 733/2008 and S.M.I and subsequent amendments in case of radioactive emergencies EURATOM

REG. No. 52/2016

PACKAGING AND TRANSPORT INFORMATION

WHOLE WHEEL ,1/2 , 1/4 ,1/8 , UPON REQUEST. VACUUM-PACKED IN CARDBOARD BOXES 40X40XH14 CM, 4 wheels ,8 wheels, 16 wheels, 32 wheels PER CARDBOARD BOX, NO.60 CARDBOARD BOXES PER 80x120 Cm EURO PALLETS.

Vacuum-sealed HB S-Type sacks: thick multilayer heat shrinkable high barrier bags suitable for food contact.

+4/+6 °C refrigerated transport required.

PRODUCT INFORMATION Inedible rind. Treated on surface with **E235 preservative** and **E153 colouring**.