

	PORTIONED AND WHOLE WHEEL PECORINO ROMANO P.D.O. CHEESE DATA SHEET INGREDIENTS AND DESCRIPTION																																			
INGREDIENTS : Sheep's MILK, salt, lamb rennet, bacterial culture. Cylindrical shape with flat faces, straight wheels available in diameter of between 28 and 32 cm, from 28 to 32 cm in height, and about 23-28 kg in weight. Smooth, edible, ivory-straw yellow rind. Interior: hard, cerulean-white with sparse eyes and little flakiness. Strong smell, savory aromatic flavour and slightly spicy as a table cheese after 5 months of ripening, pleasantly intense and spicy when grated after 8 months of ripening. It is an irreplaceable condiment for a great number of Mediterranean main courses.																																				
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. NUMB. 079 440568																																			
HEALTH MARK	CE IT 20 22																																			
IDENTIFICATION BOX OF THE	SS 133																																			
STORAGE	+4 °C. ONCE OPENED, CONSUME WITHIN 15 DAYS																																			
NUTRITION FACTS - Average values per 100g <table border="1"> <tr> <td>ENERGY</td><td>411 Kcal - 1703 KJ</td><td>CARBOHYDRATES</td><td>0g</td></tr> <tr> <td>FAT</td><td>35g</td><td>Of which sugars</td><td>0g</td></tr> <tr> <td>Of which saturated</td><td>23g</td><td>Dietary fiber</td><td>0g</td></tr> <tr> <td>Of which monounsaturated</td><td>6g</td><td>PROTEIN</td><td>24g</td></tr> <tr> <td>Of which polyunsaturated</td><td>1g</td><td>SALT</td><td>4,5g</td></tr> <tr> <td>Of which trans</td><td>1,4g</td><td>Sodium</td><td>1,8g</td></tr> <tr> <td>Cholesterol</td><td>101mg</td><td>MOISTURE</td><td>± 31 %</td></tr> <tr> <td></td><td></td><td>AW</td><td>± 0,87</td></tr> <tr> <td></td><td></td><td>pH</td><td>5,25 – 5,38</td></tr> </table>	ENERGY	411 Kcal - 1703 KJ	CARBOHYDRATES	0g	FAT	35g	Of which sugars	0g	Of which saturated	23g	Dietary fiber	0g	Of which monounsaturated	6g	PROTEIN	24g	Of which polyunsaturated	1g	SALT	4,5g	Of which trans	1,4g	Sodium	1,8g	Cholesterol	101mg	MOISTURE	± 31 %			AW	± 0,87			pH	5,25 – 5,38
ENERGY	411 Kcal - 1703 KJ	CARBOHYDRATES	0g																																	
FAT	35g	Of which sugars	0g																																	
Of which saturated	23g	Dietary fiber	0g																																	
Of which monounsaturated	6g	PROTEIN	24g																																	
Of which polyunsaturated	1g	SALT	4,5g																																	
Of which trans	1,4g	Sodium	1,8g																																	
Cholesterol	101mg	MOISTURE	± 31 %																																	
		AW	± 0,87																																	
		pH	5,25 – 5,38																																	
MICROBIOLOGICAL CHARACTERISTICS																																				
YEAST AND MOULD	<10 cfu/g																																			
E. COLI	<10 cfu/g																																			
STAF. AUREUS	<10 cfu/g																																			
D.M.D. AND SHELF LIFE	Vacuum packed wheel 24 months from the date of production– portioned 6 months from the date of 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 Radionuclides gamma emitters (iodine 131-cesium134-cesium137- SR 90)	Researched in raw milk 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																																				
36/45 VACUUM-PACKED WHOLE WHEEL IN 100X100 cm PALLETS, 35/40 WHEELS IN 80X120 cm EURO PALLETS, 36/40 WHEELS IN 120X100 cm PALLETS. WHOLE WHEEL AVAILABLE ALSO IN CLOSED CARDBOARD BOXES OF cm 33X33X33, IN QUARTERS OF WHEEL cm 30X20X19. PORTIONED WEDGE CAN VARY ACCORDING TO THE CLIENT REQUEST FOR EXAMPLE: 1/2, 1/4, 1/8, 1/16 ,1/32 PORTIONED WEDGE or 500 gr - 300 gr - 200 gr FIXED WEIGHT, CARDBOARD BOXES DIMENSION MAY VARY ACCORDING TO THE PORTIONED WEDGE REQUESTED AND TO THE CLIENT REQUEST. Vacuum-sealed HB S-Type sacks: thick multilayer heat shrinkable high barrier bags suitable for food contact. +4/+6 °C refrigerated transport required.																																				