SPEC. SHEET

Two-Sisters Rosalina®

Article number	9090	Avg. weight/wheel	20 lbs, 9.5kg
Type cheese	45+	Taste	Delicious & Satisfying
Country of origin	The Netherlands	Age	18 months
Web address	www.Cheeselandinc.com	Wheel size	13.25"X4.4", 34X11cm
Ingredients	Pasturized cow's milk, salt, cheese cultures and animal rennet.		
Milk source	From pastured dairy herds NOT treated with rBST, Non GMO and glutenfree		
Source	Exported by Cheeseland-Holland bv. 1403 SX Bussum, The Netherlands		

Nutrition data per 100 gram		
Sodium	577 mg	
Potassium	75 mg	
Calcium	890 mg	
Phosphorus	612 mg	
Magnesium	36 mg	
Iron	0.2 mg	
Zinc	4.0 mg	
Vitamin A	214 ug	
Vitamin B1 (Thiamin)	0.03 mg	
Vitamin B2 (Riboflavin)	0.24 mg	
Vitamin B3 (Niacin)	0.1 mg	
Vitamin B6	0.06 mg	
Vitamin C	1 mg	
Vitamin D	0.7 ug	
Vitamin E	0.8 mg	

Shipping & Storage info			
Packing	1 wheel per case		
Cheese wrap	Cryovac		
Box dimensions	14" X 14" X 5.5"		
Box dimensions	35.6 X 35.6 X14 cm.		
Avg weight per case	21.74 lbs. 9.86 kg.		
Cases per layer	9		
Max. Pallet height	13 layers		
Storage conditions	35-50°F 2-10°C		
Expiration date	3 yrs. from production date		
UPC Case	837787000899		

Chemical characteristics-at 14 days			
Moisture content	39%		
рН	approx. 5.3		

Description:

Two Sisters-Rosalina[®], same cheese as the Isabella except aged for six more months. It is like a buttery aged Gouda but nuttier and sweeter. It cuts with ease. Made from milk from free-range grass grazing Holstein cows. It offers a true indulgance for the genuine cheese connoiseur.

Nutrition Facts

Servings per container varies Serving size 1 oz (28g.)

Calories	120
	% Daily Value*
Total Fat 9g	12%
Saturated Fat 6g	28%
Trans Fat 0g	0%
Cholesterol 30mg	10%
Sodium 160mg	7%
Total carbohydrate (0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	
Protein 9g	18%
Vitamin D	0%
Calcium 249mg	20%
Iron	0%
Potassium 21mg	0%

*The Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories is used for general nutrition advice

