

SPEC. SHEET		Prima Donna® Fino (Blue)	
Article number	9030	Avg. weight/wheel	26 lbs, 12kg
Type cheese	Dutch cheese 45+	Taste	Slightly Sweet & Nutty
Country of origin	The Netherlands	Age	6 months
Web address	www.Cheeselandinc.com	Wheel size	14.17"X4.72", 36X12cm
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	683 mg
Potassium	n/a mg
Calcium	931 mg
Phosphorus	n/a mg
Magnesium	n/a mg
Iron	0.5 mg
Zinc	n/a mg
Vitamin A	n/a ug
Vitamin B1 (Thiamin)	n/a mg
Vitamin B2 (Riboflavin)	n/a mg
Vitamin B3 (Niacin)	n/a mg
Vitamin B6	n/a mg
Vitamin C	n/a mg
Vitamin D	0.5 mcg
Vitamin E	n/a mg

Shipping & Storage info	
Packing	1 wheel per case
Cheese wrap	Cryovac
Box dimensions	15.75" X 15.75" X 5.12"
Box dimensions	40 X 40 X 13 cm.
Avg weight per case	28.59 lbs. 12.97 kg.
Cases per layer	6
Max. Pallet height	12 layers
Storage conditions	35-50°F 2-10°C
Expiration date	2 yrs. from production date
UPC Case	837787009304

Chemical characteristics-at 14 days	
Moisture content	36.10%
pH	5.3

Description:

This blue waxed wheel really stands out in the deli case. Made with a variety of italian style cheese cultures, this Prima Donna has a creamy nutty flavor with a slight tangy bite. It is a versatile cheese; it can be eaten with some fruit, crackers and white wine. It is an easy cheese to please your customers with.

Nutrition Facts	
Servings per container varies	
Serving size 1 oz (28g.)	
Calories	110
% Daily Value*	
Total Fat 9g	11%
Saturated Fat 6g	29%
Trans Fat 0g	0%
Cholesterol 25mg	8%
Sodium 190mg	8%
Total carbohydrate (0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	
Protein 8g	16%
Vitamin D	0%
Calcium 258mg	20%
Iron	0%
Potassium 24mg	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

