SPEC. SHEET

Gouda With Mustard Seeds

Article number	2025	Avg. weight/wheel	10lbs, 4-5 kg
Type cheese	Gouda 48+	Taste	Creamy & Tangy
Country of origin	The Netherlands	Age	5 weeks
Web address	www.Cheeselandinc.com	Wheel size	9.5" X 4.5", 24 X 12cm
Ingredients	Pasturized cow's milk, mustard seeds, salt, cheese cultures, vegetarian 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	831 mg		
Potassium	100 mg		
Calcium	815 mg		
Phosphorus	538 mg		
Magnesium	33 mg		
Iron	0.2 mg		
Zinc	3.5 mg		
Vitamin A	332 ug		
Vitamin B1 (Thiamin)	0.01 mg		
Vitamin B2 (Riboflavin)	0.29 mg		
Vitamin B3 (Niacin)	0.1 mg		
Vitamin B6	0.035 mg		
Vitamin C	0 mg		
Vitamin D	0.2 ug		
Vitamin E	1 mg		

Shipping & Storage info				
Packing	1 wheel per case			
Cheese wrap	Cryovac			
Box dimensions	10.5" X 10.5" X 4.5"			
Box dimensions	26.5 X 26.5 X 11.5 cm.			
Avg weight per case	9.98 lbs, 4.53 kg			
Cases per layer	16			
Max. Pallet height	14 layers			
Delivery conditions	53-59°F 12-15°C			
Expiration date	1yr. from production date			
UPC Case	837787000251			

Chemical characteristics-at 14 days				
Moisture content	max 42.5%			
рН	approx. 5.2			

Description:

This Gouda is flavored with mustard seeds. The mustard seeds add a bit of a crunch and a slight tanginess. It is a great companion to a lager beer. This cheese also makes a delicious grilled Ham & Cheese sandwich.

Nutrition Facts

Servings per container varies

Serving size 1 oz (28g.)

Calories	100
	% Daily Value*
Total Fat 9g	11%
Saturated Fat 6g	29%
Trans Fat 0g	0%
Cholesterol 20 mg	8%
Sodium 230 mg	10%
Total carbohydrate (0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	
Protein 6g	13%
Vitamin D	0%
Calcium 228mg	20%
Iron	0%
Potassium 28mg	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

