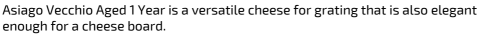


Mitica

3009 - Aged 1 Year Asiago Vecchio Wheel







* Benefits

Asiago Vecchio Aged 1 Year is a DOP thermalized cow's milk cheese produced in the provinces of Vicenza, Trento, Padova and Treviso. After 12 months of aging, the cheese develops complex aromas of bread and almonds and an intensely nutty, approachable flavor with minimal sharpness.

Ingredients	Allergens
Unpasteurized Cows Milk, Salt, Cheese Cultures, Rennet. Calf Rennet. Rind not edible	Contains: image: milk Free From: crustaceans eggs fish peanuts soy wheat

Nutrition Facts

Servings per Container 304 Serving size 1.00Z (1oz)

Amount per serving Calories

120

aily Value*
13%
35%
10%
9%
0%
0%
0%
0%
19%
0%
0%

a serving of food contributes to a daily diet. 2,000 calories

a day is used for general nutrition advice.

Handling Suggestions

See label for suggestions

Serving Suggestions

See label for suggestions

Prep & Cooking Suggestions

See label for suggestions



Product Specifications

Brand	Manufacturer	Product Category
Mitica	Forever Cheese	Cheese, Hard Italian

UPC	MFG #	SPC #	GTIN	Pack	Pack Desc.
	IT105	3009	98007559030095		1/19 LB

Gross Weight	Net Weight	Country of Origin	Kosher	Child Nutrition
20.25lb	19lb	Italy	No	

Shipping Information							
	Length	Width	Height	Volume	TIxHI	Shelf Life	Storage Temp From/To
	15.4in	15.3in	4.6in	0.63ft3	6x10	237days	35°F / 37°F





Mitica

3009 - Aged 1 Year Asiago Vecchio Wheel



Asiago Vecchio Aged 1 Year is a versatile cheese for grating that is also elegant enough for a cheese board.

Nutrition Analysis - By Measure

Calories	120	Total Fat	10g	Sodium	200mg
Protein	7	Trans Fats		Calcium	246mg
Total Carbohydrates	0g	Saturated Fat	7g	Iron	0mg
Sugars	0g	Added Sugars	0g	Potassium	0mg
Dietary Fiber	0g	Polyunsaturated Fat		Zinc	
Lactose		Monounsaturated Fat		Phosphorus	
Sucrose		Cholesterol	30mg		
Vitamin A(IU)•		Vitamin D	0mcg	Thiamin	
Vitamin A(RE)		Vitamin E		Niacin	
Vitamin C		Folate		Riboflavin	
Magnesium		Vitamin B-6		Vitamin B-1 2•	
Monosodium		Sulphites		Nitrates	

0	Additional Images						

