

FRESH GOAT CHEESE

Fresh Goat Cheese is one of FireFly's original cheeses and is one of our most recognizable products. We source all of our milk from local farms and process it into cheese within 24 hours making our fresh goat cheese some of the best on the market. Where other goat cheese can taste "goaty" or "funky", FireFly Farms' Fresh Goat Cheese has a clean, mild flavor with a bright citric tang and a creamy texture. It is a favorite with consumers, chefs and caterers alike. Our cheese makers begin their day in the early hours of the morning by hand scooping and massaging the fresh curd that was pasteurized and allowed to coagulate overnight. We're as proud of the sustainable way this cheese produced as we are of its flavor and texture.



HOW TO ENJOY

- Try pairing with a Chardonnay or Rosé, charcuterie, and fig spread
- Endless uses in Food Service pizza, salads,

PRODUCT CODE:

PRODUCT INFORMATION



MILK TYPE: Goat



SHELF LIFE: 90 Days



RENNET: Microbial (Vegetarian)



INGREDIENTS: Pasteurized Goat Milk, Salt, Vegetarian Enzymes, Calcium Chloride, Cheese Cultures

PRODUCT SPECS



AVG UNIT WEIGHT: 4 oz



UNIT SIZE: 1.7"x1.7"x4.3"



UNITS PER CASE: 12



★ CASE SIZE: 8"x5"x4"

AVG NET CASE WEIGHT: 3 lbs AVG GROSS CASE WEIGHT: 3.3 lbs

UNIT UPC: 891995000010 UNIT GTIN: 00891995000010

Nutrition	acts
4 servings per container	
Serving size 1	ounce (28g)
Amount Per Serving Calories	70
% Daily Value*	
Total Fat 6g	8%
Saturated Fat 4g	20%
Trans Fat 0g	
Cholesterol 10mg	3%
Sodium 120mg	5%
Total Carbohydrate 0g	0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugar	s 0 %
Protein 4g	8%
Vitamin D 0mcg	0%
Calcium 50mg	4%
Iron 0mg	0%
Potassium 10mg	0%
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	



Fresh Local Milk All Natural Handcrafted



PROOF THAT CHEESE CAN BE LIFE CHANGING

107 S. Main Street | Accident, Maryland 21520 | fireflyfarms.com 301–750–5098 | orders@fireflyfarms.com