

107 S. Main Street, Box 257 Accident, MD 21520

fireflyfarms.com

BLACK & BLUE | RETAIL PRE-CUTS

BLUE CHEESE

When it comes to beautiful blues, goats are the new cows. Well, not quite, but the playing field has been leveled. Black & Blue's dense, buttery, and stark white interior is as gorgeous to look at as it is to savor—with exactly the right amount of sweetness, making it appealing to just about any level of blue cheese fan. One of the world's few goat cheese blues. And one of the very best.

"Why," asked our friends the goats, do cows get such a preference when it comes to Blue Cheeses? The goats got what they wanted. And the cows? Well, they didn't mind too much. You know cows. They take things like that in stride.



HOW TO ENJOY

- Use in a salad with beets and caramelized walnuts or served on a burger or steak.
- Pair with porters or stouts, jammy fruitforward red wines, or dessert wines such as port or late harvest Riesling.
- Serve on a cheeseboard with chocolate covered almonds or drizzled with honey.

calcium chloride, cheese cultures.

PRODUCT SPECS



UNIT WEIGHT: 6 ounces



UNIT SIZE: 3" x 3" x 1.25"



UNITS PER CASE: 10 units



CASE SIZE: 7" × 7" × 4"

NET CASE WEIGHT: 3.75 lbs GROSS CASE WEIGHT: 4 lbs UNIT UPC: 891995000171

UNIT GTIN: 00891995000171 CASE GTIN: 00891995000188 PALLET SPECS: Ti = 27 Hi = 5

Nutrition Facts Serving size 1 ounce (28g)	
Amount Per Serving Calories	90
10 de 11	Daily Value
Total Fat 7g	9%
Saturated Fat 4g	20%
Trans Fat 0g	
Cholesterol 25mg	8%
Sodium 100mg	4%
Total Carbohydrate < 1g	0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 7g	14%
Vitamin D 0mcg	0%
Calcium 249mg	20%
Iron Omg	0%
Potassium 0mg	0%

Serving size	1000
Amount Per Serving Calories	320
Friday K	% Daily Value
Total Fat 25g	32%
Saturated Fat 14g	70%
Trans Fat 0g	
Cholesterol 90mg	30%
Sodium 360mg	16%
Total Carbohydrate 4g	1%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 25g	
Vitamin D 0mcg	09
Calcium 890mg	70%
Iron Orng	0%
Potassium 0mg	09