

MOZZ-PROV Colored Cheddar Cheese Blend Feather Shred

VARIETIES

Feather shred Mozz-Prov Colored Cheddar cheese blend

PRODUCT DESCRIPTION

Italian and American whole milk feather shredded cheese blend

FUNCTIONAL CHARACTERISTICS

This shredded cheese will provide the butter-rich creamy flavor of Mozzarella with a stronger more complex Provolone taste plus the notes of the sharper, nutty and richness of Cheddar Cheese. Texture is smooth with excellent meltability, stretch and uniform golden cheese color. This shred is perfect for pizza, sandwiches and entrees.

INGREDIENT LISTING

Cultured Pasteurized Milk, Salt, Enzymes, Powdered Cellulose (to prevent caking), Annatto

RECOMMENDED STORAGE CONDITIONS 33-40°F

Store away from highly aromatic substances

ALLERGEN CLASSIFICATION

Dairy Product – Contains Milk and Lactose

REGULATORY / CERTIFICATIONS Non-GMO & rBST Free Produced in GFSI Facilities

COUNTRY OF ORIGIN USA

SHELF LIFE*

Best Used By 90 days from date of packaging

*Based upon meeting recommended storage conditions in unopened packaging.

TECHNICAL DATA

Physical Characteristics*

Feather Shred 1.5-2.5 inches long, oval shaped Blend of Color: Creamy White NCI #1 to #3 and Colored Cheddar NCI #6 to #8

6/5

Version: 3

Package Information

5
Ũ
30 / 31
6
17.5x13x10.5
8x7 (56)
1680
1790

NUTRITIONAL FACTS

Amount per Serving	1⁄4 Cup (28g)	% Daily Value**
Calories	90	
Total Fat (g)	7	9%
Saturated Fat (g)	4.0	20%
Trans Fat (g)	0.2	
Cholesterol (mg)	20	7%
Sodium (mg)	180	8%
Total Carbohydrate (g)	1	0%
Dietary Fiber (g)	0	0%
Sugars (g)	<1	11
Added Sugars (g)	0	0%
Protein (g)	7	
Vitamin D (mcg)	0	0%
Calcium (mg)	199	15%
Iron (mg)	0	0%
Potassium (mg)	34	0%

**Percent 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.

www.foremostfarms.com * 800-367-6678 * email: Sales@ForemostFarms.com

This information is presented in good faith but is not warranted as to accuracy of results. Also, freedom from patent infringement is not inferred. This information is offered solely for your consideration, investigation and verification.