

93 SERVINGS





Shelf Life: Best when stored in a cool dry place at temperatures between 55° and 70° F (ideal humidity 15%).

Shelf life estimates are based on industry studies from sources deemed reputable. Since Augason Farms has no control over individual storage practices, they must disclaim any liability or warranty for particular results.

FOOD STORAGE
EMERGENCY
EVERYDAY FOOD

Morning Moo's®

Low Fat Milk Alternative

Nutrition Facts

Serving Si Servings F		sp (17g c	dry)	
Amount Per	Serving			
Calories	70 Ca	lories fr	om Fat 20	0
			% Daily Value	٥
Total Fat	2.5g		49	1
Saturat	ed Fat 2	9	109	1
Trans Fa	at Og			
Cholesterol Omg				
Sodium 1	110mg		5%	1
Total Car	bohydra	te 8g	39	1
Dietary	Fiber 0g		09	7
Sugars	1g			-
Protein 3	ig .			-
Vitamin A	8% •	Vitan	nin C 0%	
Calcium	10% •	Iron	0%	
Vitamin D	25% •	Ribof	lavin 4%	
*Percent Da calorie diet. or lower de	Your daily	values ma your calo	y be higher	
Total Fat	Less than	65g	80g	
Sat Fat	Less than	20g	-	
Cholesterol	Less than		-	
Sodium	Less than		-	
Total Carbo Dietary Fibe	-	300g 25a	-	
				_
Calories per	gram: Fat 9	Carbs 4	Protein 4	

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CAN MAKES APPROXIMATELY 5.8 GALLONS.

MIXING DIRECTIONS:

(Stir before use. Some settling may occur.)

- 1. Using the chart below, dissolve indicated amount of dry product in corresponding volume of warm water. Mix in a pitcher or blender until dissolved.
- 2. Add cold water up to desired quantity and chill in a closed container before serving.
- 3. Proportions may be altered to suit individual taste.

Desired Amount	Volume Dry Product	Volume Warm Mixing Water	Volume Cold Mixing Water
1 Quart	1/2 Cup	1 Cup	3 Cups
2 Quarts	1 Cup	1 Pint	3 Pints
1 Gallon	2 Cups	1 Quart	3 Quarts

INGREDIENTS: Sweet whey, creamer (coconut oil, corn syrup solids, sodium caseinate [a milk derivative], dipotassium phosphate, sugar, mono and diglycerides, polysorbate 80, sodium silicoaluminate, tetrasodium pyrophosphate, soy lecithin), nonfat milk, sugar, guar gum, vitamin A, vitamin D.

Contains allergens: Milk and soy.