



Nutrition Facts

Serving Size 1/2 cup (134g)
Servings per container about 132

Calories 150	Calories from fat 0
	% Daily Values *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 0mg	0%
Total Carbohydrates 36g	12%
Dietary Fiber 1g	4%
Sugars 33g	0%
Protein 1g	0%
Vitamin A	0%
Vitamin C	70%
Calcium	0%
Iron	2%

* Percent Daily Values are based on a 2,000 calorie diet.

Ingredients

Strawberries, Sugar



Simplot Classic Fruit® - Strawberries, Sliced, 4+1 6/6.5lb Tub

Selected from the top growing regions in the U.S. and abroad, Simplot fruit delivers all the color and flavor of fresh, without the costly, time-consuming prep and waste. We offer the best taste, texture, and appearance to help you plate delicious creations for your fruit-loving patrons.

Four parts strawberries to one part sugar.

Product Specifications

SKU:	10071179199281
Pack:	6/6.50 LB
Brand:	Simplot Classic Fruit®
Gross Weight:	42.50 LB
Net Weight:	39.00 LB
Country of Origin:	US
Kosher:	Yes
Vegan:	No
Vegetarian:	Yes
Gluten Free:	Yes
Allergens:	Crustacean Shellfish Free, Egg Free, Fish Free, Milk Free, Peanut Free, Sesame Free, Soy Free, Tree Nut Free, Wheat Free, Gluten Free

Shipping Information

Length:	19.375 IN
Width:	12.750 IN
Height:	9.313 IN
Case Cube:	1.320
TixHi:	7X6
Shelf Life:	720 Days
Storage Temp From/To:	-10 FA / 10 FA

Benefits

- Full slices increase yield and presentation.
- Serve anytime of day as a delicious snack or healthy dessert.
- Product is ready to use, no washing, trimming or waste.
- Consistent year-round quality and pricing.
- Sweetened with one part sugar and four parts fruit.

Serving Suggestions

Excellent ingredient item in signature desserts or side dishes. Versatile breakfast, lunch, or dinner applications. Offer high-quality, high-profit fruit drinks year-round. Allows operators to offer low-fat menu selections.

Prep Instructions

Thaw and serve. Thaw under refrigeration, 10-15 hours per 6.5# container. Best to stir contents occasionally to keep strawberries mixed throughout. This will increase yields.