

Classic Vegetable

Campbell's
Foodservice



CASE CODE
27334

PACK & SIZE
12 x 1.36 L (48 oz) can



Calorie Watch



Low Fat



Low in Saturated Fat



Sodium Watch
(≤650mg)



FIBRE Source of Fibre



Source of Potassium



A beef broth mixed with carrots, potatoes, peas and alphabet pasta.

- Easy to prepare: Reconstitute with water
- Versatile: Can be used as-is or as an ingredient
- Easy to store: Shelf stable requires no refrigeration

NUTRITION FACTS

Per ½ cup condensed (125 mL)

Calories 70

Total Fat 0 g	0%
Saturated Fat 0 g	0%
+ Trans Fat 0 g	
Cholesterol 0 mg	0%
Sodium 700 mg	30%
Total Carbohydrate 14 g	0%
Sugars 3 g	3%
Dietary Fibre 2 g	7%
Protein 3 g	0%
Potassium 300 mg	6%
Calcium 30 mg	2%
Iron 0.75 mg	4%
Vitamin A 100 g	11%
Phosphorus 100 mg	8%

*5% or less is a little, 15% or more is a lot.

Nutrition Facts are based on our current data. However, because the data may change from time to time, this information may not always be identical to the Nutrition Facts table found on the labels of products.

SPECIFICATIONS

Case Code	27334
Pack & Size	12 x 1.36 L (48 oz) can
Case Weight	19.66 kg
Case Size	43.51 cm x 32.72 cm x 18.11 cm

Ingredients

Vegetable broth (water, vegetables (carrots, onions, celery), salt, sugar, potato flour, dried carrots), Carrots, Potatoes, Tomato paste, Kidney beans, Celery, Diced tomatoes (tomatoes, tomato juice, citric acid, calcium chloride), Pasta (coarse wheat flour, egg whites), Green beans, Zucchini, Modified corn starch, Peas, Salt, Dried onions, Spinach, Yeast extract, Seasoning, Flavour (contains garlic), Spice.

Preparation

Empty soup into pot or kettle and slowly add one full can of water, stirring constantly. Heat, stirring often. **Refrigerate unused portions promptly.**

Serving Ideas

Serve as an appetizer or as part of a light meal. Excellent for use on soup and salad bars, and serving lines.

Storage & Handling

Shelf Life : 24 months

Promptly refrigerate any unused portion in a separate container. Recommend use by date on can. Store unopened can at room temperature.

Cube	0.0258 m
UPC	063211273342
SCC-14	10063211273349