170925



Beef Noodle Soup

A thick and hearty soup with egg noodles, diced beef, carrots, onions and celery.



About 16 servings per pouch	
Serving size	1 cup (226g)
Amount Per Serving	
Calories	120
	% Daily Value*
Total Fat 3g	4%
Saturated Fat 1g	5%
Trans Fat 0g	
Cholesterol 25mg	8%
Sodium 1060mg	46%
Total Carbohydrate 16g	6%
Dietary Fiber 1g	4%
Total Sugars 3g	
Includes 1g Added Sugars	2%
Protein 8g	
Vitamin D 0mcg	0%
Calcium 20mg	2%
Iron 1.2mg	6%
Potassium 220mg	4%

INGREDIENTS: WATER, COOKED BEEF, COOKED ENRICHED EGG NOODLES (WATER, SEMOLINA [WHEAT], EGGS, ENRICHED WITH NIACIN, IRON [FERROUS SULFATE], THIAMINE MO-NONITRATE, RIBOFLAVIN, FOLIC ACID), CARROTS, CELERY, ONIONS, BEEF BASE (ROASTED BEEF INCLUDING BEEF JUICES, SALT, HYDROLYZED VEGETABLE PROTEIN [SOY, CORN], MALTODEXTRIN, YEAST EXTRACT, SUGAR, POTATO FLOUR, BEEF FLA-VOR, NATURAL FLAVOR, CARAMEL COLOR), CONTAINS LESS THAN 2% OF MODIFIED CORN STARCH, SOYBEAN OIL, SALT, SUGAR, GRANULATED GAR-LIC, SPICES, CULTURED MILK (NONFAT DRY MILK POWDER, MALTODEXTRIN), FRUIT AND VEGETABLE JUICE FOR COLOR (PUMPKIN CONCENTRATE, CARROT CONCENTRATE, APPLE CON-CENTRATE), MODIFIED POTATO STARCH, NATURAL FLAVORS.

CONTAINS: EGG, MILK, SOY, WHEAT.

BIOENGINEERED STATUS: Exempt from bioengineered disclosure.

Product #	UPC Code		Pack Size
4662478	Case UPC: 00 093901 17092 7		2x8 lb Pouches Per Case
	Prod	duct UPC: NA	Net Weight: 16.00 lb
			Gross Weight: 16.50 lb
Microbiological		Pallet/Case Configurat	ion
Standard Plate Count	100,000/g	Case Dimensions:	14.750" x 8.063" x 5.625" 0.39 cuft
Yeast and Mold:	100/g	Pallet Configuration:	15 Case x 8 Layer = 120 Total Cases

Code Date Description: Coding is a use by date on the case label, the container or embossed on the pure pack gable heat seal in MM/DD/YY format.

Storage Instructions: Store and transport at 33-38 degrees Fahrenheit

Claims: Icons will be placed below the ingredient declaration when applicable.











Date: 12.13.2021	Updated By: Michelle Pesho
Supersedes: 07.26.2019	Update Reason: BE statement added.