662136 - Campbell's Culinary Reserve Frozen Condensed New Engl...

Campbell's Culinary Reserve Frozen Condensed New England Clam Chowder is delicious on its own or can be customized to your liking with whatever's freshest in your kitchen. But there's no rush, as it has a storage life of 638 days in your freezer, yielding approximately 384 ounces of delicious soup. We've been crafting soups for over 125 years-carefully selecting ingredients wit...



MARKETING

CAREFULLY CRAFTED: We start with tender clams, diced white potatoes, celery and fresh cream to create a rich chowder in condensed format.. SIMPLE PREP: We've carefully crafted this soup to be delicious as-is or garnished to your liking-just add milk and heat.. IT'S ALL ABOUT THAT BASE: Get creative and use it as an ingredient in your own signature recipes..
MENU INSPIRATION: Imagine more possibilities. Make soup a main dish, serve as a savory side to any meal or as a complement to the classic sandwich or salad. ONLY THE GOOD STUFF: With No HFCS. No added MSG. No artificial flavors. No colors from artificial sources, and no added preservatives. This soup is a delicious option you can feel good about...

PRODUCT SPECIFICATIONS

| NODOGI SI ZGII IOMITONO | | | | | | | | | | | | |
|-------------------------|--|-----------|-----------------------|-------------------|-----------------------|------------|-------------------|-------------|-----------------------------|---------------------------|-----------------|--|
| Code | | | Dist Prod Code | | | | GTIN | | | Calculated Pack | | |
| 200000008170 | | | 662136 | | | | 10051000081701 | | | 3 / 4.00 LB TRAY(S) | | |
| Brand | | | Brand Owner | | | | | | GPC Description | | | |
| CAMPBELL'S | | | CAMPBELL SOUP COMPANY | | | | | | | Soups - Prepared (Frozen) | | |
| Gross Weight Net | | Vet | Weight | t Case/Catch Weig | | | Country Of Origin | | | Kosher | Child Nutrition | |
| 12.882 LBR 11. | | 11.9 | 98 LBR | No | | | United States | | Undeclared | No | | |
| Shipping | | | | | | | | | | | | |
| Length Width | | lth | Height | | Volume | TIXI | HI Shelf | | Life | Storage Temp From/To | | |
| 17.832 INH 11 INH | | 3.625 INH | | 0.411 FTQ | 9x1 | .8 638 Day | | ays | 0 FAH / 0 FAH | | | |
| Traceability Regulation | | | | | | | | | | | | |
| Regulation Type | | • | Regulatory | | Trade Item Regulation | | | ulation | Regulation Restrictions and | | | |
| Code | | | Act | | Compliant | | | Descriptors | | | | |
| N/A | | | N/A | | N/A | | | | N/A | | | |
| | | | | | | | | | | | | |

Nutrition Facts

43 Servings per container

Serving Size Amount per serving

Amount Per Serving Calories

| | % Daily Value* |
|---------------------------------|----------------|
| Total Fat 4 | 5% |
| Saturated Fat 1 g | 5% |
| Trans Fat 0 g | |
| Cholesterol 5 mg | 2% |
| Sodium 820 mg | 36% |
| Total Carbohydrates 15 g | 5% |
| Dietary Fiber 1 g | 4% |
| Total Sugars 1 g | |
| Includes 0 g Added Suga | rs 0 % |
| Protein 3 g | |
| Vitamin D 0 mcg | 0% |
| Calcium 20 mg | 0% |
| Iron 0.8 mg | 4% |
| Potassium 160 mg | 4% |

The % Daily Values (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

HANDLING SUGGESTIONS

Temperature: 0.000 Fahrenheit.



Min Product Lifespan from Production: 638 Days. Minimum Temperature: 0.000 Fahrenheit. Maximum C = 'Contains'; MC = 'May Contain'; N = 'Free From'; UN = 'Undeclared'; 30 = 'Free From Not Tested'; 50 = 'Derived from Ingredients'; 60 = 'Not Derived From Ingredients'; NI = 'No Info'



ALLERGENS



(S) Peanuts - UN







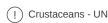
Soybean - C











(!) Cereals - C

Molluscs - C

INGREDIENTS



INGREDIENTS: POTATOES, CLAM STOCK, CLAMS, CELERY, ONIONS, CREAM (MILK), MODIFIED FOOD STARCH, VEGETABLE OIL (SOYBEAN OIL AND/OR CANOLA), CONTAINS LESS THAN 2% OF: SALT, BLEACHED ENRICHED FLOUR (WHEAT FLOUR, WHEAT STARCH, NIACIN, FERROUS SULFATE, THIAMINE MONONITRATE, RIBOFLAVIN, FOLIC ACID), DEHYDRATED POTATOES, WATER, CLAM FLAVOR (WATER, CLAM POWDER [DEXTRIN, CLAM EXTRACT, SUGAR, SALT], FLAVORING [COD], SUCCINIC ACID), SOY PROTEIN CONCENTRATE, NATURAL FLAVORS (COD AND TUNA), SODIUM PHOSPHATE, YEAST EXTRACT, SPICE, CITRIC ACID. CONTAINS: WHEAT, MILK, SOY, COD, TUNA

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PREPARATION & COOKING SUGGESTIONS

Times And Temperatures To Ensure Complete Cooking.

Cooking Directions: This Product May Be Tempered Up To 5 Days In A 40Ëš F. Refrigerator Prior To Cooking. Peel Back Plastic Film Starting From One Edge. Keep

Film To View Cooking Directions. 1. If Soup Is Frozen, Run Knife Around Soup Blocks In Trays To Loosen. Empty The 2 Trays Of Soup Into Large Saucepot. 2. Fill Both Trays With Whole Milk (64 Fl. Oz. In Total). Add To Saucepot. 3. Heat To A Boil Over Medium-High Heat, Stirring Frequently. Reduce Heat To Low. Boil Gently, Stirring Frequently To Break Up Frozen Pieces, Until Temperature Reaches 190Ëš F. 4. Transfer To Holding Kettle Or Steam Table. Promptly Refrigerate Unused



SERVING SUGGESTIONS



MORE INFORMATION



Make this soup a main dish, serve as a savory side to any meal or as a complement to the classic sandwich or salad

Telephone: 1-800-879-7687

NUTRITIONAL ANALYSIS

Cooked Soup In Separate Container.



| Calories 110 Protein 3 g Total Carbohydrates 15 g Sugars 1 g Dietary Fiber 1 g | | |
|--|---------------------|------|
| Total Carbohydrates 15 g Sugars 1 g | Calories | 110 |
| Sugars 1 g | Protein | 3 g |
| | Total Carbohydrates | 15 g |
| Dietary Fiber 1 g | Sugars | 1 g |
| | Dietary Fiber | 1 g |
| Lactose | Lactose | |
| Sucrose | Sucrose | |
| Vitamin A (IU) | Vitamin A (IU) | |
| Vitamin A (RE) | Vitamin A (RE) | |
| Vitamin C | Vitamin C | |
| Magnesium | Magnesium | |
| Monosodium | Monosodium | |

| Total Fat | 4 |
|---------------------|-------|
| Trans Fat | 0 g |
| Saturated Fat | 1 g |
| Added Sugars | 0 g |
| Polyunsaturated Fat | |
| Monounsaturated Fat | |
| Cholesterol | 5 mg |
| Vitamin D | 0 mcg |
| Vitamin E | |
| Folate | |
| Vitamin B-6 | |
| Sulphites | |

| Sodium | 820 mg |
|--------------|--------|
| Calcium | 20 mg |
| Iron | 0.8 mg |
| Potassium | 160 mg |
| Zinc | |
| Phosphorus | |
| | |
| Thiamin | |
| Niacin | |
| Riboflavin | |
| Vitamin B-12 | |
| Nitrates | |

NUTRITIONAL CLAIMS



MORE IMAGES



