Serving Suggestion

A creamy soup enhanced with real lobster meat and finished with a touch of sherry.



Servina S	uggestion

Nutrition Facts		
About 17 servings per container		
Serving size	1 cup (210g)	
Amount Per Serving		
Calories	330	
% I	Daily Value*	
Total Fat 25g	32%	
Saturated Fat 15g	75%	
Trans Fat 1g		
Cholesterol 100mg	33%	
Sodium 990mg	43%	
Total Carbohydrate 16g	6%	
Dietary Fiber 0g	0%	
Total Sugars 8g		
Includes 3g Added Sugars	6%	
Protein 9g		
Vitamin D 1.2mcg	6%	
Calcium 150mg	10%	
Iron 0.5mg	2%	
Potassium 250mg	6%	
"The % Daily Value (DV) tells you how much a nu food contributes to a daily diet. 2,000 calories a d		

Customer	Reorder	Number

NA

Product Code

0662417

Product UPC

NΑ

Pack Size

2 x 8 LB POUCHES

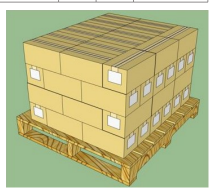
Case UPC	Net WT	Gross WT	Case Dimensions	Cube	TI	н	Total Cases
00072106241762	16.00 lb	16.53 lb	14.875" (L) x 8.188" (W) x 5.750" (H)	0.41 cu ft	15	4	60

general nutrition advice

INGREDIENTS: MILK (MILK, VITAMIN D3 ADDED), WATER, HEAVY CREAM, LOBSTER MEAT, BUTTER (CREAM, SALT), SHERRY WINE (SHERRY WINE, SALT, POTASSIUM SORBATE [PRESERVATIVE], POTASSIUM METABISULFITE [ADDED TO PROTECT COLOR]), ENRICHED FLOUR (BLEACHED WHEAT FLOUR, NIACIN, IRON, THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID), CONTAINS LESS THAN 2% OF TOMATO PASTE, LOBSTER BASE (LOBSTER, SALT, LOBSTER CONCENTRATE [WATER, LOBSTER, SALT], TOMATO PASTE, NATURAL FLAVORS, POTATO FLOUR, BUTTER [CREAM, SALT], EXTRACTIVES OF PAPRIKA, SHRIMP POWDER, MALTODEXTRIN), MODIFIED CORN STARCH, CHICKEN BASE (CHICKEN MEAT INCLUDING NATURAL CHICKEN JUICES, SALT, CHICKEN FAT, HYDROLYZED SOY PROTEIN, NATURAL FLAVORINGS, SUGAR, POTATO FLOUR, TURMERIC [COLOR], CARROT POWDER), SUGAR, SALT, TURMERIC (COLOR) AND ANNATTO (COLOR), COLOR (WATER, RED 40, CITRIC ACID, SODIUM BENZOATE [PRESERVATIVE]).

CONTAINS: MILK, SHELLFISH (LOBSTER, SHRIMP), SOY, WHEAT.

CONTAINS A BIOENGINEERED FOOD INGREDIENT.



INFORMATION SUBJECT TO CHANGE.
PLEASE REFER TO ON PACKAGE LABEL FOR MOST
CURRENT INFORMATION.

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.



Date: 12.11.2024	Updated By: Michelle Pesho	
Supersedes: 09.11.2023	Update Reason: Red 3 color removal.	



Serving Suggestion

Allergen Matrix				
	CONTAINS	USED IN FACILITY		
Crustacean	Y	Y		
Egg	N	Y		
Fish	N	Y		
Milk	Y	Y		
Peanut	N	Y		
Sesame	N	Y		
Soy	Y	Y		
Tree Nuts	N	Y		
Wheat	Y	Y		
	Other Food Sensitivity			
Sulfites Y (8.4 ppm)				

		Other Food Sensitivity
Sulfites	Y (8.4 ppm)	

Case Label

PERISHABLE - KEEP REFRIGERATED

PERISHABLE - KEEP REFRIGERATED

Lobster Bisque

B. MILK,MILK, VITAMNOD ADDER), WITER, HEN'T GIFBAL, IOBITER WERT, BIJTTER (CREMA, BALT), BHERRY WINE,
POTASSUM SCREALE (PRESENVATINE), POTASSUM METABRILLATIE (ADDER) TO PROTECT COLOR), BRIGHOED
MERAT FLOUR, NORD, ORD, HABMAN MONORITHER, REDORAN, COLO, COLO, CONTINUE RESS THAN 780STER BASE (LOSSIEN, SALT, LOSSIEN COLOCHITALE (MITER, LOSSIEN, SALT), TOMATO PASTE, MUTUAL, F.
SEE (ADSIENT, SALT, LOSSIER COLOCHITALE), RIVIEY, LOSSIEN, SALT, TOMATO PASTE, MUTUAL, F.
SEE (PROTECH MET HULLOON BAUTURE, CHOCHA JULGE, BALT, CHOCHES FAT, THORSUZE) BOY PROTEIN
B. SUARA POTATO FLOUR, TURBERD (DOLOR), LOSSIEN, SALT, TURBERD (DOLOR), AND A
COMMETER BOD, CITER CAD, DOLORING MEDOLOR (FREE PROTEIN)

CONTAINS: MILK, SHELLFISH (LOBSTER, SHRIMP), SOY, WHEAT. CONTAINS A BIOENGINEERED FOOD INGREDIENT SANDRIDGE CRAFTED FOODS, MEDINA, OHIO 44256

HEATING INSTRUCTIONS: Heat product to 165°F in original pouch using boiling water, combi-oven or steamer. Approximately, 20-30 minutes.

REMOVE FROM POUCH PRIOR TO RETAIL SALE

Use By ??/??/?????

2 - 8 LB POUCHES NETWT16 Lb (7.26 kg)

Nutrition	Value Per 100g
Calcium (mg)	70.88
Carbohydrates (g)	7.76
Cholesterol (mg)	48.67
Calories (kcal)	152.47
Fat (g)	11.69
Saturated Fat (g)	7.32
Trans Fatty Acid (g)	0.43
Dietary Fiber (g)	0.16
Iron (mg)	0.26
Potassium (mg)	118.30
Protein (g)	4.05
Sodium (mg)	469.91
Total Sugars (g)	4.01
Added Sugar (g)	1.53
Vitamin D (mcg)	0.56

100g Unrounded

Microbiological		
Standard Plate Count	100,000/g	
Yeast and Mold:	100/g	

