

MARKETING

PRODUCT SPECIFICATIONS

PRODUCT SPECIFICATIONS											
Code			Dist Prod Code			GTIN				Calculated Pack	
71117.12999		351510				10071117129998			4/5 lbs		
Brand Owner			GPC Description								
RESERS RESER'S FINE FOODS IN			INC.	Dough Based Products / Meals - Ready to Eat - Savoury (Perishable)							
Gross Weight Ne		Net	t Weight	eight Case/Catch W		ght	Country Of Origin		Kosher	Child Nutrition	
21.5 LI	21.5 LBR		20 LBR		No			United States		Undeclared	No
	Shipping										
Length		Vidtl	lth Height		Volume	TIX	xHI Shelf Lif		fe	Storage Temp From/To	
13.562 INH 9.563		563 IN	IH 6.25	INH	0.469 FTQ	24x	3	60 Days		33 FA	H / 40 FAH
Traceability Regulation											
Regulation Typ Code		ре	Regulatory Act		Trade Item Regulation Compliant			Regulation Restrictions and Descriptors			
N/A			N/A	A		N/A		N/A			

Nu	tritio	n F	acts

24 Servings per container **Serving Size**

Amount Per Serving Calories

1 cup

	% Daily Value*
Total Fat 17	22%
Saturated Fat 10 g	50%
Trans Fat 0 g	
Cholesterol 50 mg	17%
Sodium 1170 mg	51%
Total Carbohydrates 29 g	11%
Dietary Fiber 0 g	0%
Total Sugars 5 g	
Includes 0 g Added Sugars	0%
Protein 15 g	
Vitamin D 1 mcg	6%
Calcium 333 mg	25%
Iron 1 mg	6%
Potassium 183 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

Keep Refrigerated



ALLERGENS



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'



(Peanuts - NI



Tree - NI



🗞 Soybean - NI



(🕸) Wheat - NI





INGREDIENTS

Cavatappi Pasta (semolina wheat flour [enriched with niacin, iron, thiamine mononitrate, riboflavin, folic acid], egg white), Water, Whole Milk, Pasteurized Process Cheese Spread (cheddar and colby cheese [pasteurized milk, cheese culture, salt, enzymes], water, whey, sodium phosphate, whey protein concentrate, skim milk, milk fat, salt, carrageenan, cellulose gum), Pasteurized Process White Cheddar Cheese (cultured milk, water, cream, skim milk, sodium phosphates, salt, lactic acid, enzymes), White Cheddar Cheese (pasteurized milk, cheese culture, salt, enzymes), Butter (sweet cream, salt), Modified Corn Starch, Parmesan Cheese (partskim milk, cheese culture, salt, enzymes), Parmesan and Romano Cheese Base (parmesan and romano cheese [milk, culture, enzymes, salt], water, whey, salt, modified corn starch, cultured buttermilk solids, calcium and sodium caseinates, natural flavoring, and garlic powder), Cheddar Cheese Flavor (cheddar cheese [milk, cultures, salt, enzymes], whey, disodium phosphate, enzymes), Salt, White Pepper, Nisin Preparation (salt, nisin [a natural antimicrobial]).

PREPARATION & COOKING SUGGESTIONS



SERVING SUGGESTIONS



MORE INFORMATION



NUTRITIONAL ANALYSIS



Calories	330
Protein	15 g
Total Carbohydrates	29 g
Sugars	5 g
Dietary Fiber	0 g
Lactose	
Sucrose	
Vitamin A (IU)	0
Vitamin A (RE)	0
Vitamin C	1 mg
Magnesium	
Monosodium	

Total Fat	17
Trans Fat	0 g
Saturated Fat	10 g
Added Sugars	0 g
Polyunsaturated Fat	
Monounsaturated Fat	
Cholesterol	50 mg
Vitamin D	1 mcg
Vitamin E	
Folate	
Vitamin B-6	
Sulphites	

Sodium	1170 mg
Calcium	333 mg
Iron	1 mg
Potassium	183 mg
Zinc	
Phosphorus	
Thiamin	
Niacin	
Riboflavin	
Vitamin B-12	
Nitrates	

NUTRITIONAL CLAIMS

