

PRODUCT SPECIFICATION

ITEM: Macaroni & Cheese

Item Code Information

Pack Size: 1/5# Order code: 306S UPC: 6 11140 15306 0

vegetarian

Allergen Information: Contains Milk and Wheat ingredients.

Case Coding: Expiration Date Shelf Life: 21 days

Ingredients : Enriched elbow macaroni pasta [semolina (wheat), niacin, iron (ferrous sulfate), thiamin mononitrate, riboflavin, and folic acid], cheddar cheese sauce [water, cultured milk and skim milk, food starch modified, canola oil, contains less than 2% of natural flavors (contains yeast extract), salt, sodium citrate, sodium phosphate, cellulose gum, autolyzed yeast extract, lactic acid, paprika and annatto extracts (color), mono and diglycerides, acetic acid, citric acid, spice extractives, enzymes], light cream (milk, cream, disodium phosphate), water, dehydrated vinegar, antimicrobial additive (cultured dextrose, maltodextrin), garlic salt, sorbic acid, and white pepper.

Microbial Guidelines:

SPC: <100,000 cfu/g Salmonella species: Zero Tolerance Listeria nonocytogenes: Zero Tolerance

Nutrition Fa	acts
Serving size	(113g)
Amount per Serving Calories	270
	Daily Value*
Total Fat 5g	6%
Saturated Fat 1.5g	8%
Trans Fat 0g	
Cholesterol 5mg	2%
Sodium 440mg	19%
Total Carbohydrate 46g	17%
Dietary Fiber 0g	0%
Total Sugars 3g	
Includes 0g Added Sugars	0%
Protein 8g	16%
Vitamin D 0mcg	0%
Calcium 30mg	2%
Iron 2mg	10%
Potassium 155mg	4%

serving of food contributes to a daily diet. 2,000 calor day is used for general nutrition advice.

<u>Product Characteristics:</u> Taste, texture, smell, appearance: Tender elbow pasta, yellow, creamy rich cheese sauce.

Storage: Refrigerated temperatures 34° F-40°F

Product to be manufactured, packaged, and shipped in accordance with good manufacturing procedures under the Federal Food, Drug, and Cosmetic Act and shall conform to any amendments thereto.



Macaroni & Cheese

Packaging sizes:

Plastic poly-lined	
Containers per carton:	1-5#
Gross case weight:	5.45
Case dimensions:	6x6x8
Cases per pallet:	252
Ti-hi:	42x6
Cube:	.17