



Pack Size: 4/40 oz Product: #140035

# Marzetti Cheese and Garlic Croutons 40 Oz Pouch



Marzetti® Large Cut Cheese & Garlic Croutons are twice baked to an ideal golden brown and feature a larger bite plus Romano cheese and garlic flavor. Made daily from fresh French bread in our own ovens with a unique double baking process, Marzetti® and Chatham Village® Croutons will, by themselves, turn an average salad into something special.

## Product Specs

**Product Preparation:** Ready to eat

<b>Case GTIN</b>	10070200400358
<b>Shelf Life</b>	365
<b>Storage</b>	Store in cool, dry place between 35°F and 80°F. Do not freeze.
<b>Case Weight</b>	11.558
<b>Case Cube</b>	1.449
<b>Pallet TI x HI</b>	10 x 6
<b>Cases per Pallet</b>	60
<b>Case Dimensions (LxWxH)</b>	15.937" x 11.375" x 13.812"

## Ingredients

ENRICHED WHEAT FLOUR (WHEAT FLOUR, MALTED BARLEY FLOUR, NIACIN, FERROUS SULFATE, THIAMINE MONONITRATE, RIBOFLAVIN, FOLIC ACID), VEGETABLE OILS (CANOLA AND/OR SUNFLOWER AND/ OR SOYBEAN OIL) , MALTODEXTRIN, ROMANO CHEESE (PART SKIM MILK, CHEESE CULTURE, SALT, ENZYMES), SALT, WATER, YEAST, GARLIC\*, NATURAL BUTTER FLAVOR, ANNATTO COLOR, PARSLEY\*, ASCORBIC ACID (VITAMIN C). \*DEHYDRATED

## Allergen Statement

CONTAINS: WHEAT, MILK

## Operator Benefits

- Unique double baking process creates great crunch
- Made daily from our fresh French bread
- 0g trans-fat per serving
- All natural ingredients
- Add gourmet cheese and garlic flavor and the perfect crunch to salads and soups.

## Nutrition Facts

Serving Size 2 tbsp (7g)

Amount Per Serving	
Calories	35
	% Daily Value
<b>Total Fat</b>	2g 2%
Saturated Fat	0g 1%
<i>Trans Fat</i>	0g
<b>Cholesterol</b>	0mg 0%
<b>Sodium</b>	55mg 2%
<b>Total Carbohydrate</b>	4g 2%
Dietary Fiber	0g 1%
Total Sugars	0g
Includes 0g Added Sugars	0%
<b>Protein</b>	1g
Vitamin D	0mcg 0%
Calcium	0mg 0%
Iron	0mg 0%
Potassium	0mg 0%

The % Daily Value 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 advice.