



Family Owned Since 1909

®

# CHEESE SAUCE



RIC23100

15oz Cheese Sauce  
Premium Cheddar



Family Owned Since 1909

# 15oz Cheese Sauce Premium Cheddar

## Product Specifications

PRODUCT CODE	ITEM BARCODE CASE BARCODE	PACK SIZE	ITEM DIM (LxWxH) CASE DIM (LxWxH)	CUBE	Ti x Hi	NET WT CASE WT	CASES/ PALLET	SHELF LIFE
15oz Cheese Sauce Premium Cheddar	079426231008 RIC23100 10079426231005	12/15oz	3"x3"x4.5" 12.25" x 9" x 4.75"	.30	15 x 9	11.25 lbs 13.62 lbs	135	1.5 Years

## Features

Ricos Premium Cheddar Cheese Sauce, now available with a new premium label, is ready-to-serve with a smooth and delicious cheddar flavor! Our Premium Aged Cheddar Cheese Sauce can be used as an ingredient, a topping, or a dip. Ideal for home use - Just Heat and Eat!

WATER, WHEY, PARTIALLY HYDROGENATED SOYBEAN OIL, CORN STARCH-MODIFIED, MALTODEXTRIN, CHEDDAR CHEESE (CULTURED MILK, SALT, ENZYMES, ANNATTO COLOR), SALT, CORN STARCH, CONTAINS 1% OR LESS OF VINEGAR, CREAM, SODIUM PHOSPHATE, MONOSODIUM GLUTAMATE, NATURAL FLAVOR, YEAST EXTRACT, SODIUM STEAROYL LACTYLATE, LACTIC ACID, CITRIC ACID, ACETIC ACID, YELLOW 6, XANTHAN GUM, YELLOW 5. **CONTAINS: MILK.**

## Ingredients

## Nutritionals

### Nutrition Facts

Serving Size 1/4 cup (62g)  
Servings per Container About 7

#### Amount per Serving

**Calories** 70      Calories from Fat 40

%Daily Value\*

**Total Fat** 5g      **7%**

Saturated Fat 1g      **6%**

Trans Fat 2g

**Cholesterol** 0mg      **0%**

**Sodium** 410mg      **17%**

**Total Carbohydrate** 5g      **2%**

Dietary Fiber 0g      **0%**

Sugars 1g

**Protein** 0g

Vitamin A 0%      •      Vitamin C 0%

Calcium 0%      •      Iron 0%

\*Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs:

		Calories 2,000	2,500
Total Fat	Less than	65g	80g
Sat Fat	Less than	20g	25g
Cholesterol	Less than	300mg	300mg
Sodium	Less than	2,400mg	2,400mg
Total Carbohydrate		300g	375g
Dietary Fiber		25g	30g

Calories per gram:

Fat 9      •      Carbohydrates 4      •      Protein 4

