EGG, TURKEY SAUSAGE & CHEESE WHOLE GRAIN TORNADOS - FOR SCHOOLS



#86969

 Case Pack
 18/8/2.79 oz

 Net Case WT(lbs)
 25.11

 Gross Case WT(lbs)
 26.19

 Case Cube
 1.09

Case Dimensions 15 5/16 x 11 7/16 x 10 3/4

Tier and High 10 x 4
Cases per Pallet 40
Sell Unit UPC N/A

Master Case UPC 1 00 71007 86969 0



Ingredients

INGREDIENTS: WATER, WHOLE WHEAT FLOUR, WHEAT FLOUR (ENRICHED WITH NIACIN, REDUCED IRON, THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID), SCRAMBLED EGGS (WHOLE EGGS, NON FAT MILK, MODIFIED FOOD STARCH, SALT, XANTHAN GUM, CITRIC ACID, PEPPER), TURKEY SAUSAGE CRUMBLES (MECHANICALLY SEPARATED TURKEY, TURKEY MEAT, WATER, SOY PROTEIN CONCENTRATE, SALT, SUGAR, SPICES, FLAVOR ENHANCER (MALTODEXTRIN, FLAVOR, SALT, MODIFIED FOOD STARCH, SILICON DIOXIDE), SILICON DIOXIDE (PROCESSING AID), SOY LECITHIN), VEGETABLE OIL (SOYBEAN, CANOLA AND/OR CORN OIL), BATTER MIX (ENRICHED WHEAT FLOUR [ENRICHED WITH NIACIN, REDUCED IRON, THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID], YELLOW CORN FLOUR, SPICES, SALT, JALAPENO PEPPER, LEAVENING (SODIUM ACID PYROPHOSPHATE, SODIUM BICARBONATE), GUAR GUM, OLEORESIN PAPRIKA AND TURMERIC, NATURAL FLAVORS), TOMATOES (WITH CITRIC ACID, CALCIUM CHLORIDE), MONTEREY JACK CHEESE (CULTURED PASTEURIZED MILK, SALT, ENZYMES), CONTAINS 2% OR LESS WHEAT GLUTEN, BROWN SUGAR, PROCESSED CHEDDAR CHEESE PRODUCT (WATER, PALM OIL, NATURAL CHEESE (MILK, CHEESE CULTURES, SALT ENZYMES), RENNET CASEIN, MODIFIED FOOD STARCH, SODIUM PHOSPHATES, SALT, LACTIC ACID, NATURAL FLAVOR, ANNATTO COLOR), PASTEURIZED PROCESS LOW FAT CHEDDAR CHEESE (CULTURED MILK, WATER, SKIM MILK, SODIUM PHOSPHATE, CASEIN, VEGETABLE COLOR (ANNATTO AND PAPRIKA OLEORESIN), SALT, SORBIC ACID (PRESERVATIVE), ENZYMES), GREEN CHILI (WITH CITRIC ACID), MODIFIED CORN STARCH, SALT, YEAST, GUAR GUM, DEHYDRATED ONION, CHEESE TYPE FLAVOR (CORN SYRUP SOLIDS, CHEDDAR CHEESE (MILK, CHEESE CULTURE, SALT, ENZYME), SALT, YEAST EXTRACT, DISODIUM PHOSPHATE, NATURAL FLAVORS, ANNATTO), SPICE, CHICKEN TYPE FLAVOR (SALT, YEAST EXTRACT, MALTODEXTRIN, SUNFLOWER OIL, NATURAL FLAVOR), TURMERIC EXTRACT (COLOR). CONTAINS: WHEAT, EGGS, MILK,

Nutrition Facts Serving Size 1 PIECE (79g) Servings Per Container Amount Per Serving Calories 180 Calories from Fat % Daily Value * Total Fat 7g 11% Saturated Fat 1.5g 8% Trans Fat 0g Colesterol 30mg 10% Sodium 280mg 12% Total Carbohydrate 22g 7% Dietary Fiber 2g 8% Sugars 1g Protein 7g Vitamin A 4% Vitamin C 2% Calcium * Percent Daily Values based on a 2,000 Calorie Diet.

Cooking Instructions

Method	Temp	Frozen	Thawed	Comments
CONVECTION	FAN: HIGH	15 MINUTES @ 350°F	10 MINUTES @ 350°F	PREHEAT OVEN TO TEMPERATURE SHOWN IN CHART. PLACE 8 TORNADOS EVENLY 1 INCH APART ON A COOKING SHEET. PLACE IN PREHEATED OVEN FOR TIME SHOWN IN CHART. OVEN SETTING: HIGH FAN TEMPERATURE OF THE TORNADOS MUST EXCEED 161°F. USE A POCKET THERMOMETER FOR ACCURACY. LET REST FOR ONE MINUTE. *CAUTION: PRODUCT MAY BE HOT!*
OTHER				ALL OVENS VARY, SO ADJUST TEMPERATURE AND TIME AS NEEDED. TORNADOS ARE COOK AND SERVE PRODUCTS AND SHOULD BE COOKED TO AN INTERNAL TEMPERATURE THAT REACHES OR EXCEEDS 161°F.



California • Texas • South Carolina

RUIZ FOOD PRODUCTS INC. **CN FACT SHEET**

CONFIDENTIAL/PROPRIETARY INFORMATION

PRODUCT	Egg, Turkey Sausage	& Cheese Tornado
PRODUCT CODE NUMBER	86969	
WEIGHT OF WH TOTAL WEIGHT ADDIT TOTAL WEI WEIGHT WEIGHT WEIGHT OF RAW ME WEIGHT OF PINT APPROXIMATE WEIGHT OF COC CONTRIBUTION OF CHEESE/C		2.76 OZ 1.38 OZ 1.05 OZ 0.33 OZ 1.06 OZ 0.00 OZ <30 % 0.00 OZ 0.00 OZ 0.00 OZ 0.00 OZ 0.00 OZ 0.01 OZ 0.01 OZ 0.01 OZ 0.01 OZ 0.01 OZ
CONTRIBUTION OF ME	AT/MEAT ALTERNATE	0.75 OZ
NUMBER	OF BREAD SERVINGS	1 1/4

I certify that the Textured Vegetable Protein (TVP) used in these products conforms to FNS Instructions 219. That is: (1) The TVP used is on the FNS approved list; (2) The TVP is rehydrated 1.88 to 1 by weight (1.88 parts water to 1 part dry TVP); (3) The hydrated TVP is not more than 30 to 70 by weight (30 parts hydrated TVP to 70 parts meat). These specifications will supersede all previous sheets issued.

This information is based on theoretical calculations and is not a result of actual laboratory analysis.

Associate Director of Regulatory & Consumer Affairs



