The MAX

580437 - 4x6 100% Mozzarella, Whole Grain, 4.65 oz, CN

- No topping loss which saves in labor - Shorter cooking time to decrease meal preparation time - Pre-portioned for consistent sizing and to control food costs - Easy to prepare - just bake, serve and save!



MARKETING

Q

Nutrition Facts

96 Servings per container	
Serving Size	1 Slice (131g)
Amount Per Serving Calories	260
	% Daily Value*
Total Fat 7	9%
Saturated Fat 4 g	20%
<i>Trans</i> Fat 0 g	
Cholesterol 20 mg	7%
Sodium 600 mg	26 %
Total Carbohydrates 35 g	13%
Dietary Fiber 4 g	14%
Total Sugars 4 g	
Includes Added Sugars	s %
Protein 16 g	
Vitamin D 0 mcg	0%
Calcium 240 mg	20%
Iron 2.8 mg	15%
Potassium 150 mg	4%
Potassium 150 mg * The % Daily Values (DV) tells you how much a r contributes to a daily diet. 2,000 calories a day i advice.	nutrient in a serving of foo

PRODUCT SPECIFICATIONS

Code	Code Dist Prod C			Prod Co	de	GTIN				Calculated Pack		
7738712584 580437				10077387125845				96 x 5 OZ				
Brand		Brand Owner				GPC Description						
The MAX		Conagra Brands Inc				Pies/Pastries/Pizzas/Quiches - Savoury (Frozen)						
Gross Weig	Gross Weight Net Weight Case/Catch Weight Country Of Or				Drigin	Kosher	Child Nutrition					
33.9 LBR		27.9 LE	BR		No		United States		es	Undeclared	No	
Shipping												
Length	W	Width He		eight	Volume	TIXHI Shelf L		ife	Storage Temp From/To			
17.375 INH	12.8	375 INH	10.3	75 INH	1.343 FTQ	2	8x4	360 Da	ys 0 FA		AH / 20 FAH	
Traceability Regulation												
Regulation TypeRegulatoryCodeAct		-		Trade Item Regulation Compliant			Regulation Restrictions and Descriptors					
N/A N/A		1		N/A			N/A					

HANDLING SUGGESTIONS

Follow storage and usage instructions as printed on consumer packaging.

ALLERGENS

(Sesame - NI

 $\begin{array}{l} C = {\rm 'Contains'} \, ; \, MC = {\rm 'May \ Contain'} \, ; \, M = {\rm 'Free \ From'} \, ; \, UN = {\rm 'Undeclared'} \, ; \\ 30 = {\rm 'Free \ From \ Not \ Tested'; \ 50 = {\rm 'Derived \ from \ Ingredients'} \, ; \ 60 = {\rm 'Not \ Derived \ From \ Ingredients'} \, ; \ M = {\rm 'No \ Info'} \end{array}$

Milk - C	🕥 Peanuts - NI
🔘 Eggs - NI	(i) Tree - NI
🐚 Soybean - C	🔊 Fish - NI
Wheat - C	🛞 Shellfish - NI

INGREDIENTS

Water, Mozzarella Cheese (Pasteurized Part Skim Milk, Cheese Cultures, Salt, Enzymes), Whole Wheat Flour, Enriched Wheat Flour ([Wheat Flour, Niacin, Reduced Iron, Thiamine Mononitrate, Riboflavin, Folic Acid], Malted Barley Flour), Soy Flour, Tomato Paste (Not less than 31% NTSS), Contains less than 2% of: Yeast, Pizza Seasoning (Salt, Sugar, Spices, Dehydrated Onion, Guar and Xanthan Gum, Garlic Powder, Potassium Sorbate, Citric Acid), Salt, Dextrose, Sugar, Soybean Oil, Dough Conditioner (Wheat Flour, Salt, Soy Oil, L. Cysteine, Ascorbic Acid, Enzyme) and/or Wheat Gluten, Modified Corn Starch, Sodium Bicarbonate, Soy Lecithin. CONTAINS: MILK, SOY and WHEAT.

The MAX

580437 - 4x6 100% Mozzarella, Whole Grain, 4.65 oz, CN

- No topping loss which saves in labor - Shorter cooking time to decrease meal preparation time - Pre-portioned for consistent sizing and to control food costs - Easy to prepare - just bake, serve and save!

PREPARATION & COOKING SUGGESTIONS

Note: Ovens will vary so please adjust time and temperature accordingly. Refrigerate or discard any unused portion. Convection oven: Bake at 375°F. Bake on parchment lined pan 12 to 17 minutes or until internal temperature reaches a minimum of 165°F. Conventional oven: Bake at 400°F. Bake on parchment lined pan 12 to 17 minutes or until internal temperature reaches a minimum of 165°F.

SERVING SUGGESTIONS Main menu entrée at schools.

Ā

MORE INFORMATION

Ì≣P

(+)

Calories	260	Total Fat	7	Sodium	600 mg
Protein	16 g	Trans Fat	0 g	Calcium	240 mg
Total Carbohydrates	35 g	Saturated Fat	4 g	Iron	2.8 mg
Sugars	4 g	Added Sugars		Potassium	150 mg
Dietary Fiber	4 g	Polyunsaturated Fat	0.5 g	Zinc	
Lactose		Monounsaturated Fat	1.5 g	Phosphorus	
Sucrose		Cholesterol	20 mg		
Vitamin A (IU)		Vitamin D	0 mcg	Thiamin	
Vitamin A (RE)		Vitamin E		Niacin	
Vitamin C		Folate		Riboflavin	
Magnesium		Vitamin B-6		Vitamin B-12	
Monosodium		Sulphites		Nitrates	

NUTRITIONAL CLAIMS

NUTRITIONAL ANALYSIS

MORE IMAGES







Last Saved: 25 March 2025 | Printed: 31 July 2025

Ô