

Breakfast Pizza Puffin (051023)

Nutrition Fac 6 servings per container Serving size 1 puffin (96)	
Amount per serving 2	90
% Dally	/ Value*
Total Fat ¹⁸ g	23%
Saturated Fat 9g	45%
Trans Fat 0g	
Cholesterol 25mg	8%
Sodium ⁵⁸⁰ mg	25%
Total Carbohydrate 27g	10%
Dietary Fiber 1g	4%
Total Sugars 4g	
Includes 3g of Added Sugars	6%
Protein 7g	
Vitamin D 0mcg	0%
	- / -
Calcium 78mg	6%
Iron 1mg	8%
Potassium 105mg	2%
* The % Daily Value (DV) tells you how much nutrient in a serving of food contributes to a diet. 2,000 calories a day is used for genera nutrition advice.	daily

GTIN# 00898591002608

PRODUCT SPECIFICATIONS:

Six 3.40 ounce Pastry Puffins (Pizza) are contained in one Unit. Unit Net Weight of 20.40 ounces.

Pastry Puffins® - Breakfast Pizza

INGREDIENT DECLARATION:

Dough: Enriched, Unbleached, Unbromated Flour (Wheat Flour, Malted Barley Flour, Niacin, Iron, Thiamin Mononitrate, Riboflavin, Folic Acid), Water, Pastry Margarine (Palm and Palm Kernel Oil, Soybean Oil, Water, Contains less than 2% of Salt, Vegetable Mono and Diglycerides, Polyglycerol Ester, Sodium Benzoate and Potassium Sorbate (as preservatives), Soy Lecithin, Natural and Artificial Flavors, Beta Carotene (color), Vitamin A Palmitate added) Cane Sugar, Yeast, Salt, Nonfat Milk Powder, Dough Conditioner (Wheat Gluten, Xanthan Gum, Ascorbic Acid, Enzymes (Xylanase and Alpha-Amylase)) Egg, Citric Acid.

Breakfast Pizza Filling: Jalapeno Cheese Sauce: Cheese Whey, Palm Oil, Modified Food Starch, Contains less than 2% of Maltodextrin, Sodium Phosphate, Jalapenos, Salt, Cheddar Cheese (Pasteurized Milk, Cultures, Salt, Enzymes), Vinegar, Sodium Citrate, Skim Milk, Sodium Stearoyl Lactylate, Cheese (Pasteurized Milk, Cultures, Salt, Enzymes), Butterfat, Mono and Diglycerides, Sodium Hexametaphosphate, Natural Flavors, Acetic Acid, Cream, Annatto Extract (Color), Disodium Inosinate, Caramel Color, Yellow 6. Eggs: Whole Eggs, Skim Milk, Soybean Oil, Corn Starch, Salt, Xanthan Gum, Citric Acid. Mozzarella and Provolone Cheese Blend: Pasteurized Milk, Cheese Culture, Salt, Enzymes, Powdered Cellulose (to prevent caking). Cooked Sausage: Pork, Water, Spices, Corn Syrup Solids, Salt, Monosodium Glutamate, Paprika, Flavorings, Sodium Phosphates. Cured Ham: Pork, Water, Dextrose, Salt, Modified Food Starch, Potassium Lactate, Sodium Phosphates, Sodium Diacetate, Sodium Erythorbate, Smoke Flavoring, Sodium Nitrite. May contain Sodium Ascorbate.

Allergen Information: Contains wheat, egg, milk, and soy. Manufactured on equipment that produces pastries containing tree nuts.

Contains a bioengineered food ingredient.

IMPORTANT NOTE: For food safety and quality, cook before eating to a minimum internal temperature of 165 F.

This list of ingredients used in the preparation of this product is complete and true to the best of our knowledge and accurately reflects the amount of all of the ingredients therein. All materials are listed by their usual or common names which are explicitly descriptive.

SHELF LIFE:

Provides 270 days of satisfactory performance when stored in a sealed package and maintained at -10° F.

Product: Pastry Puffins (Pizza) are manufactured at an accepted range of 3.40 ounces (\pm .20 ounces) per Pastry Puffins (Pizza). **Packaging**: 6 Pastry Puffins (Pizza) are 1 Unit and are packaged in a Flow wrapped film that measures 5 1/2" x 1 3/4" x 9.5". Six Pastry Puffins (Pizza) Units are packaged in a cardboard shipper case, measuring 11.125" x 8.375" x 6.0". Case Net Weight is 7.65 pounds, \pm 0.5 pounds. Case Gross Weight is 8.40 pounds, \pm 0.5 pounds. **Shipping:** 18 cases per tier, 12 tiers high, 216 total cases. Pallet height is 77" (including pallet). Pallet Gross Weight is 1864.4 pounds (Includes 50 lb. Pallet Weight).



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Dreaklast									
Nutrient	Value Unit	Goal	%	Nutrient	Value Unit	Goal	%		
Weight	96.388 g			Cobalamin (Vitamin B12)	0.078 mg	2.400	3%		
Riocalories	294.745 koal	2000.000	15 %	Biotin	mag	30.000		Percentage of Koals	
Kilojoules	43.927 N			Partohenic Add	0.069 mg	5.000	1%	Protein	10.0%
Protein	7.426 g	50.000	15 %	Vitamin K	0.002 mg	120.000	0%	Carbohydrate	36.3%
Carbohydrate	27.064 g	275.000	10.%	Phosphorus	18.957 mg	1250.000	2%	Fat, total	53.7%
Available Carbohydrate	0.000 g			lodine	meg	150.000		Alcohol	0.0%
Fat Total	17.772 g	78.000	23 %	Manesium	2.296 mg	420.000	1%	Acono	0.0%
	0.000 g	78.000	23 %	Zno		11.000	1%		
Alcohol		200,000	9%		0.079 mg	0.900	0%		
Cholesterol	26.739 mg	300.000		Copper	0.002 mg				
Saturated Fat	8.944 g	20.000	45 %	Manganoso	0.000 mg	2.300	0%		
Monounsaturaled Rat	4.623 g			Selenium Ruori de	0.000 mcg	55.000	0%		
Polyunsaturated Fat SFA 4:0	2.904 g 0.000 g			Chromium	14.086 mog	0.035			5
SFA60	0.000 g			Maybderum	mg	45.000			
SFA 80	0.000 g			Choine	pm 000.0	550.000	0%		
SFA 100	0.000 g			Chlorine	mg	530.000	0.39		
SFA 120, Lauric	0.000 g			Sufur	ma				
SFA 140				Cobat					
SFA 150 Pentadecanoic	0.000 g			Boron	meg				
					meg				
add				Nickel	mag				
SFA 24:0 Lignoceric Add				Didary Flor, Total	1.438 g	28.000	5%		
SFA 16:0, Palmitic	0.000 g			Soluble Fiber	0.439 g				
SFA 17.0	0.000 g			Insoluble Fiber	0.077 g				
SFA 18:0, Stearic	0.000 g			Oude Fiber	0.000 g				
SFA 200	0.000 g			Sugar, Total	4.396 g				
SFA 220	0.000 g			Added Sugars	2.827 g	50.000	6%		
MEA 14:1	0.000 g			Glucase	0.000 g				
MFA 16:1	0.000 g			Galaciose	0.000 g				
MFA 18:1, Oldc	0.000 g			Ruciose	0.000 g				
MFA 20:1	0.000 g			Sucrose	0.000 g				
MFA 22:1	0.000 g			Lactose	1.003 g				
PFA 182, Linoldic	0.000 g			Matose	0.000 g				
PFA 183, Linolenic	0.000 g			Sugar Alcohol	0.000 g				
PFA 184	0.000 g			Other Carbohydrate	0.000 g				
PFA 20.4	0.000 g			Sorbitol	8				
PFA 205, EPA	0.000 g			Xyllici	8				
PFA 225	0.000 g			hosibi	mg				
PEA 22.6, DHA	0.000 g			Tryptophan	0.000 mg				
Trans Fatty Add	0.168 g			Threorine	0.000 mg				
Sum of Trans Fat and Sat				boleucine	0.000 mg				
Fat				Leuche	0.000 mg				
Omega 3 Polyunsat Fat, Tot				Lysine	0.000 mg				
Omega 6 Polyunsat Fat, Tot				Mathionine	0.000 mg				
Sodum	584.328 mg	2300.000	25 %	Ojstre	0.000 mg				
Potassium	105.110 mg	4700.000	2 %	Phenylalanine	0.000 mg				
Sat				Tyrosine	0.000 mg				
Chioride		2300.000		Valne	0.000 mg				
Mitamin A (RE)	0.000 RE			Arginine	0.000 mg				
Miamin A (IU)	56.380 U	5000.000	1 %	Histidine	0.000 mg				
Mitamin A (BAE)	191.820 mg	900.000	21 %	Alanine	0.000 mg				
Total Cardionoid	0.000 FE			Aspartic Add	0.000 mg				
Beta-Carotene	0.000 mg			Glutarric Add	0.000 mg				
Alpha-Carotene	0.000 mag			Glydine	0.000 mg				
Lutein (+ Zeacanthin)	0.000 mg			Proine	0.000 mg				
Beta-Cryptoxanthin	0.000 mg			Serine	0.000 mg				
Lycopene	0.000 mg			Glutarrine	0.000 mg				
Mitamin C	0.134 mg	90.000	0 %	Taurine	0.000 mg				
Caldum	77.990 mg	1300.000	6 %	Hydroxyproline	mg				
Iran	1.286 mg	18.000	7 %	Ojsteine	mg				
Mitamin D (ug)	0.028 mg	20.000	0 %	Moisture	19.740 g				
Vitamin D (IU)	6.407 U	400.000	2 %	Ash	0.267 g				
Mitamin E (mg)	0.000 mg	20.000	0 %	Caffeine	0.000 mg				
Vitamin E (IU)		30.000		Osmolality	mo				
Vitamin E	0.000 mg	15.000	0.%	Theobromine	mg				
(Alpha-Tocopherdi)				Betaine	mg				
Beta Tocopherol				Phylosterois	ma				
Gamma Tocopherol				Signasterol	ma				
Della Tocopherol				Campesterol	mg				
Alpha Tocotriandi				Bela-sitesterol	mg				
Beta Tocoltiano				Epigaliocalechin-3-galiate	mg				
Gamma Tocotrienol				Daidzein	mg				
Delta Tecetrienol				Genistein					
Thianin	0.152 mg	1.200	13 %	Gydiein	ma				
Ribolavin		1.300	9%	Total isoflavones	ma				
Niadh	0.116 mg 1.170 mg	20.000	6%	Bochanin A	ma				
Niadh Equivalent	1.0.0.00	16.000	0.30	Formanonatin	ma				
Pyridadine (Vitamin B6)	0.007		0 %	Courrestol					
Folale (Total)	0.007 mg 0.965 mg	1.700	0%	COUTERED	mg				
Folate (DFE)	0.000 mag	400.000	0%	1					
Folc Add	38.395 mg		- 10 - 10						
Food Folate	acres und			1					
Concernent of the field of the								,	