

# PILLSBURY 216537 - Bread Pull Apart Cheesy Italian Garlic

Pillsbury(TM) whole grain-rich, frozen, individually wrapped cheesy pull-apart bread with mozzarella cheese and parmesan cheeses and garlic. For crediting in USDA Child Nutrition Programs: meets 2 ounce equivalent grain and 2 ounce meat alternative and whole grain-rich criteria. Heat & Serve.



		<b>Nutrition Fa</b>	cts	
300 (Fillsbury)	Servings per Container 72 Serving size 1package (109g)			
CHEES	RUS	Amount per serving Calories	300	
ITAL & GAR		% Da	ily Value*	
		Total Fat 13g	17%	
		Saturated Fat 6g	30%	
		Trans Fat 0g		
		Cholesterol 30mg	10%	
<b>★</b> Benefits		Sodium 520mg	23%	
•		Total Carbohydrate 32g	12%	
Pillsbury(TM) individually wrapped, tasty, entre that meets 2 solution. 72 individually wrapped cheesy pull-aparts per case	meat alternate and 2 grain! An easy, vegetarian, grab 'n go	Dietary Fiber 2g	7%	
Rip-able, dippable, individually wrapped cheesy pull-aparts format requires minimal handlingsimply heat & serve. Made with 100% real cheese. For crediting in USDA Child Nutrition Programs: meets 2 ounce equivalent grain and 2 ounce		Total Sugars 5g		
meat alternative and whole grain-rich criteria.		Includes 3g Added Sugar	6%	
Ingredients	Allergens	Protein 14g		
			00/	
Ingredients: Reduced Fat Mozzarella	Contains:	Vitamin D 0mcg	0%	
Cheese (part skim milk, nonfat milk, modified food starch*, cultures, salt,	(r) milk () wheat	Calcium 340mg	26% 10%	
Vitamin A palmitate, enzymes), Whole Wheat Flour, Enriched Wheat Flour (wheat		Iron 1.8mg		
flour, malted barley flour, wheat starch,		Potassium 170mg	4%	
niacin, iron, thiamin mononitrate, riboflavin, folic acid), Water, Soybean Oil, Sugar. Contains 2% or less of: Yeast, Parmesan Cheese (milk, cultures, salt, enzymes), Salt, Natural Flavor. *Ingredient pot in regular mozzarella chease		* The % Daily Value (DV) tells you how much a serving of food contributes to a daily diet. a day is used for general nutrition advice.		

### Handling Suggestions

not in regular mozzarella cheese

**KEEP FROZEN** 

Serving Suggestions

1 pouch

# Prep & Cooking Suggestions

HEAT & SERVE: Heat frozen Pillsbury Cheesy Pull-Apart in ovenable pouch. For best quality, follow heating and hold time directions.Preheat Oven. Place 15 (3x5) frozen Pillsbury Cheesy Pull-Aparts on baking sheet. Do NOT place pouches directly on oven rack or let pouches touch oven sides. Bake times will vary by oven type and load. Product can be held in refrigerator for up to 24 hours before preparing. HOLD TIME: Pillsbury Cheesy Pull-Aparts may be held in warming cabinet for a maximum of 3 hours at 150F. Do not refrezee. Discard any unused portion of Pillsbury Cheesy Pull-Aparts. MICROWAVE: Place one pouch in microwave and heat 50-60 seconds. LET STAND one minute before removing from microwave.

#### **Product Specifications**

Brand				Manufacturer				
PILLSBURY				GENERAL MILLS-FROZEN				
MFC	5 #	SPC #		GTIN		ſ	Pack	Pack Desc.
11231	7000	21653	7 1	10018000123176		72		72/3.88 OZ
Gross Weight		Net Wei	ght C	Country of Ori		Kosher		Child Nutrition
67.5	67.54lb			USA				No
Shipping Information								
Length	Width	Height	Volum	e TIxHI	Shelf Li	fe	Storage Temp From/To	
24in	16.1in	9.3in	2.08ft3	3 12x2	184DA	/S	0°F / 32°F	



# PILLSBURY 216537 - Bread Pull Apart Cheesy Italian Garlic



Pillsbury(TM) whole grain-rich, frozen, individually wrapped cheesy pull-apart bread with mozzarella cheese and parmesan cheeses and garlic. For crediting in USDA Child Nutrition Programs: meets 2 ounce equivalent grain and 2 ounce meat alternative and whole grain-rich criteria. Heat & Serve.

Nutrition Analysis - By Serving

		_			
Calories	300	Total Fat	13g	Sodium	520mg
Protein	14	Trans Fats	Og	Calcium	340mg
Total Carbohydrates…	32g	Saturated Fat	6g	Iron	1.8mg
Sugars	5g	Added Sugars	3g	Potassium	170mg
Dietary Fiber	2g	Polyunsaturated Fat	Og	Zinc	0
Lactose		Monounsaturated Fat	Og	Phosphorus	
Sucrose		Cholesterol	30mg		
Vitamin A(IU)•	0	Vitamin D	0mcg	Thiamin	
Vitamin A(RE)		Vitamin E		Niacin	
Vitamin C	0mg	Folate	0mg	Riboflavin	0mg
Magnesium		Vitamin B-6		Vitamin B-1 2•	
Monosodium		Sulphites		Nitrates	

Additional Images



