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Pillsbury(R) Mini Pancakes, Maple Burst'n



Whole grain-rich frozen mini pancakes with maple flavor baked in for no-mess eating and 16 grams of whole grain per serving. Meets 2 ounce equivalent grain and whole grain-rich criteria. Options for Thaw & Serve or Heat & Serve.

Product Last Saved Date:14 October 2018

Nutrition Facts		Product Speci		
		Man Pro Code	d	
72Servings per containerServing Size1 Package	(89g)	18000-3773	32	
Amount Per Serving		B	Iran	
Calories 2	10	Pil	lsbur	
% Dai	ly Value*	Gross W	eigl	
Total Fat 6 g	9%	18.4 L	BR	
Saturated Fat 0.5 g	3%			
<i>Tran</i> s Fat 0 g				
Cholesterol 0 mg	0%	Length	v	
Sodium 270 mg	11%	19.62 INH	11	
Fotal Carbohydrate 38 g	13%			
Dietary Fiber 2 g	9%	Water, Whole Whe (potassium bicarbo	at Flou	
Total Sugars 11 g		Juice, Modified Co		
Includes g Added Sugars	%			
Protein 4 g				
/itamin D mg	%			
Calcium 0 mg	4%			
Iron 0 mg	6%	Allergens(C=		
Potassium mg	%	50='Derived	_	
The % Daily Values (DV) tells you how much a nutrient in a	serving of		Egg Soy	
			00,	

Product Specifications:												
Man Pro Code	d [Dist Prod Code		GTIN		Pack		Pack Description				
18000-3773	32	269220		100	180003773	26	7	72 X 3 ONZ				
B	Brand			Brand Owner				GPC Description				
Pillsbury(R)		.)		General Mills Inc.			Cakes - Sweet (Frozen)					
Gross Weight Net Weight Country of Origin Kosher Chi			Child I	Nutrition								
18.4 LBR		14.265 LBR		ł	USA			Undeclared No			No	
Shipping Information												
Length	Widt	h H	eight	V	olume	TIxH	II Shelf Life		fe Storage Temp From		From/To	
19.62 INH	11.75 ll	NH 1	1 INH	1.4	675 FTQ	8x 7	,	186 -1		10 FAH/ 0	FAH	

ur, Enriched Flour (wheat flour, niacin, ferrous sulfate, thiamin mononitrate, riboflavin, folic acid), Sugar, Canola Oil, Leavening sodium aluminum phosphate, baking soda, monocalcium phosphate). Contains less than2% of: Nonfat Milk, Rice Syrup, Grape rch, Salt, Egg White, Natural Flavor, Maple Syrup, Molasses. CONTAINS WHEAT, MILK AND EGG INGREDIENTS.

Allergens(C='Contains' MC='May Contain' N='Free From' UI	N='Undeclared' 30='Free From Not Tested'
50='Derived From Ingredients' 60='Not Derived From Ingred	lients' NI='No Info

Eggs - C	Milk - C	Peanuts - NI
Soy - NI	Wheat - C	TreeNuts - NI
Fish - NI	Crustacean - NI	

Benefits:

Kids agree Pillsbury(TM) Mini Pancakes are the tastiest. Individual ovenable pacakaging allows for multiple prep options: heat and serve or thaw and serve. Easy, individually wrapped grab 'n go offering. 16 grams of whole grain per serving.

Serving Suggestions :

Great for breakfast in the classroomGreat as a low-prep breakfast Individually wrapped- ideal for warm, grab & go breakfast

Prep & Cooking Suggestions :

Heat & Serve. Heat frozen pancakes in ovenable pouch. Convection Oven: Preheat oven to 350F. Place pouches flat on a baking sheet and heat for 8-10 minutes.*Conventional Oven: Preheat oven to 350F. Place pouches flat on a baking sheet and heat for 13-15 minutes.*Microwave: Heat for 45 seconds on high. *DO NOT place pouches directly on oven rack or let pouches touch oven sides. Bake times will vary by oven type and load. Consume within 6 hours of preparing.

More Information :

Printed on 11 December 2018

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Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014 (Crediting Standards Based on Grams of Creditable Grains)

School Food Authorities (SFAs) should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. Grain products may be credited based on previous standards through SY 2012-2013. The new crediting standards for grains (as outlined in Policy Memorandum SP 30-2012) must be used beginning SY 2013-2014. SFAs have the option to choose the crediting method that best fits the specific needs of the menu planner.

Product Name: <u>Pillsbury® Mini Pancakes Maple Burst'n®</u> Code No.: <u>18000-37732</u>

 Manufacturer:
 General Mills, Inc.
 Serving Size
 3.17 OZ (89g)

 (raw dough weight may be used to calculate creditable grain amount)

I. Does the product meet the Whole Grain-Rich Criteria: Yes <u>X</u> No_____ (*Refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program*.)

II. Does the product contain non- creditable grains: Yes <u>No X</u> **How many grams:**

(Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-creditable grains may not credit towards the grain requirements for school meals.)

III. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program: Exhibit A to determine if the product fits into

Groups A-G, Group H or Group I. (Different methodologies are applied to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16grams creditable grain per oz eq; Group H uses the standard of 28grams creditable grain per oz eq; and Group I is reported by volume or weight.) Indicate to which Exhibit A Group (A-I) the Product Belongs: C

Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion ¹ A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ² B	Creditable Amount A ÷ B
Whole Wheat Flour, Enriched Flour	34g	16g	$34g \div 16g = 2.12$
Total Creditable Amount ³	2.00		

*Creditable grains are whole-grain meal/flour and enriched meal/flour.

¹(Serving size) X (% of creditable grain in formula). Please be aware serving size other than grams must be converted to grams.

²Standard grams of creditable grains from the corresponding Group in Exhibit A.

³Total Creditable Amount must be rounded *down* to the nearest quarter (0.25) oz eq. Do *not* round up.

Total weight (per portion) of product as purchased <u>3.17 OZ (89g)</u> Total contribution of product (per portion) <u>2.00</u> oz equivalent

I certify that the above information is true and correct and that a $\underline{89g/3.17}$ ounce portion of this product (ready for serving) provides $\underline{2.00}$ oz equivalent Grains. I further certify that non-creditable grains **are not** above 0.24 oz eq. per portion. Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-creditable grains may not credit towards the grain requirements for school meals.

anh-ham Pham

Anh-Tram Pham, MPH, RD Labeling and Regulatory Compliance Specialist, K12 Education February 23, 2018

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