

PRODUCT SPECIFICATIONS

Supplier: Athens Baking Company, Inc.			Date:		February 25, 2016	
Product Name: 6	" 51% Whole	White Wheat Hoagie		Product Number	: #28	
Weight/Serving:	2.75 oz.	Servings/Package:	6	Wt./Package:	16.5 oz.	
Delivery:	Fresh					

Child Nutrition Statement

The listed serving size of 2.75 oz. contains 44.38g of creditable grains of which 22.64 are from 100% whole wheat flour and 21.74 aare from enriched white flour. This provides a 2.75 bread serving under the Child Nutrition Program using the 16g calculator.

Nutrition Fac	ts					
Serving Size Servings Per Contai	1 roll iner	(78g) 6				
Amount Per Serving Calories 210		from Fat 30				
Calones 210	Calories	irom rac so				
		% Daily Value*				
Total Fat 3g	Older Str.	5%				
management of the section of the sec	ed Fat 1g	5%				
25000 (Maching China) (25000 (25000 (25000))	saturated Fat	1.5g				
Monounsaturated Fat 0.5g						
Trans F	at Og	-0.000				
Cholesterol 0mg	0%					
Sodium 320mg	13%					
Total Carbohydrat	14%					
Dietary	Fiber 3g	14%				
Sugars	5g					
Protein 5g						
Vitamin A		0%				
Vitamin C		0%				
Calcium		0%				
Iron		10%				
Thiamin		15%				
Riboflavin		15%				
Niacin		15%				
Folate (Total)		15%				
*Percent Daily Values ar	re based on a 2,0	000 calorie diet.				

For further information contact:

Athens Baking Company, Inc Pat Smart (559) 485-0671 X106

Ingredient Statement

FLOUR BLEND (51% WHOLE WHITE WHEAT FLOUR, 49% ENRICHED FLOUR [WHEAT FLOUR, BARLEY MALT, NIACIN, IRON, THIAMINE MONONITRATE, RIBOFLAVIN, FOLIC ACID]), WATER, GRANULATED SUGAR, SOYBEAN OIL, YEAST, VITAL WHEAT GLUTEN, CONTAINS LESS THAN 2% OF THE FOLLOWING: SALT, CALCIUM PROPIONATE (A MOLD INHIBITOR), DATEM AND MONO-AND DIGLYCERIDES WITH ANTIOXIDANTS BHT AND CITRIC ACID (AS CRUMB SOFTENERS), AMYLOTITIC EMZYMES (TO PREVENT STALING), DOUGH CONDITIONERS (ASCORBIC ACID, CALCIUM SULFATE). MAY CONTAIN SESAME SEEDS IF APPARENT.

ALLERGY STATEMENT: CONTAINS WHEAT AND SOY

Patricia L. Smart		
Authorized Officer	18	
Sec/Treas.		
Title		
2/25/2016		
Date		