8" Baby Spinach and Garlic

Easy Foods Inc. Master Specifications

Version V1. 053122 • Implementation Date 05/31/2022



Product Code: VPBS08

Case Pack: 6/8ct

Case GTIN: 10812375017791

Bag UPC: 812375017794

Description

Product consists of flour dough that has been sized into individual pieces, rounded into dough balls, proofed, pressed by hot plates into tortillas, baked, cooled, and packaged.

Rejection Criteria

- 1. Products that do not meet size/weight standards
- 2. Sticking tortillas
- 3. Dry cracking tortillas
- 4. Off color or taste tortillas

Packing Bo	ΟX		
Color:	Kraft	Length (in):	10.00
Box Code:	Master #5	Width (in):	10.00
Cube:	0.38 m ³	Height (in):	6.5

Nutrition F	acts
8 servings per container	
Serving size 1Tor	tilla (42g)
Amount Per Serving Calories	130
	% Daily Value
Total Fat 3.5g	4%
Saturated Fat 2g	10%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 180mg	8%
Total Carbohydrate 21g	8%
Dietary Fiber < 1g	3%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 4g	8%
Vitamin D 0mcg	0%
Calcium 50mg	4%
Iron 1.4mg	8%
Potassium 60mg	2%
*The % Daily Value (DV) tells you how much serving of food contributes to a daily diet. 2 day is used for general nutrition advice.	

Allergens: Product contains Wheat.

Ingredients: Enriched Flour (Wheat Flour, Niacin, Reduced Iron, Thiamine Mononitrate, Riboflavin, Folic Acid), Water, Extra Virgin Olive Oil, Dehydrated Spinach, Contains Less Than 2% of Each of The Following: Salt, Mono- And Diglycerides, Sugar, Garlic Powder, Calcium Propionate Preservative, Potassium Sorbate Preservative, Wheat Gluten, Fumaric Acid, Parsley Flakes, Sodium Aluminum Phosphate, Baking Soda, Guar Gum, Sunflower Oil, Enzymes, Sodium Metabisulfite Added As A Dough Conditioner, Microcrystalline Cellulose, Corn Starch, Dicalcium Phosphate, Magnesium Stearate.

Packaging and Weight			
Production Date Format	MM/DD/YY	Cases per Pallet	144
Net Case Weight Lbs	4.44	Ti/Hi	16x9
Gross Case Weight Lbs	6.44	Box Cube	0.38
Bags per Case	6	Storage	Dry Storage
Units per Bag	8	Optimal Shelf Life	90 Days Dry