# All Natural 8 Grain Bagel

# PRODUCT SPECIFICATION • ITEM NO 9132



<b>Nutrition Fa</b>	<b>icts</b>
1 serving per bagel	
Serving size 1 Bagel (99	9g/3.5oz)
Amount Per Serving Calories	270
%Dai	ily Value*
Total Fat 2g	3%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 480mg	21%
Total Carbohydrate 53g	19%
Dietary Fiber 3g	10%
Total Sugars 3g	
Includes 3g Added Sugars	6%

Protein 10g	
Vitamin D 0mcg	0%
Calcium 30mg	2%
Iron 3.3mg	20%
Potassium 110mg	2%
* The % Daily Value (DV) tells you how much a nu a serving of food contributes to a daily diet. 2,00 calories a day is used for general nutrition advic.	0

# Country of Origin - USA



CLEAN

LABEL

by Guttenplan's



# Product Info.

Frozen Weight:4 oz.Count:120 pcs/csShape:RoundAppx Frozen Size:3.0 in.Appx Baked Size:4.5 in.Allergens:Wheat

#### Case Info. UPC: Net Weight Gross Weig

Net Weight:30 lbs.Gross Weight:34 lbs.\*TI HI:10 x 6Box:15¼ x 11Shelf Life:100 DayGuaranteed Life:75 Days

00759008091328 30 lbs. 34 lbs.\* 10 x 6 15<sup>1</sup>/<sub>4</sub> x 11<sup>3</sup>/<sub>4</sub> x 9<sup>3</sup>/<sub>4</sub>in. 100 Days 75 Days

ttenplans

UPC Number

## Ingredients

Enriched flour (WHEAT FLOUR, unbleached, unbromated, niacin, reduced iron, thiamin mononitrate, riboflavin, enzyme, folic acid), water, cane sugar, WHOLE GRAIN RYE, and 2% or less of yeast, BARLEY FLAKES, MALTED BARLEY FLOUR, molasses, natural flavor, ascorbic acid, enzymes, salt, oats, cornmeal, WHEAT GLUTEN, WHEAT BRAN, millet, sesame seeds, soybean/canola oil. Contains: Wheat

Concamb. Wheat



## Labeling & Packaging

Product is packaged in a polybag lined cardboard case and weighed for accuracy. A label will be spray printed on the nose and side indicating a Best if Used by date.

# Storage and Handling

Keep case closed and reseal plastic bag when not in use. For best results store at or below -10°F. Product is not processed to control microbial pathogens. Bake to an internal temperature of 180°F before consuming.

### GMO

Product contains ingredients that are partially produced with genetic engineering.

.....

/h