

Gold Medal(TM) Big Loaf(TM) Flour Enriched/Bleached 50 lb

 UPC
 Code
 Size
 Mill Code
 Information accurate as of: 4/18/2024

 16000505315
 50531000
 50 LB
 GF VN
 BIG LOAF BL AA ENR MT ING Code: 249880

DEFINITION

This product shall be of food grade and in all respects, including labeling, in compliance with the Federal Food, Drug and Cosmetic Act of 1938 as amended and all applicable regulations there under. It shall meet FDA Food Standards for Enriched Wheat Flour as found in 21 CFR 137.165.

A high quality patent bread flour milled from a selected blend of hard wheat. Wheat selection is to be consistent with optimum baking characteristics and performance. Wide variations in the type of wheat utilized for this flour are not permitted. The flour shall be produced under sanitary conditions in accordance with GMPs.

PACKAGING/SHELF LIFE/STORAGE CONDITIONS/PALLET CONFIGURATION

- 1. The package consists of 50 lb. multi-wall paper bags.
- 2. Stored according to GMPs at <80F and 70% R.H., the shelf life is 1 year from the date of manufacture.
- 3. To preserve quality, dry storage at room temperature with regular inspection and rotation is recommended.

Size	Bags/Pallet	Bags/Layer	Gross Wt./Bag	Cube	Pallet Dimension
50 LB	50	5	50.5	1.039	48.50(H)(IN) x 39.25(W)(IN) x 47.25(L)(IN)

PHYSICAL CHARACTERISTICS

- 1. Color Clean, creamy white, free of excessive bran specks.
- 2. The product shall be free of rancid, bitter, musty or other undesirable flavors or odors.
- 3. The product shall be as free of all types of foreign material as can be achieved through GMPs.
- 4. Falling Number 240 280 sec.

KOSHER APPROVAL: OU	ALLERGEN INFORMATION: Contains Wheat Ingredients

INGREDIENT LEGEND

BLEACHED WHEAT FLOUR, MALTED BARLEY FLOUR, NIACIN, IRON, ASCORBIC ACID, THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID. ASCORBIC ACID ADDED AS A DOUGH CONDITIONER.

CHEMICAL COMP Moisture Protein Ash	POSITION (14.0% 14% 12% 0.52%	Maximum	TREATMENT 1. Enriched 2. Barley Malt 3. Bleached 4. Ascorbic Acid 20-30 ppm	1
NUTRITION (Appr Calories Total Fat Saturated Fat Trans Fat Cholesterol Sodium Total Carbohydrate Dietary Fiber Total Sugars Added Sugars Protein Iron Thiamin	355 1 0 0 0 2	kcal g g g mg mg g g g g g g	MICROBIAL GUIDELINES: Les to controllable specifications Standard Plate Count Coliforms Yeast Mold Raw flour is not ready-to-eat cooked before eating. To prevent illness from nature	isted as guidelines as opposed <50,000/g <500/g <500/g <500/g and must be thoroughly ally occurring bacteria in wheat
Riboflavin Niacin Folate Folic Acid	0 5 293 154	mg mg mcg mca	flour, do not eat or play with in hands and surfaces after har	

^{*} The most accurate label information for package contents will always be on the product label. This product profile is correct through the date above. Because product formulations and related product attributes may change, this information is subject to change.