

| Gold Medal(TI Bleached 50 II | | g Kaiser(| TM) Bakeı | rs Flour | High Gluten Enriched | |
|--|--|---|--|---|--|--|
| UPC 16000544727 | Code 544720 | Size 00 50 LB | Mill Code GF, VN | | Information accurate as of: 4/24/2024 KING KAISER BL AA ENR MT ING Code: 249821 | |
| and Cosmetic Act Enriched Wheat F A high quality spri consistent with op | of 1938 as lour as fou ng wheat h timum bak | s amended an und in 21 CFR nigh gluten flo sing characteri | d all applicable 137.165. ur milled from a stics and perfor | regulations the selected bler mance. Wide | ng, in compliance with the Federal Food, Drug here under. It shall meet FDA Food Standards for nd of hard wheat. Wheat selection is to be e variations in the type of wheat utilized for this ditions in accordance with GMPs. | |
| | sists of 50 to GMPs a | lb. multi-wall p it <80F and 70 | baper bags. 0% R.H., the she | elf life is 1 yea | RATION ar from the date of manufacture. ection and rotation is recommended. | |
| Size Bags/ | /Pallet | Bags/Layer | Gross Wt./Bag | Cube | Pallet Dimension | |
| 50 LB 5 | 50 | 5 | 50.5 | 1.039 | 48.50(H)(IN) x 39.25(W)(IN) x 47.25(L)(IN) | |
| 3. The product shall be as free of all types of foreign materia 4. Falling Number - 200 - 240 sec. KOSHER APPROVAL: OU INGREDIENT LEGEND BLEACHED WHEAT FLOUR, MALTED BARLEY FLOUR | | | | ALLERGEN INFORMATION: Contains Wheat Ingredietns | | |
| MONONITRATE, RIBOFLAVIN, FOLIC ACID. ASCORBIN CHEMICAL COMPOSITION (14.0% Moisture basis) Moisture 14% Maximum Protein 14.2% +/- 0.2% Ash 0.56% +/- 0.03% | | | | TREATMENT 1. Enriched 2. Barley Malt 3. Bleached 4. Ascorbic Acid 45-55 ppm | | |
| NUTRITION (Approx. per 100G)Calories349kcalTotal Fat1gSaturated Fat0gTrans Fat0gCholesterol0mgSodium1mgTotal Carbohydrate71gDietary Fiber3gTotal Sugars1gProtein14gIron4mgThiamin1mgRiboflavin0mgNiacin5mgFolate292mcgFolic Acid154mcg | | | | to controllal Standard PI Coliforms Yeast Mold | <500/g <500/g <500/g s not ready-to-eat and must be thoroughly | |

* 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.