

Gold Meda	al(TM) Ki	ng Wł	neat(TM) Baker	's Flour	Enriched Bleached 50 lb	
UPC 16000544918	Code 5449	e S 1000 50	ize 0 LB	Mill Code AV, BF, KC		Information accurate as of: 4/27/2024 KING WHEAT BL ENR MT ING Code: 249785	
and Cosmet Enriched W A high quali baking char	ic Act of 1938 neat Flour as ty bread flour acteristics and	as amer found in 2 milled fro perform	nded ar 21 CFF om a se ance. \	nd all applicable \$ 137.165. elected blend of h	regulations th nard wheat. V n the type of	ng, in compliance with the Federal Food, Drug here under. It shall meet FDA Food Standards for Wheat selection is to be consistent with optimum wheat utilized for this flour are not permitted. The MPs.	
	e consists of rding to GMP	50 lb. mu s at <80F	lti-wall and 7	paper bags. 0% R.H., the she	elf life is 1 yea	ATION ar from the date of manufacture. ection and rotation is recommended.	
Size	Bags/Pallet	Bags/I	_ayer	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)	
4. Falling Number - 225 - 275 sec. KOSHER APPROVAL: OU INGREDIENT LEGEND BLEACHED WHEAT FLOUR, MALTED BARLEY FLOU FOLIC ACID.				ARLEY FLOUR	ALLERGEN INFORMATION: Contains Wheat Ingredients R, NIACIN, IRON, THIAMIN MONONITRATE, RIBOFLAVIN,		
CHEMICAL COMPOSITION (14.0% Moisture basis) Moisture 14% Maximum Protein 11.1% +/- 0.3% Ash 0.55% +/- 0.04%				im %	TREATMENT 1. Bleached 2. Enriched 3. Barley Malt		
NUTRITION (Approx. per 100G)Calories356kcalCotal Fat1gCotal Fat0gCaturated Fat0gCrans Fat0mgCholesterol0mgCotal Carbohydrate75gDietary Fiber2gCotal Sugars2g					to controllal Standard Pl Coliforms Yeast Mold	L GUIDELINES: Listed as guidelines as opposed ble specifications ate Count <50,000/g <500/g <500/g <500/g	
Added Sugars Protein Iron Thiamin Riboflavin Niacin Folate Folic Acid	0 11 5 1 0 6 293 154		g mg mg mg mg mcg mcg	age contents will	cooked beform To prevent flour, do no hands and	ore eating. illness from naturally occurring bacteria in wheat t eat or play with raw dough or batter; wash surfaces after handling.	

* 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.