

UPC	Code	Size	Mill Code		Information accurate as of: 4/25/2024
16000522329	5223200	00 50 LB	BF		ALL ACES BL BR ENR MT ING Code: 249949
DEFINITION	•			•	
					, in compliance with the Federal Food, Drug
					re under. It shall meet FDA Food Standards for
Enriched Bromate					ard wheat. Wheat selection is to be consistent
					the type of wheat utilized for this flour are not
permitted. The flor					
PACKAGING/SHELF I			ITIONS/PALLET		ΓΙΟΝ
1. The package cons				CONTIOURA	
				elf life is 1 year	from the date of manufacture.
3. To preserve qualit	ty, dry stora	ige at room t	emperature with	regular inspec	tion and rotation is recommended.
Size Bags/	/Pallet E	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)
PHYSICAL CHARACT	ERISTICS				
1. Color - Clean, brig		white, free o	f excessive bran	specks.	
2. The product shall					ors or odors.
3. The product shall	be as free o	of all types o	f foreign materia	al as can be ach	ieved through GMPs.
4. Falling Number - 2	210 - 270 se	ec.		1	
KOSHER APPROVAL: OU					
NOSHEN AFFINOVAL	. 00				VFORMATION: CONTAINS WHEAT
	. 00			ALLERGEN II INGREDIENT	
INGREDIENT LEGEN	D	, MALTED E	BARLEY FLOUR	INGREDIENT	
INGREDIENT LEGEN	D AT FLOUR		3ARLEY FLOUR	INGREDIENT	S
INGREDIENT LEGEN BLEACHED WHE	D AT FLOUR FLAVIN, FO	OLIC ACID.		INGREDIENT	S
INGREDIENT LEGEN BLEACHED WHE BROMATE, RIBO CHEMICAL COMPOS Moisture	D AT FLOUR FLAVIN, F( SITION (14.) 14%	OLIC ACID. 0% Moisture Maximu	e basis) um	NIACIN, IRO	S
INGREDIENT LEGEN BLEACHED WHE BROMATE, RIBO CHEMICAL COMPOS Moisture Protein	D AT FLOUR FLAVIN, FO SITION (14.0 14% 12%	OLIC ACID. 0% Moisture Maximu +/- 0.3%	e basis) um %	NIACIN, IROI	S N, THIAMIN MONONITRATE, POTASSIUM
INGREDIENT LEGEN BLEACHED WHE BROMATE, RIBO CHEMICAL COMPOS Moisture	D AT FLOUR FLAVIN, F( SITION (14.) 14%	OLIC ACID. 0% Moisture Maximu	e basis) um %	INGREDIENT , NIACIN, IROI TREATMENT 1. Enriched 2. Barley Ma 3. Bleached	S N, THIAMIN MONONITRATE, POTASSIUM
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INGREDIENT LEGEN BLEACHED WHE BROMATE, RIBO CHEMICAL COMPOS Moisture Protein Ash	D AT FLOUR FLAVIN, FO SITION (14.0 14% 12% 0.54%	OLIC ACID. 0% Moisture Maximu +/- 0.3%	e basis) um %	INGREDIENT NIACIN, IRON TREATMENT 1. Enriched 2. Barley Ma 3. Bleached 4. Potassiur MICROBIAL	S N, THIAMIN MONONITRATE, POTASSIUM alt n Bromate 3-7 ppm GUIDELINES: Listed as guidelines as opposed
INGREDIENT LEGEN BLEACHED WHE BROMATE, RIBO CHEMICAL COMPOS Moisture Protein Ash NUTRITION (Approx.	D AT FLOUR FLAVIN, F( SITION (14.0 12% 0.54% per 100G)	OLIC ACID. 0% Moisture Maximu +/- 0.3%	e basis) um %	INGREDIENT NIACIN, IRON TREATMENT 1. Enriched 2. Barley Ma 3. Bleached 4. Potassiur MICROBIAL to controllable	S N, THIAMIN MONONITRATE, POTASSIUM alt n Bromate 3-7 ppm GUIDELINES: Listed as guidelines as opposed e specifications
INGREDIENT LEGEN BLEACHED WHE BROMATE, RIBO CHEMICAL COMPOS Moisture Protein Ash NUTRITION (Approx. Calories 35 Total Fat 2	D AT FLOUR FLAVIN, F( SITION (14.0 12% 0.54% per 100G)	OLIC ACID. 0% Moisture Maximu +/- 0.3% +/- 0.03 kcal g	e basis) um %	INGREDIENT NIACIN, IRON TREATMENT 1. Enriched 2. Barley Ma 3. Bleached 4. Potassiur MICROBIAL to controllable Standard Plat	S N, THIAMIN MONONITRATE, POTASSIUM alt n Bromate 3-7 ppm GUIDELINES: Listed as guidelines as opposed e specifications e Count <50,000/g
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INGREDIENT LEGEN BLEACHED WHE BROMATE, RIBO CHEMICAL COMPOS Moisture Protein Ash NUTRITION (Approx. Calories 35 Total Fat 2 Saturated Fat 0 Trans Fat 0 Cholesterol 0 Sodium 2 Total Carbohydrate 72 Dietary Fiber 2 Total Sugars 2 Added Sugars 0 Protein 12 Vitamin D 0	D SAT FLOUR FLAVIN, FO 14% 12% 0.54% per 100G) 51	OLIC ACID. 0% Moisture Maximu +/- 0.3% +/- 0.03 kcal g g g g g g g g g g g g g	e basis) um %	INGREDIENT TREATMENT 1. Enriched 2. Barley Ma 3. Bleached 4. Potassiur MICROBIAL to controllable Standard Plat Coliforms Yeast Mold Raw flour is r cooked before To prevent ille	S N, THIAMIN MONONITRATE, POTASSIUM alt n Bromate 3-7 ppm GUIDELINES: Listed as guidelines as opposed e Specifications e Count <50,000/g <500/g <500/g <500/g <500/g  specifications
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\* 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.