

Gold Med 25 lb	iai(TM) Meda	illion(TI	vi) Bakers	Flour A	II-Purpose E	Enriched Bleached
UPC 16000544253		Code 54425000	Size D 25 LB	Mill Code KC		Informa	ation accurate as of: 4/26/202 MEDALLION BL ENR MT (K0 ING Code: 24979
and Cosm Enriched V A quality a consistent	etic Act o Vheat Flc Il purpose with optir	f 1938 as a our as foun e flour mille mum bakin	amended ar d in 21 CFF ed from a se ig character	nd all applicable 137.165. elected blend of istics and perfor	regulations t hard or hard mance. Wide	here under. It shall and soft wheat. W	with the Federal Food, Drug I meet FDA Food Standards fo heat selection is to be ype of wheat utilized for this nce with GMPs.
1. The packa 2. Stored acc	ge consis	sts of 25 lb GMPs at	. multi-wall <80F and 7	0% R.H., the she	elf life is 1 ye	ar from the date of	f manufacture. h is recommended.
Size	Bags/P	allet B	ags/Layer	Gross Wt./Bag	Cube		Pallet Dimension
25 LB	50		10	50.5	0.540	50(H)(IN) x	38.12(W)(IN) x 46.75(L)(IN)
5. pH 5.7 - 5.9 KOSHER APPROVAL: OU					ALLERGEN INFORMATION: Contains Wheat Ingredients		
INGREDIENT BLEACHE FOLIC AC	D WHEA		MALTED B	ARLEY FLOUR	, NIACIN, IR	ON, THIAMIN MO	NONITRATE, RIBOFLAVIN,
CHEMICAL COMPOSITION (14.0% Moisture basis) Moisture 14% Maximum Protein 11% +/- 1.5% Ash 0.59% Maximum				m 6	TREATMENT 1. Bleached 2. Enriched 3. Barley Malt		
NUTRITION (Approx. per 100G)Calories356kcalTotal Fat1gSaturated Fat0gTrans Fat0gCholesterol0mgSodium2mgTotal Carbohydrate76gDietary Fiber2gTotal Sugars2gAdded Sugars0gProtein11gIron5mg					to controlla Standard Pl Coliforms Yeast Mold Raw flour is cooked bef	ble specifications ate Count s not ready-to-eat a ore eating.	isted as guidelines as oppose <50,000/g <500/g <500/g <500/g
Iron Thiamin Riboflavin Niacin Folate	amin 1 mg oflavin 0 mg cin 6 mg		To prevent illness from naturally occurring bacteria in whea flour, do not eat or play with raw dough or batter; wash hands and surfaces after handling. Il 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.