

All Trumps(TI Unbromated	M) Golo	d Medal™	[™] Flour Hi	gh Glute	en Enriched Unbleached	
UPC 16000501430	Code 501430	Size 000 50 LB	Mill Code AV BF GF V	'N	Information accurate as of: 10/16/2023 ALL TRUMPS ENR M ING Code: 249885 / 249886	
and Cosmetic Ac Enriched Wheat I A high quality spr consistent with op	t of 1938 as Flour as fou ing wheat l ptimum bak	s amended ar und in 21 CFR high gluten flo king character	nd all applicable 137.165. ur milled from a istics and perfor	selected bler mance. Wide	ng, in compliance with the Federal Food, Drug here under. It shall meet FDA Food Standards fo nd of hard wheat. Wheat selection is to be a variations in the type of wheat utilized for this ditions in accordance with GMPs.	
	sists of 50 to GMPs a	lb. multi-wall µ at <80F and 70	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/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)	
4. Falling Number - 200 - 250 sec. KOSHER APPROVAL: OU				ALLERGEN INFORMATION: Contains Wheat Ingredients		
INGREDIENT LEGEN WHEAT FLOUR,		BARLEY FLO	UR, NIACIN, IR	ON, THIAMIN	N MONONITRATE, RIBOFLAVIN, FOLIC ACID.	
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		
NUTRITION (Approx.Calories3Total Fat1Saturated Fat0Trans Fat0Cholesterol0Sodium1Total Carbohydrate7Dietary Fiber3	49 1	kcal g g g mg mg g		MICROBIAI to controllat Standard Pla Coliforms Yeast Mold	L GUIDELINES: Listed as guidelines as opposed ble specifications late Count <50,000/g <500/g <500/g <500/g	
Total Šugars1Added Sugars0Protein1Iron4Thiamin1Riboflavin0Niacin5Folate2Folic Acid1	4 97 50	g g mg mg mg mcg mcg	ao contonto u:!!!	cooked before To prevent flour, do not hands and s	s not ready-to-eat and must be thoroughly ore eating. illness from naturally occurring bacteria in wheat of eat or play with raw dough or batter; wash surfaces after handling. n the product label. This product profile is correct	

* 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.