# 7786 GoodyMan® 6pk Mini Donuts

51% Whole Grain Chocolate Enrobed - 3.3oz

SBI CODE # - 7786 UPC ITEM# - 091464778604

#### Nutrition Facts Serving Size (94g) Servings Per Container 1 Amount Per Serving Calories 320 Calories from Fat 130 % Daily Value Total Fat 15g 23% Saturated Fat 7g 35% Trans Fat 0g Polyunsaturated Fat 1.5g Monounsaturated Fat 3.5g Cholesterol 0mg 0% Potassium 250mg 7% Sodium 270mg 11% Total Carbohydrate 41g 14% Dietary Fiber 2g 8% Sugars 19g Protein 5g 10% Vitamin A 0% Vitamin C 0% • Calcium 4% Iron 10% • Thiamin 6% Riboflavin 6% • Folate 0% Niacin 4% Percent Daily Values are based on a 2,000 calorie diet. Your Daily Values may be higher or lower depending on your calorie needs. Calories 2,000 2,500 Total Fat Less than 65g 80g Sat Fat Less than 20g 25g Cholesterol Less than 300mg 300mg 2400ma 2400ma Sodium Less than Total Carbohydrate 300g 375g Dietary Fiber 30g

INGREDIENTS: WHOLE WHEAT FLOUR, ENRICHED WHEAT FLOUR (WHEAT FLOUR, NIACIN, REDUCED IRON, THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID), WATER, SUGAR, PALM OIL, HYDROGENATED PALM KERNEL OIL, COCOA (PROCESSED W/ALKALI), WHEY, SOY FLOUR, DEXTROSE, SOYBEAN OIL, NONFAT DRY MILK, SODIUM BICARBONATE, SODIUM ACID PYROPHOSPHATE, CINNAMON, DRY HONEY SOLIDS, SOY LECITHIN, SODIUM ALUMINUM PHOSPHATE, MONODIGLYCERIDES, SALT, GLUCONO DELTA LACTONE, WHEAT STARCH, NATURAL FLAVOR, EGGS.

CONTAINS: WHEAT, MILK, SOY & EGGS

## PRODUCT CONTRIBUTION

GRAIN CREDIT: 2oz grain equivalent

GRAMS OF FLOUR: 32g

GRAMS OF WHOLE GRAIN FLOUR: 16.3g
GRAMS OF ENRICHED FLOUR: 15.7

PERCENT OF TOTAL GRAINS THAT ARE WHOLE GRAIN: 51% DOES THIS PRODUCT QUALIFY AS WHOLE GRAIN RICH: Yes

#### **PRODUCT HIGHLIGHTS**

- 2 oz Grain Equivalent
- Whole Grain Rich
- Ala Carte
- Individually Wrapped for Convenience

### SUGGESTED BID SPEC

Gooydman 51% WG 6pk. Mini Donuts - Chocolate

code/ 7786 72 – 3.3 oz. Frozen individually wrapped Thaw & Serve, nickel stack six packs of ½ oz. chocolate enrobed whole grain donuts. Must conform to USDA Child Nutrition Program specifications and meet 2oz grain equivalent. Student preferred brand, Super Bakery's Goodyman product #7786. Made in the USA, Peanut Free Product. Product analysis required. <sup>(1)</sup> DAIRY

**CASE SPECS** 

cs/ct 72

case dimensions 19.8125" L x 11.5625" W x 8.375" H

case cube 1.11
case weight 16.875 lbs
cases per pallet 64

TiHi 8 x 8

shelf life frozen: 12 months / ambient: 7 days



PRESIDENT, SUPER BAKERY, INC.

www.superbakery.com

Updated: 7.1.19



### Crediting Standards Based on Grams of Creditable Grains)

School Food Authorities (SFAs) should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. Grain products may be credited based on previous standards through SY 2012-2013. The new crediting standards for grains (as outlined in Policy Memorandum SP 30-2012) must be used beginning SY 2013-2014. SFAs have the option to choose the crediting method that best fits the specific needs of the menu planner.

Product Name: Goodyman 6pk Mini Donuts – Chocolate Enrobed Code			e No.: <u>7786</u>		
Manufacturer: <u>Super Bakery</u>	Serving Size 3.30 (raw dough weight ma	Serving Size 3.3oz / 94g (raw dough weight may be used to calculate creditable grain amount)			
I. Does the product meet the W (Refer to SP 30-2012 Grain Requir				ogram.)	
<b>II. Does the product contain non-</b> (Products with more than 0.24 oz egrains may not credit towards the g	equivalent or 3.99 grams	for Groups A-G or 6.99 g			
III. Use Policy Memorandum SI Breakfast Program: Exhibit A to Groups A-G, Group H or Group creditable grains. Groups A-G use creditable grain per oz eq; and Gro Indicate to which Exhibit A Gro	o determine if the production I. (Different methodologies the standard of 16grams oup I is reported by volun	<b>ct fits into</b> ries are applied to calcular s creditable grain per oz e ne or weight.)	te servings of grain co	mponent based on	
Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion <sup>1</sup> A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) <sup>2</sup> B	Creditable Amount A÷B		
Whole Wheat Flour	16.3	16	1.0187		
Enriched Flour	15.7	16	.9813		
	2				
Total Creditable Amount <sup>3</sup> *Creditable grains are whole-grain meal/flour and enriched meal/flour.			2.00		
1 (Serving size) <b>X</b> (% of creditable 2 Standard grams of creditable grain 3 Total Creditable Amount must be Total weight (per portion) of product (per potal contribution of product (per potal contribution of product (per potal contribution)	grain in formula). Please ns from the correspondin rounded <i>down</i> to the neatest as purchased 3.3 oz	be aware serving size oth g Group in Exhibit A.	_	e converted to grams.	
I certify that the above information provides 2 oz equivale Products with more than 0.24 oz ed may not credit towards the grain re	ent Grains. I further certifiquivalent or 3.99 grams for	fy that non-creditable grain or Groups A-G or 6.99 gra	ns <b>are not</b> above 0.24	oz eq. per portion.	
Erich M. Reschke			R&D, Technical Support Manager		
Signature		Title			
Erich M. Reschke		1/2/2020	814-	-684-3320	
Printed Name		Date	Phon	e Number	