

BELL TASTY FOODS, INC.

HOME OF THE "TASTY 'NADA"

TACO NADA – 5 oz CODE # 6TT200

"TASTY NADA"

6TT200B

TURKEY TACO -

FILLING WITH CHEESE IN A DELICIOUS POCKET CRUST

ingredients: Dough flour [stone ground white whole wheat flour, pastry flour (enriched wheat flour, niacin, Iron, thiamine, mononitrate, riboflarin,folic acid), regetable soybean oil (fully refined soybean oil) sugar, sait (yellow prussate of soda), whey (whey, corn flour, sodium casenate), garlic powder, sodium bicarbonate), water, ground turkey, cheddar cheese (pasteurized milk, cheese culture, salt, enzymes, annatto (color)), modified food starch (food starch modified refined from waxy corn), tomato paste, chili powder (chilipepper, cumin, garlic, oregano & sait), salt, onion powder, garlic powder, cumin, oregano, black pepper, cayenne.

COOKING INSTRUCTIONS FOR FOOD SAFETY CONVENTIONAL OVEN:

KEEP FROZEN

DEPARTMENT OF AORICULTURE

Frozen Bake @350 for 30 - 32 minutes or until internal tempature reaches 165 degrees.

FOR INSTITUTIONAL USE

ELL TASTY FOODS INC ELK GROVE, CA 95624

NET WT. 18.75 LB

Elk Grove CA 95759-1131 Phone (916) 685.0851 Toll free 888.825.5493 Fax (916) 685.0857

Nutrition Facts

Serving Size 5 oz (142g) Servings per Container 60

Calories 310	Calc	ries fr	om Fa	at90
destruction of the land property of the second con-		%	Daily	Value*
Total Fat 10g				15%
Saturated Fat	2.5g			13%
Trans Fat 0g				
Cholesterol 3	0mg			11%
Sodium 410mg	3			17%
Total Carbohyo	drate	40g		13%
Dietary Fiber	5g			19%
Sugars 1g				
Protein 18g				
Vitamin A 4%	•	Vitar	nin C	2%
Calcium 8%			20%	

CONTAINS: Milk, Soybeans, Wheat

* 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
Sodium	Less than	2,400mg	2,400mg
Total Carbol	nydrate	300g	375g
Dietary Fibe	r	25g	30g
Calories per	gram		
Fat 9 • C	arbohydrate	s4 • F	rotein 4



School Year 2020-2021

Product Name: TURKEY TACO NADA

Code No: 6TT200

Manufacture: BELL TASTY FOODS I Serving Size: 5 OZ

- I. Does the product meet the Whole Grain-Rich Criteria: Yes X No (refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program)
- II. Does the product contain non-creditable grains: Yes X_No ___ How Many Grams: >.24 oz eq (Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-credible grains may not credit towards the grain requirements for school meals.)

III. Use policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program: Exhibit A to determine if the product fits into Group A-G or Group I. (Different methodologies are applied to calculate servings of grain component bas4ed on creditable gains. Group A-G use the standard 16 grams creditable grain per oz eq; Group H uses the standard of 28 Grams creditable gain per oz eq; and Group I is reported by volume or weight.) Indicate to which Exhibit A Group (A-I) The Product Belongs: **B**

	Grams of Creditable Grain	Gram Standard of Creditable Grain	
Description of Creditable	Ingredient per	per oz equivalent	Creditable
Grain Ingredient*	Portion	(16g or 28g)	Amount
	Α	В	Α
Whole Wheat Flour (%)	30.221	16	1.888813
Enrich Flour (%)	15.11	16	0.944375
		<u></u>	
Total Creditable Amount			2.833188

Creditable grains are whole-grain meal/flour and enriched meal/flour.
(Serving size) X (% of creditable grain in formulation).
Please be aware serving size other than grams must be converted to grams
Standard grams of creditable grains from the corresponding Group in Exhibit A.
Total Creditable Amount must be rounded *down* to the nearest quarter (0.25) oz eq. Do *not* round up.

Total weight (per portion) of product as purchased <u>5 (oz)</u>
Total contribution of product (per portion) <u>2.75</u> oz equivalent

I certify that the above information is true and correct and that a 5 ounce portion of this product (ready for serving) provides 2.75 oz equivalent Grains. I further certify that non-creditable grains are not above 0.24 oz eq. per portion. Froducts with more than .024 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-freditable grains may not credit towards grain requirements for school meals.

Sig/nature

Bonne Bell-Hansen

Printed Name

President

Title,

ate 10000

888-825-5493

Phone Number

Elk Grove, CA 95759-113' Phone (916) 685.0851 Toll free 888.825.5493



School Year 2020-2021

Product Name: TURKEY TACO NADA

Code No: 6TT200

Manufacture: BELL TASTY FOODS

Serving Size: 5 oz

I. Meat/Meat Alternate

Please fill out the chart below to determine the creditable amount of Meat/Meat Alternate

Description of Creditable	Ounces per Raw	Multiply	FBG Yield/	Creditable
Ingredients per	Portion of Creditable		Servings	Amount *
Food Buying Guide (FBG)	Ingredients		Per Unit	
GROUND TURKEY	2.225	Χ	0.7	1.5575
CHEDDAR CHEESE	0.5	Х	1	0.5
A. Total Creditable M/Ma Amount			L	2.0575

^{*}Creditable Amount - Multiply ounces per raw portion of creditable ingredient by the FBG Yield Information

II. Alternate Protein Product (APP)

If the product contains APP, please fill out the chart below to determine the creditable amount of APP. If APP

is used, you must provide documentation as described in Attachment A for each APP used.

Description of APP, manufacture's name, and code number	Ounces Dry APP per Portion	Multiply	% of Protein As-IS*	Divide by 18**	Creditable Amount APP***
B. Total Creditable APP Amount C. TOTAL CREDITABLE AMOUNT (A	+ B rounded down to	nearest 1/4 o	oz)		

^{*} Percent of Protein As-In is provided on the attached APP documentation

Creditable M/MA Amount) until after you have added the Tot	al Creditable APP Amount from Box	B to Box C.
Total weight (per Portion) of Product as purchased <u>5 OZ</u>		
Total creditable amount of product (per portion) 2 OZ (Reminder: Total Creditable amount cannot count for more the	han the total weight of product.)	_
I certify that the above information is true and correct and the serving) contains 2 ounces of equivalent meat/meat alternation further/certify that any APP used in the product conforms to	ate when prepared according to direct the Food and Nutrition Service Reg	ctions
(7CFR Parts 210, 220, 225, 226, Appendix A) as demonstrat	President	ntation.
Signature	Title	
Bonne Bell-Hansen Printed Name	Date	888-825-5493 Phone Number

7.O. BOX 1131

Phone (916) 685.0851 Toll free 888.825.5493

^{** 18} is the percent of Protein when fully hydrated.

^{***}Creditable amount of APP Equals ounces of Dry APP multiplied by the percent of protein as-is divided by 18. 1Total Creditable Amount must be rounded down to the nearest 0.25oz (1.49 would round down to 1.25 oz meat equivalent). Do not round up. If you are crediting M/MA and APP, you do not need to round down in box A (Total Creditable M/MA Amount) until after you have added the Total Creditable APP Amount from Box B to Box C.



January 13, 2020

Re: Origin of ingredients used to process the "Tasty Nada's"

The flour we use is purchased from Bakemark and manufactured by Cereal Food Processors Inc. Mission Woods KS.

Our Turkey is purchased thru Norbet out of Utah. The reason we use this certain brand of ground turkey is that it is consistent in its content. We have used California manufactures of Ground Turkey only to have it be too wet or too dry and very inconsistent in flavor and texture.

We purchase our Cheese and oils from Challenge of California.

Spices are purchased from Starwest Botanicals here in Sacramento California.

We prepare and process the ingredients at Bell Tasty Foods, 9136 Elkmont Way, Elk Grove CA 95624 under USDA inspection.

All Items used to produce the products we produced have a letter of guarantee on file, stating no product is misbranded or adulterated.

Product produced here is stored on the premise and picked up FOB our dock by Distributors o<u>r L</u>ogistic company contracted out by distributor.

Thank you,

Bonne Bell-Hansen

President

Elk Grove, CA 95759-1131 Phone (916) 685-0851 Toll free 888.825-5493