## Whole Grain Breaded Pork Steak

Item #: 69040

Product Description: Fully cooked, chopped pork with a whole grain-rich breading. Contains dried whole egg. CN labeled. Commodity processed

product

Technical Name: CN FULLY COOKED COUNTRY FRIED BREADED PORK STEAKS Chopped and Formed

## **Product Details**

Packing Type:

**BULK-LINER** 

Pieces Per Case: Portion Size (oz.):

Case Dimensions:

85 3.85 20.45

Case Net Weight (lb.):

Width: 13.00 Length: 19.88

Height: 6.63 Case Cube: 0.99

Cases / Pallet:

42 7 x 6

Case TiHi:

2 MMA PORK

Credit (CN): 2 / Equivalent Grain: 1.0

1.000

Ingredients:

INGREDIENTS: Ground Pork (Not More Than 20% Fat), Seasoning (Sugar, Hydrolyzed Com Protein, Salt, Dextrose, Sodium Inosinate, Disodium Guanylate), Sodium Phosphates. Breaded With: Whole Wheat Flour, Soybean Oil (Processing Aid), Dried Yeast, Salt, Sugar. Battered With: Water, Whole Wheat Flour, Wheat Starch, Salt, Buttermilk Blend (Buttermilk, Whey), Leavening, Spice. Contains: Wheat, Milk

Shelf Life (days):

365

Starting from date of production when kept @ 0°F or below.

## Preparation Method:

Conventional Oven: From frozen state, bake at 350 degrees F in conventional oven for 14 minutes.

Convection Oven: From frozen state, bake at 350 degrees F in convection ovenfor 10 minutes.

Microwave: From frozen: Heat on full power for 1-2 minutes. Microwave ovens vary. Times given are approximate.

Master Case UPC Code: 00071421690453

**Nutrition Facts:** 

Serving Size: 3.85 OZ (108 g) Servings Per Container: 85

Calories / Calories from Fat: 290 / 160

	% Daily Value **
Total Fat 18 g	28%
Saturated Fat 4.5 g	23%
Trans Fat 0 g	
Cholesterol 50 mg	17%
Sodium 430 mg	18%
Total Carbohydrate 17 g	6%
Dietary Fiber 3 g	12%
Sugars 1 g	
Protein 16 g	NO.
Vitamin A	0%
Vitamin C	0%
Calcium	2%
Iron	8%
W.D	

\*\* Percent Daily values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

The trans fats reported on this product's nutrition facts panel are naturally occurring.

The data contained on this spec sheet has been approved by Child Nutrition Labeling Technologist, Ashlev Sexton.

Ciahley M. Sexton