

Mitchell Foods, Inc.

80 Mitchell foods Lane - PO Box 1239
Barbourville, Kentucky 40906-5239
Phone 606-545-6677 ~ Fax 859-286-6885

Email:sales@mitchellfoods.com

Quality Food Products for the Foodservice Industry



www.mitchellfoods.com

Boneless Pork Loin Cutlet "Home-style Breaded" * 64/2.50 oz Portion *

Item Number:	30025	Packaging:	Poly Lined Box wax paper layer
UPC Number:	740909350251	Case Dimensions:	16x11.75x3.4
Portion Size:	2.50 oz	Case Cube:	0.37
Portion Count:	64 Pieces	Pallet Ti x Hi	10 x 10
Net Case Weight:	10.00 lbs	Handling:	Frozen
		Shelf Life Frozen:	8 Months

Ingredients: Pork, Battered and Breaded with Water, Breading [Wheat flour, cracker (wheat flour, soybean oil, salt, leavening [sodium bicarbonate, yeast], dextrose, malt syrup [malted barley, corn]), salt, spices and spice extractives, sweet dairy whey, monosodium glutamate, garlic powder].

COOKING INSTRUCTIONS: COOK FROM FROZEN

Skillet: Add enough cooking oil to skillet to cook cutlet(s). Heat skillet and oil over medium-high heat. Carefully place cutlet(s) into skillet. Cook cutlet(s) until one side has browned, turn the cutlet(s) and cook the opposite side. At this point, the heat may be reduced slightly. Cutlet(s) are done when they reach an internal temperature of 160° Fahrenheit (70° Celsius).

Deep Fryer: Heat oil to 365-375° Fahrenheit, submerge cutlet(s) in oil, cook until golden brown and have reached an internal temperature of at least 160° Fahrenheit (70° Celsius).

Nutrition Facts		
Portion Size	71 g	
Amount Per Portion Calories	148	
	% Daily Value '	
Total Fat 6.8g	9 %	
Saturated Fat 2.3g	11 %	
Cholesterol 32mg **	11 %	
Sodium 26mg **	1 %	
Total Carbohydrate 9.4g	3 %	
Dietary Fiber 0.2g	1 %	
Sugar 0g		
Protein 11g	22 %	
Vitamin D 0.3mcg **	2 %	
Calcium 9.4mg **	1 %	
Iron 0.4mg **	2 %	
Potassium 182mg **	4 %	

- * The % Daily Value (DV) tells you how much a nutrient in a serving of food contribute to a daily diet. 2000 calories a day is used for general nutrition advice.
- ** Amount is based on ingredients that specify value for this nutrient and 0 for those that don't.





