

# Sous Vide Pork (Allergen Free)

#### JTM Item Number: CP5888

Nutritional Information	Per Serving	Per 100 Grams		
Serving Size (oz.)	3.45	3.53		
Serving Size (g)	97.8	100.0		
Servings Per Case	139	136		
Calories	133	136		
Calories from Fat	48	49		
Protein (g)	20	20		
Carbohydrates (g)	0	0		
Fiber (g)	0	0		
Total Fat (g)	5	5		
Saturated Fat (g)	1.8	1.9		
Trans Fat	0.0	0.0		
Cholesterol (mg)	67	68		
Sodium (mg)	46	47		
Sugar (g)	0	0		
Vitamin A (IU)	6	6		
Vitamin C (mg)	1	1		
Calcium (mg)	6	6		
Iron (mg)	1	1		

#### Product Specifications

UPC (GTIN) Case Pack Net Weight	
Gross Weight	
Case Length	
Case Width	
Case Height	
Case Cube	
TixHi	
Shelf Life	

10049485058882 6/5# 30# 30.000 31.500 20.500 20.500 6.000 0.819 8x5 730

### **Product Title**

COOKED DICED PORK

#### Ingredients

BONELESS PORK STEW MEAT (1/4" trim)

#### CN Statement: CN ID Number:

#### Allergens

None

#### Preparation

For best results, thaw product in cooler (less than 40F) for 48 -72 hrs. From thawed state (Oven method) 1. Remove contents of bag (meat and juices) and place in a SS pan insert. 2. Heat Beef, Pork or Turkey Sous Vide in pre-heated 350\* F oven for approx. 30-45 minutes (to an internal temperature of 165\* F for 15 seconds--HACCP Critical Control Point) 3. Remove from oven. 4. Place in a holding cabinet covered until service. (Hold at 145F or higher - HACCP Critical Control Point) \*Note - Cooking times may vary with equipment

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#### PRODUCT ANALYSIS FORM FOR CHILD NUTRITION PRODUCTS PRODUCT FORMULATION STATEMENT (PFS) FOR MEAT/MEAT ALTERNATE (M/MA), VEGETABLE COMPONET SUB - GROUPS (VEG) AND EQUIVALENT GRAINS (EG)

Code Number: Product Name:

Manufacturer: J.T.M. Provisions Company, Inc. Case/Pack/Count/Portion Size:

#### I. Meat/Meat Alternate

The chart below shows the creditable amount of Meat/Meat Alternate determination.

Description of Creditable Ingredients per Food Buying Guide	Ounces per Raw Portion of Creditable Ingredient	Multiply	Food Buying Guide Yield	Creditable Amount*
		х		
		х		
		х		
A. Total Creditable Amount <sup>1</sup>				

\*Creditable Amount – Multiply ounces per raw portion of creditable ingredient by the Food Buying Guide yield.

#### II. Alternate Protein Product (APP)

If the product contains APP, the chart below to determine the creditable amount of APP is filled out. If APP is used, documentation as described in Attachment A of the sample statement for each APP used is provided.

Description of APP, Manufacturer's name, and code number	Ounces Dry APP Per Portion	Multiply	% of Protein As-Is*	Divide by 18**	Creditable Amount APP***
		х			
		х			
		х			
B. Total Creditable Amount <sup>1</sup>					
C. TOTAL CREDITABLE AMOUNT	A + B rounded down	to nearest 1/4 o	<b>z)</b> <sup>1</sup>		

\*Percent of Protein As-Is is provided on the attached APP documentation.

\*\*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.

<sup>1</sup>Total 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 also crediting APP, you do not need to round down in box A until after you have added the creditable APP amount from box Β.

## **III. Grain Equivalent**

I. Does the product meet the Whole Grain-Rich Criteria: Yes No (Circle correct answer)

(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 No How many grams:

(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-creditable 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 Groups A-G (baked goods), Group H (cereal grains) or Group I (RTE breakfast cereals). (Different methodologies are applied to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16grams creditable grain per oz eq; Group H uses the standard of 28grams creditable grain per oz eq; and Group I is reported by volume or weight.)

#### **Total Creditable Amount**

Description of Creditable Grain Ingredient	Grams of Creditable Grain Ingredient per Portion1 A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g)2 B	Creditable Amount A ÷ B
Total Creditable Amount		1	

Creditable grains are whole-grain meal/flour and enriched meal/flour.

1 (Serving size) X (% of creditable grain in formula). Please be aware that serving sizes other than grams must be converted to grams.

2 Standard grams of creditable grains from the corresponding Group in Exhibit A.

3Total 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 50 g (1.75oz)

Total contribution of product (per portion) 2.00 oz equivalent

I certify that the above information is true and correct and that a 1.75 ounce portion of this product (ready for serving) provides 2.00 oz equivalent Grains. I further certify that non-creditable grains are not above 0.24 oz eq. per portion. 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-creditable grains may not credit towards the grain requirements for school meals.

## **IV.Vegetable Component**

Please fill out the chart below to determine the creditable amount of vegetables.

Description of Creditable Ingredient per Food Buying Guide (FBG)	Vegetable Subgroup	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Purchase Unit	Creditable Amount <sup>1</sup> (quarter cups)	
			x			
			x			
			X			
			x			
			x			
			x			
			x			
			x			
	Total Creditable Vegetable Amount:					
<ul> <li><sup>1</sup>FBG calculations for vegetables are in quarter cups. See chart on following page for quarter cup to cup conversions.</li> <li>Vegetables and vegetable purees credit on volume served.</li> </ul>				Total Cups Beans/Peas (Legumes)		
<ul> <li>At least ¼ cup of recognizable vegetable is required to contribute towards the vegetable component or a specific vegetable subgroup.</li> <li>The other vegetable subgroup may be met with any additional amounts from the dark green, red/orange, and beans/peas (legumes) vegetable subgroups.</li> <li>School food authorities may offer any vegetable subgroup to meet the total weekly</li> </ul>				Total Cups Dark Green		

<ul> <li>requirement for the additional vegetable subgroup.</li> <li>Please note that raw leafy green vegetables credit as half the volume served in school meals (For example: 1 cup raw spinach credits as ½ cup dark green vegetable. Legumes may credit towards the vegetable component or the meat alternate component, but not as both in the same meal. The school menu planner will decide how to incorporate legumes into the school meal. However, a</li> </ul>	Total Cups Red/Orange	
<ul> <li>manufacturer should provide documentation to show how legumes contribute towards the vegetable component and the meat alternate component. See chart on the following page for conversion factors</li> <li>The PFS for meat/meat alternate may be used to document how legumes contribute towards the meat alternate component.</li> </ul>	Total Cups Starchy	
	Total Cups Other	

I certify the above information is true and correct and that \_\_\_\_\_ ounce serving of the above product contains \_\_\_\_\_ cup(s) of vegetables.

(Vegetable subgroup)

#### Quarter Cup to Cup Conversions\*

0.5 Quarter Cups vegetable = ¼ Cup vegetable or 0.5 ounces of equivalent meat alternate 1.0 Quarter Cups vegetable = ¼ Cup vegetable or 1.0 ounce of equivalent meat alternate 1.5 Quarter Cups vegetable = ¾ Cup vegetable or 1.5 ounces of equivalent meat alternate 2.0 Quarter Cups vegetable = ½ Cup vegetable or 2.0 ounces of equivalent meat alternate 2.5 Quarter Cups vegetable = ¾ Cup vegetable or 2.5 ounces of equivalent meat alternate 3.0 Quarter Cups vegetable = ¾ Cup vegetable or 3.0 ounces of equivalent meat alternate 3.5 Quarter Cups vegetable = ¾ Cup vegetable or 3.0 ounces of equivalent meat alternate 4.0 Quarter Cups vegetable = 1 Cup vegetable or 4.0 ounces of equivalent meat alternate \*The result of 0.9999 equals ¼ cup but a result of 1.0 equals ¼ cup

Total weight (per portion) of product as purchased:

I certify that the above information is true and correct and that a \_\_\_\_\_ ounce serving of the above product (ready to cook) contains \_\_\_\_\_ oz equivalent grains when prepared according to directions.

(Reminder: Total creditable amount cannot count for more than the total weight of product)

I further certify that any APP used in this product conforms to Food and Nutrition Service regulations (7CFR Parts 210, 220, 225 or 226 Appendix A).

Brian Hofmeier

Vice President of Education Sales

Signature

Brian Hofmeier

Title

800-626-2308

Printed Name

Date

Phone Number