Smithfield.

10043200125194 - BCN,SFD,HKRY,4/5#,TPG,MCRW

All Smithfield brands are driven by the love of meat ours, yours and, of course, your customers. Thats why our offerings are so vast; because we all need our pork and specialty prepared meats our way no one offers more. Smithfield Culinary offers everything you need to build your menu, from innovative culinary insights and ideas that help create head-turning menu ideas. Equally important - Smithfield has set sustainability goals because we believe we can build a more sustainable business and contribute to a better future.

Brand: Smithfield®

Nutrition Facts

1297 servings per container **Serving size**

1 tbsp (7g)

Amount per serving

Calories

35

- Galories	
	% Daily Value*
Total Fat 3g	5%
Saturated Fat 1g	5%
Trans Fat 0g	
Polyunsaturated Fat 1.	 5g
Monounsaturated Fat 0	Jg
Cholesterol 10mg	3%
Sodium 125mg	5%
Total Carbohydrate 0g	0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Suga	ars 0%
Protein 2g	4%
Vitamin D 0.06mcg 0% •	Calcium 2.81mg 0%
Iron 0.12mg 0% •	Potassium 40mg 2%
Vitamin A 0.58IU 0%	

Description: BCN,SFD,HKRY,4/5#,TPG,MCRW

* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition

Vitamin C 0mg 0%

advice.

Ingredients

Cured With Water, Salt, Sugar, Sodium Nitrite. May Contain: Natural Smoke Flavoring, Sodium Phosphates, Sodium Erythorbate, Sodium Ascorbate.

Case Specifications

GTIN	10043200125194	Case Gross Weight	22.20 LB
UPC		Case Net Weight	20 LB
Pack Size		Case L,W,H	15.56 IN, 10.56 IN, 10.13 IN
Shelf Life	360 Days	Cube	0.96 CF
Tie x High	10 x 5		

Preparation and Cooking

No preparation required.

Serving Suggestions

Serve as desired.

Product Features and Benefits

. Great source of protein.

Packaging and Storage

Store and use per package instructions.

Allergens

FREE FROM:

Crustaceans or Crustacean Derivatives, Eggs or Egg Derivatives, Fish or Fish Derivatives, Milk or Milk Derivatives, Peanuts or Peanut Derivatives, Sesameseeds or Sesameseed Derivatives, Soybeans or Soybean Derivatives, Treenuts or Treenut Derivatives, Wheat or Wheat Derivatives