





20070800224313 - Smithfield GHP Ham, Thin Sliced, Water Added, 4/3 lb, Gas Flushed

All Smithfield brands are driven by the love of meat; ours, yours and, of course, your customers. That's 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

16 servings per container
Serving size 3 oz (84g)

Amount per serving Calories

90

	% Daily Value*
Total Fat 2.5g	4%
Saturated Fat 1g	5%
Trans Fat 0g	
Polyunsaturated Fat 0g	
Monounsaturated Fat 1g	
Cholesterol 40mg	13%
Sodium 880mg	37%
Total Carbohydrate 3g	1%
Dietary Fiber 0g	0%
Total Sugars 2g	
Includes 2g Added Sugars	4%
Protein 14g	28%

Vitamin D 13.02mcg 4%	•	Calcium 3.74mg 0%
Iron 0.62mg 4%	•	Potassium 700mg 20%

Vitamin A 0IU 0%

Vitamin C 0mg 0%

Ingredients

Cured With: Water, Dextrose, Salt, Contains 2% Or Less of: Potassium Lactate, Sodium Phosphates, Sodium Diacetate, Sodium Erythorbate, Sodium Nitrite.

Case Specifications

GTIN	20070800224313	Case Gross Weight	12.74 LB
UPC		Case Net Weight	12 LB
Pack Size	4/3 LB	Case L,W,H	12.94 IN, 11.13 IN, 4.88 IN
Shelf Life	90 Days	Cube	0.41 CF
Tie x High	12 x 13		

Preparation and Cooking

No preparation required.

Serving Suggestions

Make a giant dagwood sandwich or a pressed panini. This lunchmeat is also great served alone on a deli tray.

Product Features and Benefits

You'll always impress with Smithfield's legendary hams, delicious bologna and tender roast beef. Our huge selection of deli lunchmeats includes healthy, low sodium varieties, and all offer up that same handcrafted excellence you've come to expect.

Packaging and Storage

Keep refrigerated until use.

Product Images













^{*} 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 advice.