


## Nutrition Facts

Serving Size - 4 oz

Calories 340
Calories from Fat 260

| Total Fat 29g | $45 \%$ |
| :--- | ---: |
| $\quad$ Saturated Fat 12g | $60 \%$ |
| Trans Fat 2g |  |
| Cholesterol 70mg | $23 \%$ |
| Sodium 900mg | $38 \%$ |
| Total Carbs 2g | $1 \%$ |
| Dietary Fiber 0g | $0 \%$ |
| Sugars 2g |  |
| Protein 15g |  |
| Vitamin A 0\% |  |
| Vitamin C 70\% |  |

## Fully Cooked 4:1 Red Skinless Pork And Beef Sports Hot Dogs 4/2.5 LD Packages

Product Description - A Fan Favorite Across The Country, Sheboygan Sausage Is Handcrafted The Old Fashioned Way In Small Batches. Sheboygan Sausages Deliver Quality And Nostalgia In Every Bite. Old World Recipe, Old World Flavor, Naturally Good Sausage, America's Tradition Since 1933, No Artificial Flavors Or Colors.

Product Code - 80493
GTIN - 10078305804934

## Master Case

| Piece Count | Net Weight | Gross Weight |
| :--- | :--- | :--- |
| 4 | 10 | 11 |


| Width | Length | Height |
| :--- | :--- | :--- |
| $9.375^{\prime \prime}$ | $12.625^{\prime \prime}$ | $5.875^{\prime \prime}$ |


| II | HI | Cube |
| :--- | :--- | :--- |
| 15 | 7 | 0.4 cubic ft |

## Storage

| Shelf Life | Storage Temp | Storage Method |
| :--- | :--- | :--- |
| 365 days from <br> production | Storage Handling: <br> $-10^{\circ} \mathrm{F}-0^{\circ} \mathrm{F}$ | Keep Refrigerated Or <br> Frozen |

## Preparation

Place Hot Dogs On Grill Indirectly Above Heat Source. Grill Hot Dogs Over Medium Heat 4 To 7 Minutes, Turning Frequently.

Place Hot Dogs Into Boiling Water, Cover And Boil 1 Minute. Turn Off Heat And Let Stand 3 To 4 Minutes Prior To Serving.

Wrap Hot Dog In A Paper Towel And Place In Microwave. Set Microwave To High And Let Hot Dog Cook Approximately 1 Minute. Let Stand In Microwave 1 To 2 Minutes Prior To Serving.

## Ingredients

Pork, Water, Salt, Beef, Sorbitol, Sodium Phosphate, Sodium Acetate, Sodium Diacetate, Flavoring, Sodium, Erythorbate, Sodium Nitrite, Artificially Colored (FD\&C Red 40)
*The \% Daily Value 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.

