

## Casa de Bertacchi Meatballs 85673

To Whom It May Concern:

A serving of 5 Italian Style Meatballs provides a 1 oz meat/meat alternate serving for school feeding programs.

We certify that the above information is true and correct.

Hennessey

Penny Hennessy Manager, Quality Assurance & Regulatory Affairs

19 January 2012

## Casa de Bertacchi Meatballs

Snack	1-2	3-5	6-12
Meat/meat alternate amount required	½ 02.	½ oz.	1 oz.
Meat/meat alternate- # pieces you would need to offer	3	3	5
Grain-# pieces you would need to offer	Not credible		
Lunch/Supper	<u></u>		
Meat/meat alternate amount required	1 07.	1.5 oz.	2 oz.
Meat/meat alternate- # pieces you would need to offer	5	8	10
Grain-# pieces you would need to offer	Not credible		



February 14, 2013

## Child Nutrition (CN) Statement

This product analysis form provides information to enable the purchaser to determine to what extent a meat product contributes to the school lunch meal pattern requirements.

Product Name: Ball Park Bakery Wrapped Franks, Full Size Beef Franks Wrapped in Dough

Product Code Number: 19216

List Variety (ies) of Meat Used in Product: Beef

Weight of Cooked Serving: 4.00 oz, 2.00 oz Beef Frank

Weight of Raw Serving: N/A

Percent of Meat in Raw Serving: N/A

Weight of Dry APP: N/A

Percent Protein "as is" in APP: N/A

Weight of Cheese: N/A

Weight of Egg: N/A

Weight of Breading If Used: 2.00 oz

Dourast Moute

Hillshire: Ball Park Bakery Wrapped Franks

Snack	1-2	3-5	6-12
Meat/meat alternate amount required	% oz.	1/2 OZ.	1 oz.
Meat/meat alternate- # pieces you would need to offer	1/4	1/4	1/2
Grain-# pieces you would need to offer	1/4	1/4	1/4
Lunch/Supper	1		
Meat/meat alternate amount required	1 oz.	1.5 oz.	2 oz.
Meat/meat alternate- # pieces you would need to offer	1/2	1	1
Grain-# pieces you would need to offer	1/4	1/2	1/2

I certify that the above information is true and correct, and that:

Each 4 oz Bakery Wrapped Beef Frank provides 2.0 oz equivalent meat and 2 servings of bread for child nutrition meal pattern requirements.

The Information provided above is based on mathematical calculations presented by the Food and Nutrition Service of the United States Department of Agriculture in the <u>Child</u> Nutrition Labeling for Meat and Poultry Products publication (FNS-253).

Signature