

Phone Number:

## **Product Formulation Statement: Meat/MA**

419-867-9991

<u>ional Crust Cheese Pizza 8-C</u>	ut		
Pizza/8 slice per pizza/4.0 oz	. per slice		
elow to determine the credi	ble amount o	f Meat/Meat Alteri	nate
Ounces per Raw Portion of Credible Ingredient	Multiply	Food Buying Guide Yield	Credible Amount*
1.125	Х	0.96	1.08
			1.08
ply ounces per raw portion of o	reditable ingre	dient by the Food Bu	uying Guide Yield
product (per portion) 1	.08 oz.		
		General Manager	
ignature		Title	
FRANCIS J. Hornik		01/27/2023	
rinted name		Date	
	Pizza/8 slice per pizza/4.0 oz  elow to determine the credi  Ounces per Raw Portion of Credible Ingredient  1.125  ply ounces per raw portion of contains 1.08 ounces of	Ounces per Raw Portion of Credible Ingredient  1.125  X  ply ounces per raw portion of creditable ingredient  of product as purchased  product (per portion)  1.08 oz.  promation is true and correct and that a4.00  contains1.08 ounces of equivalent means.	Pizza/8 slice per pizza/4.0 oz. per slice  relow to determine the credible amount of Meat/Meat Alter  Ounces per Raw Portion of Credible Ingredient  1.125  X  0.96  Ply ounces per raw portion of creditable ingredient by the Food Beauty of product as purchased  of product (per portion)  1.08 oz.  Primation is true and correct and that a4.00 ounce of ser contains1.08 ounces of equivalent meat/meat alternate we general Manager  Title  O1/27/2023



## **Product Formulation Statement: Grains/Bread**

Product Name:	14" Traditional Crust Cheese Pizza 8	3-Cut		
Case Weight and Pack	c/Count: 1 Pizza = 8 Slices			
Total Weight (grams	or ounces) of one ready-to-eat servir	ng of product: 1 Slice = 117.24 grams = 3.625 oz.		
List the exact types and weights of each enriched ad/or whole grain meal, flour, bran, or germ per product serving:				
Mama Mary's Traditional Crust contains 28.33 g of creditable Grain ingredient per serving.				
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, Group H, or Group I. (Different methodologies are applied to calculate servings of grain component based on credible grains. Groups A-G use the standard of 16 grams creditable grain per oz eq; Group H uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weight.)				
Indicate to which Exh	ibit A Group (A-I) the Product belong	gs: <u>B</u>		
I certify that the above information is true and correct and				
that one(specify servi	ng weight)	3.62oz/117.24g		
ready-to-eat serving o	of the specified product contains	1.97		
serving(s) of Grain/Bread for the USDA Child Nutrition Programs.				
J/m		General Manager		
Signature FRANCIS J.	1 *	Title		
FRANCIS J.	Hornik.	01/26/2023		
Printed name		Date		
Phone Number:	419-867-9991			