

CORPORATE OFFICE

200 Sales Drive Education Division Harrison, OH 45030 Phone 800-626-2308/513-367-4900 Fax 513-367-3508

PRODUCT ANALYSIS FORM FOR CHILD NUTRITION PRODUCTS PRODUCT FORMULATION STATEMENT (PFS) FOR MEAT/MEAT ALTERNATE (M/MA), VEGETABLE COMPONET SUB – GROUPS (VEG) AND EQUIVALENT GRAINS (EG)

Product Name:		C	Code Number:		
Manufacturer: J.T.M. Provisions C	Company, Inc. Case/Pa	ack/Count/Portio	n Size:		
I. Meat/Meat Alternate					
The chart below shows the creditable	e amount of Meat/Meat Al	ternate determ	ination.		
Description of Creditable Ingredients per Food Buying Guide	Ounces per Raw Portion of Creditable Ingredient	Multiply	Foo Buyi Guide	ing	Creditable Amount*
, 5	- U	Х			
		Х			
		Х			
A. Total Creditable Amount ¹					
If the product contains APP, the chard documentation as described in Attac					eu,
Description of APP, Manufacturer's name.	Ounces	Multiply	% of Protein	Divide by	Creditable Amount
Description of APP,		Multiply	% of	1	
Description of APP, Manufacturer's name,	Ounces Dry APP	Multiply x	% of Protein	Divide by	Amount
Description of APP, Manufacturer's name,	Ounces Dry APP	Multiply X X	% of Protein	Divide by	Amount
Description of APP, Manufacturer's name,	Ounces Dry APP	Multiply x	% of Protein	Divide by	Amount
Description of APP, Manufacturer's name, and code number B. Total Creditable Amount ¹	Ounces Dry APP Per Portion	Multiply X X X	% of Protein As-Is*	Divide by	Amount
Description of APP, Manufacturer's name, and code number	Ounces Dry APP Per Portion	Multiply X X X	% of Protein As-Is*	Divide by	Amount
Description of APP, Manufacturer's name, and code number B. Total Creditable Amount ¹ C. TOTAL CREDITABLE AMOUNT *Percent of Protein As-Is is provided on t **18 is the percent of protein when fully h ***Creditable amount of APP equals ound ¹Total Creditable Amount must be rounde up. If you are also crediting APP, you do B.	Ounces Dry APP Per Portion F (A + B rounded down to the attached APP documentate tydrated. Ces of Dry APP multiplied by the down to the nearest 0.250	Multiply X X X O nearest ¼ C ion. the percent of pr z (1.49 would re	% of Protein As-Is* DZ) ¹ Totein as-is divided bound down to 1.25 of the Protein as-is divided by the Protein as-is d	Divide by 18** Divide by 18** Divide by 18. Divide by 18. Divide by 18. Divide by 18.	Amount APP*** Do not round
Description of APP, Manufacturer's name, and code number B. Total Creditable Amount ¹ C. TOTAL CREDITABLE AMOUNT *Percent of Protein As-Is is provided on t **18 is the percent of protein when fully h ***Creditable amount of APP equals ound ¹Total Creditable Amount must be rounde up. If you are also crediting APP, you do	Ounces Dry APP Per Portion F (A + B rounded down to the attached APP documentate tydrated. Ces of Dry APP multiplied by the down to the nearest 0.250	Multiply X X X O nearest ¼ C ion. the percent of pr z (1.49 would re	% of Protein As-Is* DZ) ¹ Totein as-is divided bound down to 1.25 of the Protein as-is divided by the Protein as-is d	Divide by 18** Divide by 18** Divide by 18. Divide by 18. Divide by 18. Divide by 18.	Amount APP*** Do not round
Description of APP, Manufacturer's name, and code number B. Total Creditable Amount ¹ C. TOTAL CREDITABLE AMOUNT *Percent of Protein As-Is is provided on t **18 is the percent of protein when fully h ***Creditable amount of APP equals ound ¹Total Creditable Amount must be rounde up. If you are also crediting APP, you do B.	Ounces Dry APP Per Portion F (A + B rounded down to the attached APP documentate ydrated. Des of Dry APP multiplied by the did down to the nearest 0.250 mot need to round down in both and the did down in both and the down in both and the did down in both and the did down in both and the down in both and the did down in both and the down in bot	Multiply X X X O nearest ¼ of the percent of process of the percent of t	% of Protein As-Is* OZ) Totein as-is divided by Sound down to 1.25 or Sou have added the co	Divide by 18** Divide by 18** Divide by 18. Divide by 18. Divide by 18. Divide by 18.	Amount APP*** Do not round

III. 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 (baked goods), Group H (cereal grains) or Group I (RTE breakfast cereals). (Different methodologies are applied to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16grams creditable grain per oz eq; Group H uses the standard of 28grams creditable grain per oz eq; and Group I is reported by volume or weight.)

(Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-creditable grains

may not credit towards the grain requirements for school meals.)

mulcute to which Exhibit is Group (is-i) the i roduct Delongs.	Indicate to	which Exhibit A	Group (A-I) the Product Belongs:_	
--	-------------	-----------------	------------	-------------------------	--

Total Creditable Amount

Description of Creditable Grain Ingredient	Grams of Creditable Grain Ingredient per Portion1 A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g)2 B	Creditable Amount A ÷ B
Total Creditable Amount			

Creditable grains are whole-grain meal/flour and enriched meal/flour.

- 1 (Serving size) X (% of creditable grain in formula). Please be aware that serving sizes other than grams must be converted to grams.
- 2 Standard grams of creditable grains from the corresponding Group in Exhibit A.
- 3Total Creditable Amount must be rounded down to the nearest quarter (0.25) oz eq. Do not round up.

Total weight (per portion) of product as purchased 50 g (1.75oz)

Total contribution of product (per portion) 2.00 oz equivalent

I certify that the above information is true and correct and that a 1.75 ounce portion of this product (ready for serving) provides 2.00 oz equivalent Grains. I further certify that non-creditable grains are not above 0.24 oz eq. per portion. Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-creditable grains may not credit towards the grain requirements for school meals.

IV.Vegetable Component

Description of

Please fill out the chart below to determine the creditable amount of vegetables.

Description of Creditable Ingredient per Food Buying Guide (FBG)	Vegetable Subgroup	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Purchase Unit	Creditable Amount ¹ (quarter cups)	
			Х			
			Х			
			Х			
			Х			
			Х			
			Х			
			Х			
			Х			
Total Creditable Vegetable Amount:						
 ¹FBG calculations for vegetables are in quarter cups. See chart on following page for quarter cup to cup conversions. Vegetables and vegetable purees credit on volume served. 				Total Cups Beans/Peas (Legumes)		
 At least ½ cup of recognizable vegetable is required to contribute towards the vegetable component or a specific vegetable subgroup. The other vegetable subgroup may be met with any additional amounts from the dark green, red/orange, and beans/peas (legumes) vegetable subgroups. School food authorities may offer any vegetable subgroup to meet the total weekly 				Total Cups Dark Green		

 requirement for the additional vegetable subgraph Please note that raw leafy green vegetables of example: 1 cup raw spinach credits as ½ cup the vegetable component or the meat alternat school menu planner will decide how to incorp 	Total Cups Red/Orange	
	o show how legumes contribute towards the vegetable nt. See chart on the following page for conversion d to document how legumes contribute towards	Total Cups Starchy
		Total Cups Other
I certify the above information is true and correct a	and that ounce serving of the above product contain _vegetables.	nscup(s)
(Vegetable subgroup)		
	Quarter Cup to Cup Conversions*	
0.5 Quarter Cups vegetable	e = 1/8 Cup vegetable or 0.5 ounces of equivalent meat alte	rnate
1.0 Quarter Cups vegetable	$e = \frac{1}{4}$ Cup vegetable or 1.0 ounce of equivalent meat alter	nate
1.5 Quarter Cups vegetable	e = % Cup vegetable or 1.5 ounces of equivalent meat alte	rnate
2.0 Quarter Cups vegetable	e = ½ Cup vegetable or 2.0 ounces of equivalent meat alte	rnate
2.5 Quarter Cups vegetable	e = 5% Cup vegetable or 2.5 ounces of equivalent meat alte	rnate
3.0 Quarter Cups vegetable	$e = \frac{3}{4}$ Cup vegetable or 3.0 ounces of equivalent meat alte	rnate
3.5 Quarter Cups vegetable	$e = \frac{7}{8}$ Cup vegetable or 3.5 ounces of equivalent meat alter	rnate
4.0 Quarter Cups vegetable	e = 1 Cup vegetable or 4.0 ounces of equivalent meat alter	rnate
*The result of 0.9999 equal	s $\frac{1}{2}$ cup but a result of 1.0 equals $\frac{1}{2}$ cup	
Total weight (p	er portion) of product as purchased:	
I certify that the above information is true and common ounces of equivalent meat/meat alternation	correct and that a ounce serving of the above te and oz equivalent grains when prepared ac	product (ready to cook) contains cording to directions.
•	nount cannot count for more than the total weight of part conforms to Food and Nutrition Service regulations (7	•
Brian Hofmeier	Vice President of	Education Sales
Signature	Title	
Brian Hofmeier	8	800-626-2308
Printed Name	Date	Phone Number





DairyAmerica, Inc. 4974 E. Clinton Way, #C-221 Fresno, CA 93727-1520

SPECIFICATIONS FOR NONFAT DRY MILK AS AN ALTERNATE PROTEIN PRODUCT

Dairy America Nonfat Dry Milk Extra Grade/Grade A Product codes: 6021, 6079 & 6080 Dairy Farmers of America Nonfat Dry Milk Extra Grade/Grade A Low Heat

- 1. Nonfat dry milk meets USDA-FNS requirements for Alternate Protein Products (APP) for the National School Lunch Program, School Breakfast Program, Summer Food Service Program, and Child and Adult Care Food Program as specified in Appendix A of 7 CFR 210, 220, 225, and 226.
- 2. Process: Nonfat dry milk is processed by removal of water and fat from milk.
- 3. PDCAAS: The biological value of nonfat dry milk is 1.00, (100% of casein) determined by performing a Protein Digestibility Corrected Amino Acid Score (PDCAAS).
- 4. Protein: Nonfat dry milk has a minimum protein level of 31% as is.
- 5. Hydration: To achieve 18% protein, hydrate at a ratio of 0.7222 water to 1 part nonfat dry milk by weight.

Typical Usage: Nonfat dry milk is not only a functional and versatile ingredient; it is also part of the commodity distribution program. Nonfat dry milk can be added to main dishes such as meatloaf and casseroles. It can also be used in other components of child nutrition meals such as potatoes, vegetables, puddings, snacks and desserts to boost overall nutrition and flavor.

Formulation and application ideas can be obtained by contacting either:

American Dairy Products Institute, 630-530-8700 www.adpi.org or

Dairy Management Inc, 800-248-8829, www.doitwithdairy.com