

United States Department of Agriculture

Food and Nutrition Service

Product Formulation Statement (Product Analysis) for Meat/Meat Alternate (M/MA) Products in Child Nutrition Programs

Child Nutrition (CN) Program Operators should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative.

Product Name: Sausage & Buttermilk Biscuits- Twin Pack	Code No.: 68030
	Serving Size: 3oz (83g)

I. Meats

Please fill out the chart below to determine the creditable amount of Meat

DESCRIPTION OF CREDITABLE MEAT INGREDIENTS PER FOOD BUYING GUIDE (FBG)	OUNCES PER RAW PORTION OF CREDITABLE MEAT INGREDIENT	MULTIPLY	FBG YIELD ¹	CREDITABLE AMOUNT ²
Pork Sausage	1.44	х	0.47	.67
		х		
	,	х		
		A. Total Credit	able Meat Amount ⁷	.50

FBG yield = Additional Information Column.

II. Meat Alternates

Please fill out the chart below to determine the creditable amount of Meat Alternate

DESCRIPTION OF CREDITABLE MEAT ALTERNATE INGREDIENTS PER FOOD BUYING GUIDE (FBG)	OUNCES PER RAW PORTION OF CREDITABLE MEAT ALTERNATE INGREDIENT	MULTIPLY	FBG YIELD ³	DIVIDE	PURCHASE UNIT IN OUNCES	CREDITABLE AMOUNT ²
		x		÷		
H X		x		÷		
		x		÷		
			B. Total Credit	able Meat Alte	ernate Amount ⁷	

³ FBG yield = Servings per Purchase Unit Column.

III. Alternate Protein Product (APP)

If the product contains APP, please fill out the chart below to determine the creditable amount of APP. If APP is used, you must provide documentation as described in Attachments A and B for each APP used.

DESCRIPTION OF APP, MANUFACTURER'S NAME, AND CODE NUMBER	OUNCES DRY PER APP PORTION	MULTIPLY	% OF PROTEIN AS-IS⁴	DIVIDE BY 18 ⁵	CREDITABLE AMOUNT APP ⁶
		x	>	÷	
		х		÷	
		х		÷	
		C. T	otal Creditable	APP Amount 7	
D.	TOTAL CREDITABLE AMOUNT	Γ (A+B+C round	ed down to nea	arest 0.25 oz.)	Control of

⁴ Percent of Protein As-Is is provided on the attached APP documentation.

⁵ 18 is the percent of protein when fully hydrated.

6 Creditable amount of APP equals ounces of Dry APP multiplied by the Percent of Protein As-Is divided by 18.

² Creditable Amount = Ounces per raw portion of creditable ingredient multiplied by the FBG Yield Information.

Total Creditable Amount must be rounded down to the nearest 0.25 oz (1.49 would round down to 1.25 oz equivalent meat). If you are crediting M/MA and APP, you will round down after you have added the Total Creditable Meat, Meat Alternate, and APP Amounts from boxes A,B, and C.

Total weight (per portion) of product as purchased 1.44 OZ	
Total creditable amount of product (per portion) (Reminder: Total creweight of product.) $\underline{.50}$	editable amount cannot count for more than the total
I certify that the above information is true and correct and that a $\frac{1.4}{1.4}$ serving) contains $\frac{.50}{1.4}$ ounces of equivalent meat/meat alternative.	
I further certify that any APP used in the product conforms to the Fo	od and Nutrition Service Regulations (7 CFR Parts 210,
220, 225, 226, Appendix A) as demonstrated by the attached suppli	ier documentation.
Paula molee-Danz	Food Safety : QC Manager
Signature	Title 0 0
Paula McGee	<u> 7-22-21 865-933-2625</u>
Printed Name	Date Phone Number

United States Department of Agriculture

Food and Nutrition Service

Product Formulation Statement for Documenting Grains/Breads Servings in the Child and Adult Care Food Program, Summer Food Service Program, and NSLP Afterschool Snacks

(Crediting Standards Based on Exhibit A Weights per Grains/Breads Serving (not ounce equivalents))

Child Nutrition (CN) Program Operators should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. CN Program Operators have the option to choose the crediting method that best fits their specific needs for menu planning.

Product Name: Sausage & Butterm	ilk Biscuits- Twin Pa	ck Code No.: <u>680</u> 3	30
Manufacturer: Swaggerty's Farm	<u>1</u> Ser	ving Size: 30Z (83g)	
I. Does the product meet the Whole Grain	n-Rich Criteria: Yes X	_ No	
II. Use Exhibit A: Grain Requirements for a goods), Group H (cereal grains) or Group I calculate servings of grain component bas Group H uses the standard of 25g creditate Indicate which Exhibit A Group (A-I) the P	(RTE breakfast cereals). (Fed on creditable grains. Groble grain per serving; and Global R	Please be aware that different oups A-G use the standard of	methodologies are applied to 14.75g creditable grain per serving;
DESCRIPTION OF PRODUCT PER FOOD BUYING GUIDE	PORTION SIZE OF PRODUCT AS PURCHASED	WEIGHT OF ONE GRAINS/BREADS SERVING AS LISTED IN THE FBG	CREDITABLE AMOUNT
Enriched Flour	A 60	28g	A ÷ B 2.14
		Total Creditable Amount	2.00
¹ Total Creditable Amount must be rounded o	down to the nearest quarter (0.25) grains/breads serving. Do	not round up.
Total weight (per portion) of product as pur	chased 3oz (83g)		
Total contribution of product (per portion)	grains/breads se		
I further certify that the above information	is true and correct and that	a $\frac{3}{}$ ounce portion of	this product (ready for serving)
provides 2.00 grains/breads serving(s).	1 1 0 1 2	CA MA
Youla mosel-Daris		Frod Sabety &	20 Myl.
Signature	Т	itle U	0 = 020 0120
Paula Mc Gee			865-933-2625
Printed Name	[Pate P	hone Number



United States Department of Agriculture

Food and Nutrition Service

Product Formulation Statement for Documenting Grains/Breads Servings in the Child and Adult Care Food Program, Summer Food Service Program, and **NSLP Afterschool Snacks**

roduct Name:	Biscuits- Twin Pack	Code No.: 68030	
Manufacturer: Swaggerty's Farm	Serving S	Size. 3oz (83g)	
wandracturer.	(raw doug	gh weight may be used to calculate credita	able grain amount)
. Does the product meet the Whole Grain	n-Rich Criteria: Yes X	No	
I. Use Exhibit A: Grain Requirements for goods), Group H (cereal grains) or Group component based on creditable grains. Good Greditable grain per serving; and Groundicate to which Exhibit A Group (A-I) th	I (RTE breakfast cereals). (I roups A-G use the standard up I is reported by volume or	Different methodologies are applied to co of 14.75g creditable grain per serving; G	alculate servings of gro
DESCRIPTION OF CREDITABLE GRAIN INGREDIENT*	GRAMS OF CREDITABLE GRAIN INGREDIENT PER PORTION ¹	GRAM STANDARD OF CREDITABLE GRAIN PER GRAINS/BREADS SERVING (14.75g or 25g) ² B	CREDITABLE AMOUNT A÷B
Enriched Flour	51	25g	2.04
Linched Flour	01	209	2.01
		Total	2.04
		Total Creditable Amount ³	2.00
Creditable grains vary by CN Program. So (Serving size) X (% of creditable grain in for Standard grams of creditable grains from Total Creditable Amount must be roundered weight (per portion) of product as purion contribution of product (per portion).	mula). Please be aware that so the corresponding Group in discount to the nearest quarterchased 83g (3oz)	erving sizes other than grams must be corn Exhibit A. ter (0.25) grains/breads serving. Do <i>not</i>	
	and correct and that a 🖰	ounce portion of this product (read	y for serving) provides