

Packaging Level :

Core

Functional Name : <input type="text" value="Chips"/>	Product Status : <input type="text" value="Active"/>
Info Provider : <input type="text" value="Mission Foods"/> GLN : <input type="text" value="0073731000007"/>	Preliminary Item Status Code : <input type="text"/>
Manufacturer : <input type="text" value="Mission Foods-Foodservice"/> GLN : <input type="text" value="0073731000007"/>	Brand Name : <input type="text" value="MISSION"/>
Brand Owner : <input type="text" value="MISSION"/> GLN : <input type="text" value="0073731000007"/>	Product Profile : <input type="text" value="FOOD"/>
GPC Description : <input type="text" value="Chips/Crisps/Snack Mixes -- Natural/Extruded (Shelf Stable)"/>	Seafood HACCP Regulatory Act : <input type="text"/>
GPC Code : <input type="text" value="10000177"/>	Seafood HACCP Regulatory Agency : <input type="text"/>
GPC Type : <input type="text" value="Food"/>	Seafood HACCP Regulatory Permit Identification : <input type="text"/>
Target Market : <input type="text" value="USA"/>	Seafood HACCP Permit Start Date : <input type="text"/>
Country Origin of Product : <input type="text" value="USA"/>	Seafood HACCP Permit End Date : <input type="text"/>

Storage and Handling Information

Type of Date on Packaging : <input type="text" value="PRODUCTION_DATE"/>	Shelf Life : <input type="text" value="75"/> UOM : <input type="text" value="Days"/>														
Temperatures :	Shelf Life From Arrival : <input type="text" value="45"/> UOM : <input type="text" value="Days"/>														
	Variable Unit : <input type="text" value="No"/>														
<table border="1"> <thead> <tr> <th rowspan="2">Qualifier</th> <th colspan="2">Minimum</th> <th colspan="2">Maximum</th> </tr> <tr> <th>Value</th> <th>UOM</th> <th>Value</th> <th>UOM</th> </tr> </thead> <tbody> <tr> <td>STORAGE_HANDLING</td> <td>33</td> <td>FAH</td> <td>85</td> <td>FAH</td> </tr> </tbody> </table>	Qualifier	Minimum		Maximum		Value	UOM	Value	UOM	STORAGE_HANDLING	33	FAH	85	FAH	Marked with Batch Number : <input type="text" value="Yes"/>
Qualifier		Minimum		Maximum											
	Value	UOM	Value	UOM											
STORAGE_HANDLING	33	FAH	85	FAH											

Order Information

Order Sizing Factor : UOM :

Trade Item Contact Information

Contact Type	Additional Party Identification	Available Time	Contact Address	Contact Description	Contact Name	GLN	Communication Channel
BXA							<input type="button" value="View"/>

Packaging

GTIN : <input type="text" value="00073731086193"/>	Barcode Type : <input type="text" value="GTIN_14"/>
Quantity : <input type="text" value="1"/>	Barcode : <input type="text" value="00073731086193"/>
Product Code Type : <input type="text" value="Supplier Assigned"/>	Pack Size Description : <input type="text"/>
Product Code : <input type="text" value="8619"/>	
Item ID : <input type="text"/>	
Short Name : <input type="text" value="YellowFriedChips,Triangles"/>	
Long Name : <input type="text" value="Mission Yellow Triangle Tortilla Chips 6/2lb"/>	
Net Content : <input type="text" value="2"/> UOM : <input type="text" value="Pounds"/>	
Product Type : <input type="text" value="Case"/>	

Unique Next Lower Level GTIN :

Packaging Information

Weight	Width	Height	Depth
No items to show.			

Product Level Properties

Is Base Unit ? : Yes	Is Packaging Returnable? : No
Is Consumer Unit ? : No	Are Non-Sold Items Returnable? : No
Dispatchable Unit ? : Yes	
Invoice Unit ? : Yes	
is Orderable unit ? : Yes	

Contents of Unmarked Children

Quantity of Inner Pack : <input type="text" value="6"/>	
Quantity Within Inner Pack : <input type="text"/>	
Individual Unit Minimum : <input type="text" value="2"/> UOM : <input type="text" value="Pound"/>	
Individual Unit Maximum : <input type="text" value="2"/> UOM : <input type="text" value="Pound"/>	

Contents - Pallet

Pallet TI : <input type="text" value="6"/>	Qty Per Layer (TI) : <input type="text"/>
Pallet HI : <input type="text" value="5"/>	Qty Of Layers (HI) : <input type="text"/>
Total Pallet Quantity : <input type="text" value="30"/>	

Measures

Depth : UOM :

Gross Weight : 13.5	UOM : Pounds	Width : 16	UOM : Inches
Net Weight : 12	UOM : Pounds	Height : 16.375	UOM : Inches
		Volume : 3.032	UOM : Cubic Foot

Commercial Distribution Dates

Start Availability Date : 01/01/2000

Effective Date : 01/01/2000

Discontinue Date :

Marketing

General Information

Benefits : Ready to serve chips fried in 100% vegetable oil = totally cholesterol-free. Shelf Stable

General Description : Chips

Product Activities :

 No items to show.

Packaging & Storage

Consumer Storage Information : Packed in cardboard case. Store in a cool, dry place

Consumer Usage Information :

Preparation & Cooking

Preparation Type : DEEP_FRY

Prep & Cook Suggestions : Chips should always be stored in closed containers or packages; this ensures maximum freshness and shelf life. They

Serving Suggestion : are fragile and nothing should be stacked or stored on top of boxes. Do not refrigerate or freeze. If chips are left standing Perfect for dipping, nachos and other menu applications

Marketing Claims

Organic : No

Is Trade Item Packaging made from Renewable Resources :

Is Trade Item Packaging marked Recyclable : Yes

Is Marked Recyclable ? :

Nutrition

Nutrient Relevant Data Provided :

Number of Servings per package : 192

Child Nutrition Flag : No

Serving Size Information

Serving Size	Serving Size Description	Basis Quantity	Basis Quantity Type Code	Preparation State	Daily Value Intake
Value	UOM	Value	UOM		
28	Gram	28	Gram BY_SERVING	PREPARED	
Nutrition Type		Quantity Contained		Measurement Precision	Daily Value Intake Percent
		Value	UOM		
Calories Total		585.76	Kilojoule	APPROXIMATELY	
Iron, total				APPROXIMATELY	2
Protein, total; method of determination unknown or variable	2	Gram		APPROXIMATELY	
Fatty acids, total saturated	1.5	Gram		APPROXIMATELY	8
Sodium	75	Milligram		APPROXIMATELY	3
Total Diet Fiber	2	Gram		APPROXIMATELY	8
Fat, total	6	Gram		APPROXIMATELY	9
Sugars, total, expression unknown	0	Gram		APPROXIMATELY	
Fatty acids, total trans	0	Gram		APPROXIMATELY	
Vitamin A; method of determination unknown	0	Number of International Units		APPROXIMATELY	0
Vitamin C; method unknown or variable	0	Milligram		APPROXIMATELY	0



GRUMA CORPORATION

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Formulation Statement for Documenting Grains in School Meals
Required Beginning SY 2013-2014
(Crediting Standards Based on Grams of Creditable Grains)

Product Name Mission FS Yellow Triangle Tortilla Chips 6/2lb Code No. 8619

Manufacturer Mission Foods Serving Size about 10 chips (28g)

I. Does the product meet the Whole Grain-Rich Criteria: Yes X No
(Refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program.)

II. Does the product contain non-creditable grains: Yes No X How many grams:
(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.)

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.)

Indicate to which Exhibit A Group (A-I) the product belongs: B

Table with 4 columns: Description of Creditable Grain Ingredient*, Grams of Creditable Grain Ingredient per Portion (A), Gram Standard of Creditable Grain per oz equivalent (16g or 28g) (B), and Creditable Amount (A ÷ B). Row 1: Whole Grain Corn, 18.3, 16, 1.0. Row 2: Total Creditable Amount, 1.0.

* Creditable grains are whole-grain meal/flour and enriched meal/flour.
1 (Serving size) X (% of creditable grain in formula). Please be aware serving size other than grams must be converted to grams.
2 Standard grams of creditable grains from the corresponding Group in Exhibit A.
3 Total 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 28g
Total contribution of product (per portion) 1.0 oz equivalent

I certify that the above information is true and correct and that a 28g portion of this product (ready for serving) provides 1.0 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.

Bailey Anderson
Signature

Quality and Sustainability Coordinator
Title

Bailey Anderson
Printed Name

July 15, 2016
Date
(972) 232-5090
Phone Number



GRUMA CORPORATION

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Formulation Statement for Documenting Grains in School Meals
Required Beginning SY 2013-2014
(Crediting Standards Based on Revised Exhibit A weights per oz. equivalent)

Product Name Mission FS Yellow Triangle Tortilla Chips 6/2lb Code No. 8619

Manufacturer Mission Foods Serving Size about 10 chips (28g)

I. Does the product meet the Whole Grain-Rich Criteria: Yes X No
(Refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program.)

II. Does the product contain non-creditable grains: Yes No X **How many grams:**
(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.)

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.)*

Indicate to which Exhibit A Group (A-I) the product belongs: B

Description of Product per Food Buying Guide	Portion Size of Product as Purchased	Weight of one ounce equivalent as listed in SP 30-2012	Creditable Amount ¹
	A	B	A ÷ B
Tortilla chips (whole wheat or whole corn)	28	28	1.0
A. Total Creditable Amount²			1.0

¹Total 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 28g
Total contribution of product (per portion) 1.0 oz equivalent

I certify that the above information is true and correct and that a 28g portion of this product (ready for serving) provides 1.0 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.

Bailey Anderson
Signature

Quality and Sustainability Coordinator
Title

Bailey Anderson
Printed Name

July 15, 2016 (972) 232-5090
Date Phone Number