12/27/2016 Print Preview

Packaging Level: Case Core Functional Name : Chips Product Status : Active GLN: 0073731000007 Info Provider: Mission Foods Preliminary Item Status Code Manufacturer : Mission Foods-Foodservice GLN: 0073731000007 Brand Name : MISSION Product Profile : FOOD Brand Owner: MISSION GLN: 0073731000007 Seafood HACCP Regulatory Act : GPC Description : Chips/Crisps/Snack Mixes - Natural/Extruded (Shelf Stable) Seafood HACCP Regulatory Agency GPC Code: 10000177 Seafood HACCP Regulatory Permit Identification GPC Type : Food Seafood HACCP Permit Start Date Target Market : USA Seafood HACCP Rermit End Date Country Origin of Product : USA Storage and Handling Information Shelf Life: 75 UOM: Days Type of Date on Packaging : PRODUCTION\_DATE Shelf Life From Arrival: 45 UOM : Days Minimum Maximum Temperatures иом Value UOM Variable Unit : No STORAGE HANDLING 33 FAH FAH Marked with Batch Number : Yes 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 Contacts Packaging GTIN: 00073731086193 Quantity: 1 Product Code Type: Supplier Assigned Product Code: 8619 Barcode Type : GTIN\_14 Item ID : Barcode: 00073731086193 Short Name: YellowFriedChips,Triangles Pack Size Description Long Name : Mission Yellow Triangle Tortilla Chips 6/2lb UOM : Pounds Net Content: 2 Product Type : Case # Unique Next Lower Level GTIN Packaging Information Packaging: Weight Width Height Depth No items to show. Product Level Properties Is Base Unit ?: Yes Is Consumer Unit ?: No Is Packaging Returnable?: No Dispatchable Unit ?: Yes Are Non-Sold Items Returnable? : No Invoice Unit ? : Yes is Orderable unit ? : Yes - Contents of Unmarked Children Quantity of Inner Pack: 6 Quantity Within Inner Pack Individual Unit Minimum: 2 UOM : Pound Individual Unit Maximum: 2 UOM : Pound Contents - Pallet Pallet TI: 6 Qty Per Layer (TI): Pallet HI: 5 Qty Of Layers (HI): Total Pallet Quantity: 30 - Measures

Depth: 20

UOM: Inches

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

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

in open air they become tough and chewy. Place them under a heat lamp to crisp.

Organic: No

Is Trade Item Packaging marked Recyclable: Yes

Is Marked Recyclable : See Service Services Se

Nutrition

Number of Servings per package : 192

Nutrient Relevant Data Provided : Child Nutrition Flag : No

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

Serving Size Information Serving Size Basis Quantity erving Size Descriptio Basis Quantity Type Code Daily Value Intak Preparation State Value UOM Value UOM Gram BY\_SERVING PREPARED 28 Gram 28 **Quantity Contained** Nutrition Type Measurement Precision Daily Value Intake Percent Value UOM Calories Total APPROXIMATELY 585.76 Kilojoule APPROXIMATELY Iron, total Protein, total; method of determination 2 APPROXIMATELY Gram unknown or variable Fatty acids, total saturated APPROXIMATELY 8 1.5 Gram Sodium 75 APPROXIMATELY 3 Milligram Total Diet Fiber 2 Gram **APPROXIMATELY** 8 Fat, total Gram APPROX**I**MATELY Serving Sugars, total, expression unknown Gram APPROX**I**MATELY Fatty acids, total trans Gram APPROX**I**MATELY Vitamin A; method of determination Number of International Units APPROXIMATELY 0 unknown Vitamin C; method unknown or variable 0 APPROXIMATELY Milligram

General Description : Chips

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APPROXIMATELY

Vitamin D; method of determination

diknowii	or variable														
Calories T	otal	1	140 K	Kilocalorie	APPRO	XIMATELY									
Calories fr	om Fat	5	50 K	Kilocalorie	APPRO	DXIMATELY									
Calcium					APPRO	XIMATELY	2								
Carbohyd	rates	1	19 (	Gram	APPRO	XIMATELY	6								
Cholestere unknown	ol; method of or variable	determination 0	) 1	Mi <b>ll</b> igram	APPRO	XIMATELY	0								
Carbohyd	rate, availabl	le	C	Gram											
Salt Equiv	alent		C	Gram											
Diet Type Information															
Diet Types	Diet Type	Code Diet Type PAREVE	Sub Co	ode Certifi											
Ingredients Ingredients															
J															
Ingredients : Ingredien	its: Whole Gr	rain Corn, Water, Ve	egetable	le Oil (Cottonse	ed, Corn, and	d/or Sunfjower), Sa	alt.								
			-												
Allergen Information															
	ьг														
Allergen Relevant Data	Provided :														
	Ŀ	<u> </u>													
	Allergens :														
															_
Hazmat															
Is Hazm															
Hazmat UN Numbe	er:														
Hazmat Package Grou	ıp:														
Hazmat Manifest Coo	le :						Haz	mat MSDS No :							
Hazmat Emergency Phor	ne:														
Hazmat Chemic	al:														
Hazmat Class (Sub-Risl	<):														
Attachments															
View Image Type of Info	ormation Fi	ile Camera Perspe	ective	Created Date	Image Note	s Attachment Ty	pe File F	ormat Name Co	ontent	Description	File Effe	ctive Start Date Time	File Effective E	End Date 1	Time Ca
PRODUCT_IMAGE				05/06/2016	P	Marketing Imag High Res	e jpg								
PRODUCT_IMAGE				05/06/2016	9	Open Case Ima	ge jpg								
PRODUCT_IMAGE				01/04/2016	P	Sell Sheet / Mob Image	oi <b>l</b> e jpg								
PRODUCT_IMAGE				05/06/2016	P	Case Image	jpg								
PRODUCT_IMAGE				05/06/2016	9	Item Image	jpg								
Publications															
	P Name	Recipient GLN	F	Publication St	atus	Command	Status	Status [	Date	Action Deta	ails	Last Publish	ed Date Core	Mktg	Nutr

Command Status No trading partner / publications to show.



## **GRUMA CORPORATION**

5601 Executive Drive, Suite 700, Irving, Texas 75038, USA, Phone (972) 232 5200, Fax (972) 232 5175, (800) 527 1197

## 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 Yel	Cilips 0/210 C	Code No. <u>8619</u>					
Manufacturer	Mission Foods		S	Serving Size about 10 chips (28g)				
			ch Criteria: Yes X tional School Lunch Pro		reakfast Program.)			
(Products v	vith more than 0.2	4 oz equivalent or 3.99 g	ains: Yes No _> grams for Groups A-G o quirements for school m	er 6.99 grams for Gr	y grams: oup H of non-			
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								
	n of Creditable ngredient*	Grams of Creditable Grain Ingredient per Portion <sup>1</sup> A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) <sup>2</sup> B	Creditable Amount A÷B				
Whole Grain	Corn	18.3	16	1.0				
	7.W-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	<del></del>		X TANK CONTRACTOR				
m	table Amount <sup>3</sup>		1.0					
		1/2 1 1 1	1/0		li,			
<sup>a</sup> Creditable gra <sup>1</sup> (Serving size) <sup>2</sup> Standard gran <sup>3</sup> Total Creditab	ins are whole-grain <b>X</b> (% of creditable as of creditable graile Amount must be	ns from the corresponding rounded <i>down</i> to the near	be aware serving size oth g Group in Exhibit A. rest quarter (0.25) oz. eq.		e converted to grams.			
*Creditable gra  1 (Serving size)  2 Standard gran  3 Total Creditab  Total weight (p	ins are whole-grain <b>X</b> (% of creditable as of creditable graile Amount must be er portion) of pro	grain in formula). Please ns from the corresponding	be aware serving size oth g Group in Exhibit A. rest quarter (0.25) oz. eq.		e converted to grams.			
* Creditable gra  1 (Serving size)  2 Standard gran  3 Total Creditab  Total weight (p  Total contribution  I certify that the provides 1.0  portion. Produ	ins are whole-grain X (% of creditable as of creditable grain le Amount must be er portion) of profon of product (per above information oz. equivalent cts with more than	grain in formula). Please as from the corresponding rounded <i>down</i> to the near duct as purchased oz portion) 1.0 oz on is true and correct a Grains. I further certifus 0.24 oz. equivalent or	be aware serving size oth g Group in Exhibit A. rest quarter (0.25) oz. eq.	Do <i>not</i> round up.  ion of this product rains <b>are not</b> above s A-G or 6.99 gran	(ready for serving) e 0.24 oz eq. per			
* Creditable gra  1 (Serving size)  2 Standard gran  3 Total Creditab  Total weight (p  Total contribution  I certify that the provides 1.0  portion. Produ	ins are whole-grain X (% of creditable as of creditable grain le Amount must be er portion) of profon of product (per above information oz. equivalent cts with more than	grain in formula). Please as from the corresponding rounded <i>down</i> to the near duct as purchased reportion) 1.0 ozen is true and correct a Grains. I further certification 0.24 oz. equivalent or edit towards the grain recorded.	be aware serving size oth g Group in Exhibit A. rest quarter (0.25) oz. eq.   28g equivalent  nd that a28g port by that non-creditable gir 3.99 grams for Group	Do <i>not</i> round up.  ion of this product rains <b>are not</b> above as A-G or 6.99 grand I meals.	(ready for serving) e 0.24 oz eq. per			
* Creditable gra  1 (Serving size)  2 Standard gran  3 Total Creditab  Total weight (p  Total contributi  I certify that the provides 1.0 portion. Produ non-creditable	ins are whole-grain X (% of creditable as of creditable grain le Amount must be er portion) of proton of product (per eabove information oz. equivalent credit with more than grains may not credit to the control of th	grain in formula). Please as from the corresponding rounded <i>down</i> to the near duct as purchased or portion) 1.0 oz on is true and correct as Grains. I further certification 0.24 oz. equivalent or edit towards the grain record of T	be aware serving size oth g Group in Exhibit A. rest quarter (0.25) oz. eq. 28g equivalent a 28g port by that non-creditable granger 3.99 grams for Group requirements for school Quality and Sustainabil	Do <i>not</i> round up.  ion of this product rains <b>are not</b> above as A-G or 6.99 grand I meals.	(ready for serving) e 0.24 oz eq. per ns for Group H of			



## **GRUMA CORPORATION**

## 5601 Executive Drive, Suite 700, Irving, Texas 75038, USA, Phone (972) 232 5200, Fax (972) 232 5175, (800) 527 1197 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 Co	Code No. <u>8619</u>				
Manufacturer	Mission Food	ds	Serving Size about 10 chips (28g)					
(Refer to SF	? 30-2012 Grai	eet the Whole Grain-Rion Requirements for the National Regularity on tain non-creditable grains	tional School Lunch Prog	ram and School Bred				
(Products w	ith more than	0.24 oz equivalent or 3.99 g credit towards the grain re	grams for Groups A-G or	6.99 grams for Groi				
an (b me G gre	d School Bre aked goods), ethodologies ar use the standar ain per oz eq; a	ndum SP 30-2012 Grain akfast Program: Exhibi Group H (cereal grains) we applied to calculate served of 16grams creditable grand Group I is reported by it A Group (A-I) the profile and Group (A-I) the gr	t A to determine if the or Group I (RTE breatings of grain component brain per oz eq; Group H wolume or weight.)	product fits into G kfast cereals). (Di based on creditable g	roups A-G fferent grains. Groups A-			
Description per Food Bu		Portion Size of Product as Purchased A	Weight of one ounce equivalent as listed in SP 30-2012 B					
Tortilla chips wheat or who		28	28	1.0				
	ditable Amou		(0.00)	1.0				
Total weight (per Total contribution of the	er portion) of pon of product above inform oz. equivalets with more t	t be rounded <b>down</b> to the near product as purchased (per portion)1.0 oz ation is true and correct a nt Grains. I further certif han 0.24 oz. equivalent of credit towards the grain r	28g	on of this product (r lins <b>are not</b> above ( A-G or 6.99 grams meals.	0.24 oz eq. per			
Signature (	Indurse	<u>T</u>	Quality and Sustainabilit	y Coordinator	_			
Bailey Anderson Printed Name	n		uly 15, 2016	(972) 232-5090 Phone Number				