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: 90 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: 00073731086131 Quantity: 1 Product Code Type: Supplier Assigned Product Code: 8613 Barcode Type : GTIN_14 Item ID Barcode: 00073731086131 Short Name: TriClrFriedChips, Triangles Pack Size Description Long Name : Mission Tri-Color 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

	Serving Size		Serving Size Description	I ~	asis antity	Basis Quant	tity Type Code	Preparati	on State	Daily Value Intake
Va	lue	UOM		Value	иом		• • • • • • • • • • • • • • • • • • • •	·		
28	28 Gram 28		28	Gram	BY_SERVING	3	PREPARE	:D		
I,	Nutrition Type Vitamin C; method unknown or variable		Qu	antity C	ontained	Measurement Precision		Daily Va	luo Intako Borcont	
Ľ			Value	иом		Measurement	riecision	Daily Va	ide iiitake Percent	
Vi			0	Milligra	m	APPROX I MATE	ELY	0		
	Vitamin D; method of determination unknown or variable					APPROXIMATE	ELY	0		
C	Calories Total		140	Kilocak	orie	APPROXIMATE	ELY			
Ca	Calories from Fat			50	Kilocak	orie	APPROXIMATE	ELY		
Calcium		m					APPROXIMATE	ELY	2	
Ca	Carbohydrates		19	Gram		APPROXIMATE	ELY	6		
			method of determination variable	0	Milligra	m	APPROXIMATE	ELY	0	
C	alorie	es Tota	I	585.76	Kilojoul	е	APPROX I MATE	ELY		
Iro	on, to	otal					APPROXIMATE	ELY	2	
			method of determination variable	2	Gram		APPROXIMATE	ELY		
Fa	atty a	acids, t	otal saturated	1.5	Gram		APPROXIMATE	ELY	8	

12/27/2016 Print Preview

Milligram

Gram

APPROXIMATELY

APPROXIMATELY

75

Sodium

Total Diet Fiber

Fat, total		6	Gram	APPROXIM	MATELY 9						
Sugars, to	al, expression unknown	0	Gram	APPROXIM	MATELY						
Fatty acids	, total trans	0	Gram	APPROXIM	MATELY						
Vitamin A; unknown	method of determination	0	Number of International Units	APPROXIM	MATELY 0						
Carbohydr	ate, available		Gram								
Salt Equiva	lent		Gram								
Diet Type Information Diet Types	Diet Type Code Diet T KOSHER PAREV	-	b Code Certificati	ion							
ngredients Ingredients											
Ingredients : Ingredient	s: Whole Grain Corn, Wate	er, Vege	table Oil (Cottonseed,	, Soybean, Car	nola, Corn, and/o	r Sunflower), contains 2% o	or less of: Salt, Ch	ili			
Allergen Information Allergen Relevant Data	umingGarlic, Oregano, Re	ed 40, R	ed 40 Lake, Blue 1, Ye	ellow 5, Yellow	6, Propylene Gly	coi, Caramer Color, Mono-	and algij condoc,				
Allergen ReleVantioata	Allergens:			ı							
Allergen Relev ริสิทิติร์เล็ (SR>Trag	Allergens :			ı							
Allergen ReleVantioata	Allergens : lacanth Gum, Polysorbate			ı							
Allergen Relevante Allergen Relevante Allergen Relevante BR>Trac	Allergens : acanth Gum, Polysorbate			ı							
Allergen Relevant Allergen Rel	Allergens : lacanth Gum, Polysorbate			ı							
Allergen Relevant Post of Allergen Relevant Is Hazmat Hazmat UN Number Hazmat Package Grou	Allergens: lacanth Gum, Polysorbate t: No			ı		Soy Lecithin.					
Allergen Relevation Allerg	Allergens: lacanth Gum, Polysorbate t: No r:			ı							
Allergen Relevant Allergen Relevant Allergen Relevant Is Hazmat Hazmat UN Numbe Hazmat Package Grou Hazmat Manifest Cod Hazmat Emergency Phon	Allergens: tt: No r:			ı		Soy Lecithin.					
Allergen Relevation Allerg	Allergens: tt: No r:			ı		Soy Lecithin.					
Allergen Relevant Allergen Relevant Allergen Relevant Is Hazmat Hazmat UN Numbe Hazmat Package Grou Hazmat Manifest Cod Hazmat Emergency Phon	Allergens: lacanth Gum, Polysorbate t: No r: a: a: b: c: c: c: c: c: c: c: c: c			ı		Soy Lecithin.					
Allergen Relevent Rel	Allergens: acanth Gum, Polysorbate t: No r: a:	80, Citr	ic Acid, Mono- and Tri	iglycerides, Su	unflower Lecithin,	Soy Lecithin. Hazmat MSDS No :					
Allergen Relevation Allerg	Allergens: acanth Gum, Polysorbate t: No r: a:	80, Citr	ic Acid, Mono- and Tri	iglycerides, Su	unflower Lecithin,	Soy Lecithin. Hazmat MSDS No :		File Effective	e Start Date Tirr	e File Effective	End Date Time
Allergen Relevant Allergen Relevant Allergen Relevant Allergen Relevant Is Hazmat Un Number Hazmat Un Number Hazmat Package Grou Hazmat Emergency Phon Hazmat Chemical Hazmat Class (Sub-Risk Altachments View Image Type of Info	Allergens: acanth Gum, Polysorbate t: No r: a:	80, Citr	ic Acid, Mono- and Tri	iglycerides, Su	unflower Lecithin,	Soy Lecithin. Hazmat MSDS No :		File Effective	∋ Start Date Tim	e File Effective	End Date Time∫
Allergen Relevation Allerg	Allergens: acanth Gum, Polysorbate t: No r: a:	80, Citr	ic Acid, Mono- and Tri	iglycerides, Su	unflower Lecithin, Attachment Type flarketing Image ligh Res Open Case Image	Soy Lecithin. Hazmat MSDS No :		File Effective	e Start Date Tim	e File Effective	End Date Time
Allergen Relevant Allergen Relevant Allergen Relevant Allergen Relevant Is Hazmat Un Number Hazmat Un Number Hazmat Package Grou Hazmat Emergency Phon Hazmat Chemical Hazmat Class (Sub-Risk Altachments View Image Type of Info	Allergens: acanth Gum, Polysorbate t: No r: a:	80, Citr	ve Created Date Im. 05/06/2016 d	age Notes A	unflower Lecithin,	Soy Lecithin. Hazmat MSDS No :		File Effective	e Start Date Tim	e File Effective	End Date Time (
Allergen Relevation Allerg	Allergens: acanth Gum, Polysorbate t: No r: a:	80, Citr	re Created Date Image	age Notes A	unflower Lecithin, Attachment Type larketing Image ligh Res ppen Case Image tell Sheet / Mobile	Soy Lecithin. Hazmat MSDS No : File Format Name Conti		File Effective	e Start Date Tim	e File Effective	· End Date Time α

No trading partner / publications to show.

Status

Status Date Action Details

Command

Recipient GLN

Publication Status

TP Name

View TP Name

Last Published Date Core Mktg Nutr



GRUMA CORPORATION

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

Product Name <u>Mission FS Tri-Color Triangle Tortilla Chips 6/2lb</u>

Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014

(Crediting Standards Based on Grams of Creditable Grains)

Code No. <u>8613</u>

Manufacturer Mission Foods Serving Size about 10 chips (28g)								
I. Does the product meet (Refer to SP 30-2012 Grain R				reakfast Program.)				
II. Does the product conta	ain non-creditable gra	ains: Yes No _ <u>></u>	L How many	y grams:				
(Products with more than 0.24 creditable grains may not cred			r 6.99 grams for Gr					
(baked goods), Gr methodologies are a G use the standard o	fast Program: Exhibit oup H (cereal grains) pplied to calculate serv. of 16grams creditable go Group I is reported by	t A to determine if the or Group I (RTE breings of grain component rain per oz eq; Group H volume or weight.)	e product fits into eakfast cereals). (It t based on creditable	Groups A-G Different e grains. Groups A-				
·	• ` ` / •							
Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion ¹ A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ² B	Creditable Amount A÷B					
Whole Grain Corn	18.3	16	1.0					
Whole Stain Com	10.5	10	1.0					
Total Creditable Amount³			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 <i>down</i> to the nearest quarter (0.25) oz. eq. Do <i>not</i> round up.								
Total weight (per portion) of pro Total contribution of product (pe								
I certify that the above information is true and correct and that a <u>28g</u> portion of this product (ready for serving) provides <u>1.0</u> 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.								
Regulatory Affairs Manager								
Signature Title								
Chantel Taylor		August 16, 2016	(972) 232-5008					
Printed Name	Γ	Date	Phone Number					



Manufacturer Mission Foods

GRUMA CORPORATION

5601 Executive Drive, Suite 800, 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)

Serving Size about 10 chips (28g)

Product Name Mission FS Tri-Color Triangle Tortilla Chips 6/2lb Code No. 8613

		ch Criteria: Yes X N tional School Lunch Program		kfast Program.)
	0.24 oz equivalent or 3.99 g	ains: Yes No _X grams for Groups A-G or 6.9 quirements for school meals.		
and School Bree (baked goods), of methodologies ar G use the standar grain per oz eq; of	akfast Program: Exhibit Group H (cereal grains) we applied to calculate served of 16grams creditable grand Group I is reported by	5 ,	oduct fits into Gast cereals). (Dig ed on creditable g	roups A-G ferent trains. Groups A-
Indicate to which Exhib	it A Group (A-1) the pro	duct belongs: _B_		
Description of Product per Food Buying Guide	Portion Size of Product as Purchased A	Weight of one ounce equivalent as listed in SP 30-2012 B	Creditable Amount ¹ A ÷ B	
Tortilla chips (whole wheat or whole corn)	28	28	1.0	
A. Total Creditable Amou	nt ²		1.0	
¹ Total Creditable Amount must	t be rounded down to the near	arest quarter (0.25) oz. eq. Do	not round up.	I
Total weight (per portion) of product				
I certify that the above inform provides <u>1.0</u> oz. equivale portion. Products with more t non-creditable grains may not	ent Grains. I further certif han 0.24 oz. equivalent o	by that non-creditable grains r 3.99 grams for Groups A-	s are not above (G or 6.99 grams	0.24 oz eq. per
Signature		Regulatory Affairs Manage	r	_
			77) 222 5000	
Chantel Taylor Printed Name			972) 232-5008 Thone Number	