12/27/2016 Print Preview

Packaging Level: Case Core Functional Name : Taco Shells Product Status : Active GLN: 0073731000007 Info Provider : Mission Foods Preliminary Item Status Code Manufacturer : Mission Foods-Foodservice GLN: 0073731000007 Brand Name : GFS Product Profile : FOOD Brand Owner : GFS 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: 120 UOM: Days Type of Date on Packaging : EXPIRATION_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 : 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: 10093901824421 Quantity: 1 Product Code Type: Supplier Assigned Product Code: 28152 Barcode Type : GTIN_14 Item ID Barcode: 10093901824421 Short Name: GFS 5" Yellow Taco Shells Pack Size Description Long Name : Gordon Taco Shells UOM : Each Net Content: 384 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: 8 Quantity Within Inner Pack: 12 Individual Unit Minimum: 12 UOM : Count Individual Unit Maximum: 12 UOM : Count Contents - Pallet Pallet TI: 8 Qty Per Layer (TI): Pallet HI: 5 Qty Of Layers (HI): Total Pallet Quantity: 40 - Measures

Depth: 16,375

UOM: Inches

	Serving Size		Serving Size Description	Qua	sis ntity		tity Type Code	Preparati	on State	Daily Value In
	Value 32	Gram		Value 32	Gram	BY SERVING	3	UNPREPA	ARFD	
	Nutrition Type					Quantity ontained			on Daily Value Intake Perce	
				Value	иом					
	Calories Total					Kilocalorie	APPROX I MATE	ELY		
	Calories from Fat				60	Kilocalorie	APPROX I MATE	ELY		
Serving Sizes :	Calcium						APPROX I MATE	ELY	2	
	Carbo	hydrate	es		21	Gram	APPROXIMATE	ELY	7	
	Cho l e or var		method of determination unkn	own	0	Mi l igram	APPROXIMATE	ELY	0	
	Iron, total						APPROXIMATE	ELY	4	
	Protein, total; method of determination unknown or variable					Gram	APPROXIMATE	ELY		
	Fatty acids, total saturated				2	Gram	APPROX I MATE	ELY	10	
	Sodium				0	Mi∎igram	APPROX I MATE	ELY	0	
	Total I	Diet Fib	er		2	Gram	APPROXIMATE	ELY	8	
	Fat, to	otal			6	Gram	APPROXIMATE	ELY	9	

12/27/2016 Print Preview

Fatly additions on white the production white control of the following: Cottonseed Oil, Corn Oil Pain Oil, contains 2% or less Whaten in France Moniford Coop Altergen Rele-fifth Bibligh-Stopkger Foro: Thisraine Monostrate. Ribotland, Line. Hazmet Maniford Coop Hazmet Maniford Coop Hazmet Moniford Coop Hazme	Y		PPROXIMATELY	Gram A	0	sion unknown	tal, express	Sugars, to	
Vitamia C, method unknown or variable Gram	4		PROXIMATELY	Gram A	0	\$, total trans	Fatty acids	
Cost Dryos Information Del Types Code Diet Type Sub Code Certification Del Types Diet Types Sub Code Certification Del Types Diet Types Sub Code Certification NOSHER PAREVE Vision Ingredients Ingredie	γ 0	0	PROXIMATELY	Α		determination unknown	method of o	Vitamin A;	
Saft Equivalent Diet Type Information Diet Type Signed PAREVE More	Y 0	0	PROXIMATELY	Α		known or variab l e	method unl	Vitamin C;	
Det Type Information Det Types Diet Type Code Diet Type Sub Code Certification				Gram		ole	ate, availab	Carbohydr	
Diet Type Code Diet Type Code Diet Type Sub Code Certification KOSHER PAREVE View				Gram			alent	Salt Equiva	
Diet Type Code Diet Type Code Diet Type Sub Code Certification KOSHER PAREVE View								Information —	— Diet Type
Det Types WOSHER PAREVE Vinu Ingredients Ingredients: Whole Grain Corn, Wailer, Vegetable Oil (contains one or more of the following: Cotionseed Oil. Corn Oil, Path Oil), contains 2% or less Allergens: Allergens: Allergens: Hazmat Mis Hazmat: Hazmat Data Mumber: Hazmat Package Group: Hazmat Familiest Code: Hazmat Chemical: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat Chemical: Hazmat MSDS No: Haz			_					Iniormation —	- Diet Type
Ingredients Ingredients Ingredients Ingredients Ingredients: Whole Grain Com, Water, Vegetable Oil (contains one or more of the following: Cottonseed Oil, Corn Oil, Palm Oil), contains 2% or less Allergen Relevian Notate				•	o Code			Diet Types	
Ingredients: Ingredients: Whole Grain Corn, Water, Vegetable Oil (contains one or more of the following: Cottonseed Oil, Corn Oil, Palm Oil); contains 2% or less Altergen Reis-Sin Note: \$1,000 \$1,00			_	View	L	RAREVE	KOSHER		
Ingredients: Ingredients: Whole Grain Corn, Water, Vegetable Oil (contains one or more of the following: Cottonseed Oil, Corn Oil, Palm Oil), contains 2% or less Allergen information Allergen Reis-96.1936/954949694 Fron, Thiemine Monontirate, Ribotlavin, Lime. Hazmat Is Hazmat: Hazmat Whole I Hazmat Manifest Code: Hazmat Manifest Code: Hazmat Chemical: Hazmat Chemical: Hazmat Chemical: Hazmat Chemical: ProDuct_MAGE 0506/2016 Open Case Image ipg PRODUCT_MAGE 0506/2016 Marketing image pg Mark									
Ingredients: Ingredients: Whole Grain Corn, Water, Vegetable Oil (contains one or more of the following: Cottonseed Oil, Corn Oil, Palm Oil), contains 2% or less Allergen Pformation Allergen Rele-Min Nation Relevant Fron, Thismine Mononitrate, Riboflavin, Lime. Hazmat Is Hazmat: Hazmat Package Group: Hazmat Package Group: Hazmat Chemical: Hazmat Chemical: Hazmat Chemical: Hazmat Chemical: Hazmat Chemical: Hazmat Chemical: ProDUCT_IMAGE 05/08/2016 0 Open Case Image ipg Sall Sheet I Mobile ipg Image Type of Information File Camera Perspective Created Date Image National Properties Image Ipg Red Sall Sheet I Mobile Ipg Image Type Of Information File Camera Perspective Created Date Image National Properties Image Ipg Red Sall Sheet I Mobile Ipg Image PRODUCT_IMAGE 05/08/2016 0 Marketing Image Ipg Red Sall Sheet I Mobile Ipg Image Red Sall Sheet I Mobile Ipg Image PRODUCT_IMAGE 05/08/2016 0 Marketing Image Ipg								ts	ngredients
Allergen Relation Notice Revisited From Thiemine Mononitrate, Ribotlavin, Lime. Hazmat Is Hazmat: Hazmat Un Number: Hazmat Deckage Group: Hazmat Chemical: Hazmat Chemical: Hazmat Class (Sub-Rsk): Hazmat Class (Sub-Rsk): Wew Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End Image PRODUCT_IMAGE O5/06/2016 Open Case Image pg PRODUCT_IMAGE O5/06/2016 Marketim Image									Ingredient
Allergen Relevation Nation Received from Thiamine Mononitrate. Riboflavin, Lime. Allergen Page	wing: Cottonseed Oil, Corn Oil, Palm Oil), contains 2% or less	g: Cottonse	nore of the fo∎owing: C	i l (contains one or l	table Oil (d	irain Corn, Water, Veget	s: Who l e G	its : Ingredien	Ingredient
Allergen Relevation Nation Received from Thiamine Mononitrate. Riboflavin, Lime. Allergen Page									
Allargens: Hazmat UN Number: Hazmat UN Number: Hazmat Deckage Group: Hazmat Manifest Code: Hazmat Chemical: Hazmat Chemical: Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Altachments View Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End Image PRODUCT_MAGE O5/06/2016 Ø Open Case Image Imag					. 5" .				
Hazmat UN Number: Hazmat UN Number: Hazmat Package Group: Hazmat Manifest Code: Hazmat Chemical: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat				oonavin, Lime.	ate, Riboti	ron, i niamine iviononitra	treamega:	Relevant Bata	Allergen F
Hazmat UN Number: Hazmat UN Number: Hazmat Package Group: Hazmat Manifest Code: Hazmat Chemical: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat						~			
Hazmat UN Number: Hazmat UN Number: Hazmat Package Group: Hazmat Manifest Code: Hazmat Chemical: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat MSDS No: Hazmat				1 1	1				
Is Hazmat UN Number: Hazmat UN Number: Hazmat Package Group: Hazmat Annifest Code: Hazmat Emergency Phone: Hazmat Chemical: Hazmat Class (Sub-Risk): **Note Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End Image PRODUCT_IMAGE 05/06/2016							A ll ergens :		
Is Hazmat UN Number: Hazmat UN Number: Hazmat Package Group: Hazmat Annifest Code: Hazmat Emergency Phone: Hazmat Chemical: Hazmat Class (Sub-Risk): **Note Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End Image PRODUCT_IMAGE 05/06/2016									
Is Hazmat UN Number: Hazmat UN Number: Hazmat Package Group: Hazmat Annifest Code: Hazmat Emergency Phone: Hazmat Chemical: Hazmat Class (Sub-Risk): **Note Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End Image PRODUCT_IMAGE 05/06/2016									
Is Hazmat UN Number: Hazmat UN Number: Hazmat Package Group: Hazmat Annifest Code: Hazmat Emergency Phone: Hazmat Chemical: Hazmat Class (Sub-Risk): **Note Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End Image PRODUCT_IMAGE 05/06/2016									
Hazmat Number: Hazmat Package Group: Hazmat Manifest Code: Hazmat Emergency Phone: Hazmat Class (Sub-Risk): Attachments View Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End Image PRODUCT_IMAGE 05/06/2016 Self Sheet / Mobile Image							. —		Hazmat
Hazmat Package Group: Hazmat Manifest Code: Hazmat Emergency Phone: Hazmat Chemical: Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat Class (Sub-Risk): Hazmat MSDS No:							at:	Is Hazma	
Hazmat Emergency Phone : Hazmat Chemical : Hazmat Class (Sub-Risk) : Attachments View Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End							en:	nat UN Numbe	Hazm
Hazmat Emergency Phone : Hazmat Chemical : Hazmat Class (Sub-Risk) : Attachments View Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End							p:	Package Grou	Hazmat F
Hazmat Chemical : Hazmat Class (Sub-Risk) : Attachments View Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End	Hazmat MSDS No :						e :	t Manifest Cod	Hazmat
Hazmat Class (Sub-Risk): Attachments Wiew Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End							e ·	nergency Phon	Hazmat Em
Hazmat Class (Sub-Risk): Attachments View Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End PRODUCT_IMAGE 05/06/2016 PRODUCT_IMAGE 05/06/201									
Attachments View Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End PRODUCT_IMAGE 05/06/2016 Ø Open Case Image jpg PRODUCT_IMAGE 05/06/2016 Ø Sell Sheet / Mobile inage inage Marketing Image jpg									
View Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End Open Case Image pg PRODUCT_IMAGE 01/04/2016 Open Case Image pg PRODUCT_IMAGE 01/04/2016 Open Case Image pg PRODUCT_IMAGE 05/06/2016 Open Case Image pg Marketing Image pg Mark):	lass (Sub-Risk	Hazmat Cl
View Image Type of Information File Camera Perspective Created Date Image Notes Attachment Type File Format Name Content Description File Effective Start Date Time File Effective End Open Case Image pg PRODUCT_IMAGE 01/04/2016 Open Case Image pg PRODUCT_IMAGE 01/04/2016 Open Case Image pg PRODUCT_IMAGE 05/06/2016 Open Case Image pg Marketing Image pg Mark									Attachments
PRODUCT_IMAGE 01/04/2016 Sell Sheet / Mobile ipg Image PRODUCT_IMAGE 05/06/2016 Marketing Image ipg High Res ipg	ment Type File Format Name Content Description File Effective Start Date Time File Effective End Date Time	nt Type F	Notes Attachment	ated Date Image	ve Create	ile Camera Perspectiv	rmation	e Type of Info	View Image
PRODUCT_IMAGE 05/06/2016 Marketing Image High Res ipg	ase Image jpg	e Image jp	Open Case Im	05/06/2016 🔗	05/			DUCT_IMAGE	PROD
High Res JP9	et / Mobile jpg	/ Mobile jp	Sell Sheet / Mo Image	01/04/2016 🔗	01/			OUCT_IMAGE	PROD
	ng Image is	Image jp	Marketing Ima	05/06/2016 🔗	05/			OUCT_IMAGE	PROE
		je jr		05/06/2016	05/			DUCT_IMAGE	■ PROC
□ PRODUCT_IMAGE 05/06/2016 Ø Inner Image jpg									
■ PRODUCT_IMAGE 05/06/2016 Item Image jpg									
Publications View TP Name TP Name Recipient GLN Publication Status Command Status Status Date Action Details Last Published Date Core I	nd Status Status Date Action Details Last Published Date Core Mktg Nutr	Stat	Command	lication Status	Public	Recipient GLN	Name		

No trading partner / publications to show.



Regan Ribaul

Printed Name

GRUMA CORPORATION

1159 Cottonwood Lane, Suite 200, 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 GFS 5" Whole Grain Corn Taco Shells 48ct Code No. 28152									
Manufacturer Mission Foods Serving Size 3 shells (30g)									
(Refer to SF	? 30-2012 Grain R	equirements for the Nat	ch Criteria: Yes X ional School Lunch Pro	gram and School Br					
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 Grain I	of Creditable ngredient*	Grams of Creditable Grain Ingredient per Portion ¹	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ² B	Creditable Amount					
1		A	D 1	$\mathbf{A} \cdot \mathbf{D}$					
Whole Grain	Corn	A 18.7	16	$\mathbf{A} \div \mathbf{B}$ 1.0					
Whole Grain	Corn								
Whole Grain	Corn								
Total Credit	table Amount ³	18.7	16						
Total Credit * Creditable gra 1 (Serving size) 2 Standard gran	table Amount ³ ins are whole-grain X (% of creditable as of creditable grain	meal/flour and enriched grain in formula). Please ns from the correspondin	16 meal/flour. be aware serving size oth	1.0 1.0 er than grams must b	pe converted to grams.				
* Creditable gra 1 (Serving size) 2 Standard gram 3 Total Creditab Total weight (p	table Amount ³ ins are whole-grain X (% of creditable as of creditable graile Amount must be er portion) of pro	meal/flour and enriched grain in formula). Please ns from the correspondin	meal/flour. be aware serving size oth g Group in Exhibit A. rest quarter (0.25) oz. eq.	1.0 1.0 er than grams must b	pe converted to grams.				
* Creditable gra 1 (Serving size) 2 Standard gram 3 Total Creditab Total weight (p Total contribution I certify that the provides 1.0 portion. Produce	ins are whole-grain X (% of creditable as of creditable graile Amount must be the portion) of proton of product (per above information oz. equivalent cts with more that	meal/flour and enriched grain in formula). Please ns from the correspondin rounded <i>down</i> to the nead duct as purchaseder portion)1.0 oz on is true and correct a Grains. I further certifin 0.24 oz. equivalent o	meal/flour. be aware serving size oth g Group in Exhibit A. rest quarter (0.25) oz. eq.	1.0 1.0 The than grams must be the product of this product rains are not above as A-G or 6.99 gram	(ready for serving) e 0.24 oz eq. per				

November 9, 2015

Date

(972) 232-5008

Phone Number



GRUMA CORPORATION

1159 Cottonwood Lane, Suite 200, 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 GFS 5" Whole Grain Corn Taco Shells 48ct Code No. 28152

Manufacturer Mission Food	Servi	Serving Size 3 shells (30g)							
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 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)	30	28	1.0						
A. Total Creditable Amount ²									
¹ 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 30g Total contribution of product (per portion) 1.0 oz equivalent									
I certify that the above information is true and correct and that a <u>30g</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 Title									
Regan Ribaul Printed Name			972) 232-5008 Phone Number	_					