12/27/2016 Print Preview

Packaging Level: Case Core Functional Name : Taco Shell 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: 00073731101056 Quantity: 1 Product Code Type: Supplier Assigned Product Code: 10105 Barcode Type : GTIN_14 Item ID : Barcode: 00073731101056 Short Name: Taco Shells, Regular Pack Size Description Long Name : Mission 5" Regular White Taco Shells 8/25ct UOM : Each Net Content: 200 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 Individual Unit Minimum: 25 UOM : Count Individual Unit Maximum: 25 UOM : Count Contents - Pallet Pallet TI: 10 Qty Per Layer (TI): Pallet HI: 10 Qty Of Layers (HI): Total Pallet Quantity: 100 - Measures

Depth: 16.88

UOM: Inches

I										
Gro	oss Weight	: 6.19	UOM	: Pounds		Width:	11.38	UOM:	Inches	
	Net Weight	: 4.69	UOM	: Pounds		Height:	6.13	UOM:	Inches	
						Vojume :	0.6814	HOM:	Cubic Foot	
						Tojamo .	0.0011		Cubic Foot	
Commercial	Distribution	Dates								
Start Availa	abi l ity Date	:		01/01/2		inue Date :				
Effe	ective Date	:		01/01/2						
Marketing General Infor	rmation —									
	Benefits :	Our Taco She l ls are perfect fo	or today's	on-the-go menu iten	ns. Designed to bre	eak on the "bite	-line" — not in your hand	d or		
	-									
		during preparation. Gluten Fr	e. She l f	stable.						
General Des	scription:	Shells/Tostada								
	[1					
Product A	Activities :	<u> </u>		•	4					
11000017		No items	to show.							
Packaging &	Storage									
i dokaging a	Otorage									
0	Diament 1 - 6	Dealer die eerste		Otana la a a a la disc	-1					
Consumer S	Storage Info	ormation : Packed in a cardbo	ara case	e. Store in a cool, dry	place.					
Consumer	Usage Info	ormation : PREFRIED TACO	SHELLS	Store Mission taco	he l s in a cool dry p	place. Shells m	ay be served ambient, b	butare best		
Preparation 8	& Cooking									
		served warm. War	n full slee	eves of taco she l s in	a dry heat cabinet	for 30minutes	at 170°F prior to fi l ing.			
	paration 1	po								
		DDEEDIED TAGO OUE	10.0			0				
Prep & Cook	k Suggestio	ons : PREFRIED TACO SHE	LS: Stor	e Mission taco she l s	in a cool dry place	. Shells may be	e served ambient, butare	e best		
		served warm. Warm ful	sleeves	of taco she l s in a dr∖	heat cabinet for 30	0minutes at 17	0°F prior to fi l ling.			
Servir	ng Suggest	ion : Tacos								
│ ├─Marketing C l	laims —									
-		Organic : No				Is Trade Iter	n Packaging made from	Renewable Re	sources :	
Is Trade Iter	m Packagir	ng marked Recyclable : Yes						ls Marked Recy		
lo Trado Roi	donagii	ig marked receyclasis . Tee					·	io marroa rico)	, oldbio	
Nutrition										
				7	Numbe	er of Servings	per package : 66			
Nutrient Releva	ant Data Pr	rovided :				Child N	Nutrition Flag : No	-	1	
Serving Size	Informatio	n-					-			
	Serving	T	Bas							
	Size	Serving Size Description		tity Basis Quant	ty Type Code Pre	eparation Stat	e Daily Value Intake			
	Value UC 32 Gra	am 32		Gram BY_SERVING	PR	EPARED				
				ntity Contained		I				
	Nutrition	Туре	Value		Measurement Pre	cision Daily \	/alue Intake Percent			
	Sodium				APPROXIMATELY	0				
	Total Diet	Fiber			APPROXIMATELY	8				
	Fat, total		7 (APPROXIMATELY	11				
	Calcium	ratos	21 4		APPROXIMATELY	2				
	Carbohyd Cho l ester	rates ol; method of determination			APPROXIMATELY	7				
	unknown	or variable		-	APPROXIMATELY	0				
Serving	Calories T	otal	669.44 I		APPROXIMATELY					
Sizes :	Iron, total	tal; method of determination			APPROXIMATELY	4				
	unknown	or variable	2 (APPROXIMATELY	4				
		s, total saturated			APPROXIMATELY	10				
	Sugars, to	tal, expression unknown	1 (Gram	APPROXIMATELY					

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0

Gram

Milligram

Number of International Units

APPROXIMATELY

APPROXIMATELY

APPROXIMATELY

0 0

Fatty acids, total trans

Vitamin A; method of determination unknown

Vitamin C; method unknown or variable 0

Vitamin D; metr unknown or var	nod of determination riable	A	PPROXIMATELY	0					
Calories from F		Kilocalorie A	PPROXIMATELY						
Calories Total	160	Kilocalorie A	PPROXIMATELY						
Carbohydrate,	available	Gram							
Salt Equivalent		Gram							
Diet Type Information									
_	-4 T C d. Di-4 T C.	b Code Certification	¬						
Diet Types :	et Type Code Diet Type Su SHER PAREVE	View							
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Ingredients									
Ingredients									
Ingradients : Ingradients : W	/hole Grain Corn, Water, Vege	stable Oil (Cottonsood, Co	rn and/or Sunflower) co	ntaine 2% c	vrloce of: Nigoin Po	duced Iron, Thiami	no		
ingredients . Ingredients. W	mole Grain Com, water, vege	table Oil (Cottonseed, Co	m, and/or Sumlower), co	Illains 2% 0	ir less of Niaciff, Re	uuceu Iron, rmami	ne		
Allergen Information									
Allergen Relevant Patrale	Riboflavin.								
Allergen Relevant Data Prov	ided:								
	~								
Allerg	zone :								
Allerg	geris .								
Hazmat									
Is Hazmat :	No								
Hazmat UN Number :									
Hazmat Package Group :									
					MODO N				
Hazmat Manifest Code :				Hazr	mat MSDS No :				
Hazmat Emergency Phone :				-					
Hazmat Chemical :									
Hazmat Class (Sub-Risk) :									
Attachments									
	tion File Camera Perspecti	ve Created Date Image	Notes Attachment Ty	pe File Fo	rmat Name Conte	nt Description Fi	le Effective	Start Date Time File Effective End Date T	ime Ca
PRODUCT_IMAGE		05/06/2016	Marketing Image High Res	e jpg					
PRODUCT_IMAGE		05/06/2016	Open Case Ima	ge jpg					
PRODUCT_IMAGE		01/04/2016	Sell Sheet / Mob Image						
PRODUCT IMAGE		05/06/2016	Case Image	jpg					
PRODUCT IMAGE		05/06/2016	Item Image	jpg					
		33.33.2010	mago	Ent					
Publications View TP Name TP Name	ne Recipient GLN	Publication Status	Command	Status	Status Date	Action Detail	s	Last Published Date Core Mktg	Nutr

No trading partner / publications to show.



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	Mission FS 5" F	Regular White Taco Sh	ells (Code No. <u>10105</u>			
Manufacturer	Mission Foods		S	Serving Size 3 shells (32g)			
(Refer to SI	P 30-2012 Grain R	the Whole Grain-Ric	ional School Lunch Pro	ogram and School Br			
(Products v	vith more than 0.2-	ain non-creditable gra 4 oz equivalent or 3.99 g dit towards the grain re	grams for Groups A-G	or 6.99 grams for Gr	y grams: coup H of non-		
ai (b m G gr	nd School Break baked goods), Gr ethodologies are a use the standard o rain per oz eq; and	um SP 30-2012 Grain fast Program: Exhibit oup H (cereal grains) applied to calculate serve of 16 grams creditable got Group I is reported by A Group (A-I) the program of Group (A-I) the g	t A to determine if the or Group I (RTE brownings of grain component rain per oz eq; Group Evolume or weight.)	e product fits into eakfast cereals). (I t based on creditable	Groups A-G Different e grains. Groups A-		
Description	n of Creditable	Grams of Creditable Grain	Gram Standard of Creditable Grain	Creditable			
	ngredient*	Ingredient per Portion ¹ A	per oz equivalent (16g or 28g) ² B	Amount A÷B			
Whole Grain	Corn	19.9	16	1.0			
Total Credit	table Amount ³		Date Telegraphy (1997)	1.0			
* Creditable gra 1 (Serving size) 2 Standard gran	ins are whole-grain X (% of creditable are of creditable grains of credi	meal/flour and enriched grain in formula). Please ns from the correspondin rounded <i>down</i> to the near	be aware serving size otl g Group in Exhibit A.		be converted to grams.		
		duct as purchaseder portion)1.0 oz					
provides 1.0	_ oz. equivalent	on is true and correct a Grains. I further certif n 0.24 oz. equivalent o	y that non-creditable g	grains are not above	e 0.24 oz eq. per		
		edit towards the grain i			×*		
Reibe	ane		Regulatory Affairs Ma	nager			
Signature							
Regan Ribaul		The second secon	une 9, 2014	(972) 232-5008			
Printed Name		Π	Date	Phone Number			

Taste Nutrition Quality



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 _Mission FS 5" Regular White Taco Shells Code No. 10105

Manufacturer Mission I	ng Size 3 shells (32g)					
II. Does the product (Products with more the creditable grains may) III. Use Policy Mem and School (baked good methodologie G use the state grain per oz e	t contain non-creditable gran 0.24 oz equivalent or 3.99 not credit towards the grain roorandum SP 30-2012 Grai Breakfast Program: Exhib s), Group H (cereal grains are applied to calculate ser	grams for Groups A-G or 6.9 equirements for school meals. In Requirements for the Na it A to determine if the property or Group I (RTE breakfavings of grain component bases grain per oz eq; Group H uses ov volume or weight.)	How many go 99 grams for Group of the standard school Lu oduct fits into Grast cereals). (Diffeed on creditable gr	rams: o H of non- nch Program oups A-G ferent vains, Groups A-			
Description of Production per Food Buying Guid	e 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)	32	28	1.0				
A. Total Creditable Ar	nount ²		1.0				
		(0.00					
Total Creditable Amount i	nust be rounded down to the ne	earest quarter (0.25) oz. eq. Do	not round up.				
Total weight (per portion) of product as purchased 32g Total contribution of product (per portion) 1.0 oz equivalent							
I certify that the above information is true and correct and that a <u>32g</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	72) 232-5008	_					
Printed Name Date Phone Number							

Taste Nutrition Quality