3/11/2019 Print Preview

Publication Hazmat Audit Flag : true FSE AM ID : Last Baseline Update :	Perkins Item ID : GFS MPC : Packaging Level : Case TP Brand Name : Publication Hazmat Dematrue Recipient Name : Gordon Food Service	and Audit Flag :								
Functional Name: 80ct CoCo Chip Bites Info Provider: The Father's Table Manufacturer: The Father's Table Brand Owner: The Father's Table GPC Description: Desserts (Perishable)		GLN: 00103740000 GLN: 00103740000 GLN: 00103740000	Product Status : Active Preliminary Item St Brand Name : Dunkers Sub Brand : Product Profile : Seafood HACCP R							
GPC Code: 10000197 GPC Type: Food Target Market: USA Country Origin of Product: USA Storage and Handling Informat	ion —		Seafood HACCP R	Regulatory Agency : Regulatory Permit Identi	ification :					
Type of Date on Packaging : Temperatures : Qualifier Temperature at storage or har Temperature during transports				Value 0 0	inimum UOM FAH FAH	Ma Value 32 32	UOM FAH FAH	Shelf Life: 365 Shelf Life From Arrival: 180 Variable Unit: No Marked with Batch Yes	UOM: Days UOM: Days Number:	
Order Sizing Factor : Trade Item Contact Information Contacts :		onal Party ID Value	Available Time No items to show.	Contact Address	Contact Desc	cription	Contact Name	GLN Commun	nication Channel	
Packaging GTIN: 10010374011837 Quantity: 1 Product Code Type: SUPPLIER ASSIGNED Recipient Item ID: 393833 Product Code: 01183 Short Name: COCO CHIP BITES Long Name: 80ct CoCo Chip Bites Case Description:				Barcode Type : GTIN_14 Barcode : 10010374011837 Pack Size Description						

Per Control Decoded Tree Control Decoded Tr			
Product Type : Core Cor			
Case Using Note Cover Level CTIN Processing from soon Recycling Process Type Scheme Code Sustainability Parton No dens to about No dens to about Process Type Scheme Code Sustainability Parton No dens to about No dens to about Process Type Scheme Code Sustainability Parton No dens to about No dens to about Process Type Scheme Code Sustainability Parton No dens to about No dens to about Process Type Scheme Code Sustainability Parton No dens to about No dens to about Process Type Scheme Code Sustainability Parton No dens to about No dens to about Process Type Scheme Code Sustainability Parton No dens to about No dens to about Process Type Scheme Code Sustainability Parton No dens to about No dens to about Process Type Scheme Code Sustainability Parton No dens to about No dens to about Process Type Scheme Code Scheme Code Sustainability Parton No dens to about No dens to about Process Type Scheme Code Scheme C			
Packaging Montation Packaging Period Packaging			
Packaging filter packaging Type Festure Function Owner Recycling Level Process Type Settleme Coop Sustainability Festure Weight Value UOM Value UO		:	
No			
No Record Packaging Type Feature Function Common Recording Process Type Scheme Code Sustainability Feature Value UOM	ckaging Information ———		
Processing Type Posture Process Type Scheme Code Sustainability Feature Weight Wide UoM Value			
Product Level Properties 15 Base Juni 7: Yes 5 Consumer Usil 7: Yes 5 Consumer Usil 7: Yes 6 Trovicto Unit 7: Yes 6 Ordentials Unit 17: Yos Contents of Unmersed Cinifore Cont	evel Packaging Type Featu	re Function Owner Recycling Sustainab	ility Feature Weight Width Height Depth Shape Trans And Condition Code
Product Level Properties		Process Type Scheme Code	
B. Eace Unit ? : Yes			No items to show.
Secons S	oduct Level Properties ——		
S Consumer Unit ? Yes			
Se Packaging Returnable? No No No No No No No N			
Nes		Is Packaging Returnable? :	
Provide Unit ? :			
Second S		Are Non-Sold Items Returnable? :	
Ves			
Contents of Unmarked Children Quantity of Inner Pack: 80 Quantity Within Inner Pack: 1 Individual Unit Wasmum: 80,0000 Each Contents - Pallet T: 14 Qty Per Layer (TI): Pallet HI: 8 Qty Of Layers (HI): Total Pallet Quantity: I12 Meassures Depth: UOM: 12.9 Inches Net Weight: UOM: 8 Net Weight: UOM: 8 Inches Net Weight: UOM: 8 Inches Net Weight: UOM: 8 Inches Pounds Height: UOM: 8 Inches Pounds Height: UOM: 9,75 Inches	Orderable unit ? :		
Country of Inner Pack : 80	es		
80			
Quantity Within Inner Pack : 1			
Individual Unit Maximum : B0.0000 Each			
Minimum : Bo.0000 Each UOM : Maximum : Bo.0000 Each UOM : Bo.0000 Each UOM : Bo.0000 Each UOM : UOM : UOM : UOM : UOM : UOM : UOM : UOM : UOM : UOM :			
Bo.0000 Each Individual Unit Maximum: Each Bo.0000 Each Bo.0000 Each Bo.0000 Each Bo.0000 Each Bo.0000 Each Bo.0000 Each Bo.0000 Each Bo.0000 Each Bo.0000 Each Bo.0000 Each Bo.0000 Bo.0000 Bo.0000 Bo.00000 Bo.000000 Bo.00000000 Bo.000000000000000000000000000000000000	idividual Unit		
Maximum	Eoch		
Solution Each Each Solution Each			
Pallet TI :	laximum ;		
Pallet TI: 14	entante Pallot		
14			
8		Layer (TI) :	
Total Pallet Quantity: 112			
Depth : UOM : 12.9 Inches	a., o.	∟ayers (HI) :	
Gross Weight : UOM : 12.9 Inches 8.5 Pounds Width : UOM : Net Weight : UOM : 8 Inches 7.5 Pounds Height : UOM : Front Face Type Code : 9.75 Inches			
Gross Weight : UOM : 12.9 Inches 8.5 Pounds Width : UOM : Net Weight : UOM : 8 Inches 7.5 Pounds Height : UOM : Front Face Type Code : 9.75 Inches	easures		
8.5 Pounds Width: UOM: Net Weight: UOM: 8 Inches 7.5 Pounds Height: UOM: Front Face Type Code: 9.75 Inches		Depth : UON	:
Net Weight : UOM : 8 Inches 7.5 Pounds Height : UOM : Front Face Type Code : 9.75 Inches	iross Weight :	UOM: 12.9 Inch	28
Net Weight :	3.5		
Front Face Type Code : 9.75 Inches		UOM:	
Tollt ace type code.		g.ii.	
	ont race Type Code .		
0.587 Cubic Feet			
Commercial Distribution Dates	mmercial Distribution Dates		
Start Availability Date :			
04/15/2018			2018
Production Variant Description :	oduction Variant Description	:	
Production Variant Effective Date :	roduction Variant Effective Da	ite:	
Consumer Product Variant End Effective DateTime : Discontinue Date :	onsumer Product Variant End	Effective DateTime :	Discontinue Date :
Consumer Product Variant Identification :	onsumer Product Variant Ide	ntification :	
Consumer Product Variant Reason :	onsumer Product Variant Rea	ison:	
Effective Date :	ffective Date :		
O3/20/2018	TOURS DAILS.	03/20/	2018

General Information —

3/11/2019 Print Preview

Benefits:		
1.5 ounce, individually wrapped pouch with fully b	baked .5"x .5" square Whole Grain Rich bites. Each pouch provides 1.25 servings bread/grains for NSLP. CoCo Chip Bite	es are
Brand Marketing Description :		
soft and chewy poppable bites with milk chocolat	e chips.	
General Description :		
Product Activities :		
Product Activity Type	Region Description	
No item	ns to show.	
Packaging & Storage		
Consumer Storage Information :		
Consumer Usage Information :		
Consumer esage information .		
Preparation & Cooking		
Preparation Type :		
READY_TO_EAT		
Prep & Cook Suggestions :		
READY TO EAT		
Serving Suggestion :		
1 BAG		
Growing Method		
Organic :		
Marketing Claims		
Is Marked Recyclable ?:		
Genetically Modified Declaration Code :		
Packaging Accreditations and Certifications		
Agency Bio :	Agriculture Bioligique :	
Aquaculture Council Certification Certified :	Austria Bio Garantie :	
Best Aquaculture Practices Certified : Best Aquaculture Practices 3 Stars :	Best Aquaculture Practices 2 Stars : Best Aquaculture Practices 4 Stars :	
Bio Austria Label :	Bio Czech Label :	
Bio Fish:	Bio Label German :	
Bio Ring Allgäu :	Bio Swiss Bud Seal :	
Biodegradable Logo :	Bioland :	
Bioland Ennstal:	BIOS Kontrolle :	
Certified Angus Beef (CAB) :	CosmeBIO :	

Organic Certifying Body Debio :	Dolphin Safe Certified :
UL Eco-Logo Certified :	Fair Trade Certified :
Food Alliance Certified :	Forest Stewardship Council FSC Certified :
Gluten Free Certified :	GMO Marked :
Is Packaging marked with Green Dot :	Green Restaurant Association Endorsed :
Green Seal Certified :	Label Rouge product :
Marine Stewardship Council Certified :	Fair Trade MAX_HAVELAAR
Non-GMO Certified :	Biodegradable Ingredients :
Program for the Endorsement of Forest Certification PEFC :	Protected designation of origin :
Protected geographical indication :	Protected Harvest Certified :
Rainforest Alliance Certified :	Real California Milk :
SIk BIO :	Sustainable Forestry Initiative SFI Certified:
Traditional specialty guaranteed :	USDA Grade :

Nutrition

Number of Servings per package :

Nutrient Relevant Data Provided :
Yes

Child Nutrition Flag :

Serving Size Information

Servi	ng Size	Serving Size Description	Basis	Quantity	Basis Quantity Type Code	Preparation State	Daily Value Inta		Camilana Dan Dan	kage Description
/alue	UOM	Serving Size Description V	/alue	UOM	Basis Quantity Type Code	Preparation State	Daily value inta	ке	Servings Per Pac	kage Description
13	Gram	1 BAG			By Serving	Ready To Eat				
Mutritic	on Type				Quantity Co	ntained		Moseu	roment Precision	Daily Value Intake Percent
- Tutilitie	лі турс		\	/alue UOM				Measu	rement i recision	Daily value intake i creent
Calories	s Total (E	NER-)	1		IOT USE. Use E14 instead. Calorie ecated soon)	- International Table (IT) (C	ode will be	Approx	mate	
Fat, tota	al (FAT)		5	Gram	1			Approx	mate	6
Fatty ac	cids, total	saturated (FASAT)	2	Gram	1			Approx	mate	10
Fatty ac	cids, total	trans (FATRN)	0	Gram	1			Approx	mate	
Cholest (CHOL-		thod of determination unknown or varia	able 5	i Mi ll ig	ram			Approx	mate	2
Sodium	(NA)		5	i0 Mi ll ig	ram			Approx	mate	2
Carboh	ydrates (CHO-)	2	9 Gram	1			Approx	mate	11
Tota l Di	et Fiber ((FIBTSW)	1	Gram	1			Approx	mate	4
Sugars,	, total, ex	pression unknown (SUGAR-)	1	0 Gram	1			Approx	mate	
Added :	Sugars (S	SUGAD)	9	Gram	1			Approx	mate	18
Protein, (PRO-)	, total; me	ethod of determination unknown or var	riab l e 3	Gram	1			Approx	mate	
Vitamin (V I TD-)		od of determination unknown or variab	ole o	Micro	ogram			Approx	mate	0
Calcium	ı (CA)		2	8 Mi ll ig	ram			Approx	mate	2
Iron, tot	al (FE)		1	Mi ll ig	ram			Approx	mate	6
Potassi	um (K)		3	5 Mi ll ig	ram			Approx	mate	0
Carboh	ydrate, a	vailable (CHOAVL)		Gram	1					
Calories	s from Fa	at (ENERPF)		Kiloc	alorie					
Sa l t Eq	uiva l ent (SALTEQ)		Gram	1					
√itamin	A; metho	od of determination unknown (VITA-)		Numl	oer of International Units					
√itamin	C; metho	od unknown or variable (VITC-)		Mi ll ig	ram					
Calories	s Total (E	NER-)		Kilojo	oule					

Diet Type Information

Diet Types:

Diet Type Code Diet Type Sub Code Certification

KOSHER DAIRY Edit

Ingredients Ingredients

Ingredients:

3/11/2019 Print Preview

Whole Grain Oat Flour, Enriched Wheat Flour (niacin, reduced iron, thiamine mononitrate, riboflavin, folic acid), Glucose, Sugar, Butter (pasteurized cream, natural flavor), Chocolate

Albigan Regarant Decider of the Control of the Cont

	Allergen	Level Of Containment	Agency Name	Regulation Name
AE	Eggs and Their Derivatives n bicarbonate, cornstarch).	Free From	FDA	EGG
AF	Fish and Their Derivatives	Free From	FDA	FISH
AM	Milk and its Derivatives	Contains	FDA	MILK
AP	Peanuts and Their Derivatives	Free From	FDA	PEANUTS
UW	Wheat and Their Derivatives	Contains	FDA	WHEAT
AN	Tree Nuts and Their Derivatives	Free From	FDA	TREE NUTS
AY	Soybean and its Derivatives	Contains	FDA	SOY
AC	Crustaceans and Their Derivatives	Free From	FDA	CRUSTACEAN

Hazmat	
Is Hazmat :	
Hazmat UN Number :	
Hazmat Package Group :	
Hazmat Manifest Code :	Hazmat MSDS No :
Hazmat Emergency Phone :	
Hazmat Chemical :	
Hazmat Class (Sub-Risk) :	

Attachments									
View Image Type of Information	File Camera Perspective	Created Date	Image	Image file name	Notes	Attachment Type	File Format Name	Content Description French	File Effective Start Date Time File Effe
Product Image		04/27/2018	9	COCO CHIPS IN		Marketing Image	JPG		-

View Recipient Item ID	Recipient Name	Recipient GLN	Publication Status	Command	Status	Status Date	Action Details	Last Published Date	Core	Mktg	Nutr
393833	Gordon Food Service	0093901000002	Product Published		SYNCHRONISED	09/12/2018 17:34		09/12/2018	V	V	V

tathers	Manufacturer:	The Fathers Table		Code No.	01183
TOTAL S	Product Name:	Coco Chip Bites			
lable	Case/Pack/Coun	t/Portion/Size:	1.5 oz (43	g)	
50% of Profits to Charity					
III. Bread/Grain Compone	ent				
A. Does the product mee	t the Whole Grain	-Rich Criteria (Yes/No):		Yes	_
Each serving contains	56%	whole grain, which mee	ts the 51%	whole grain requireme	ent.
(Refer to SP 30-2012 Grain Requ	uirements for the Natio	onal School Lunch Program and S	School Breakfa	st Program.)	
B. Does the product conta	ain non-creditable	grains (Yes/No):	NO	How many grams:	n/a
·		alent or 3.99 grams of non-credi	table grains m	_	rain requirements for
school meals.)	·			,	,
C. Indicate to which Exhib	oit A Group (A-I) th	ie Product Belongs:		C	
'Different methodologies are an	onlied to calculate serv	ings of argin component based i	on creditable o	urains Grouns A-G use the s	tandard of 16 arams
	•			•	, ,
	•			•	, ,
	p H uses the standard		oz eq; and Gr	•	, ,
creditable grain per oz eq; Grou	p H uses the standard	of 28 grams creditable grain per	oz eq; and Gr	oup I is reported by volume	or weight.)
Creditable grain per oz eq; Grou	p H uses the standard Grain Ingredient*	of 28 grams creditable grain per Grams of Creditable Grain Ingredient per Portion ¹ A	oz eq; and Gr	dard of Creditable Grain livalent (16g or 28g) 2 B	or weight.) Creditable Amount A ÷ B
Description of Creditable Whole Grain Oa	Grain Ingredient* at Flour	of 28 grams creditable grain per Grams of Creditable Grain Ingredient per Portion ¹ A 12.9	oz eq; and Gr	dard of Creditable Grain divalent (16g or 28g) ² B	Creditable Amount A ÷ B 0.80
Description of Creditable Whole Grain Oa Enriched all purpose,	Grain Ingredient* at Flour /flour (wheat)	Grams of Creditable grain per Grams of Creditable Grain Ingredient per Portion ¹ A 12.9 10.1	oz eq; and Gr	dard of Creditable Grain livalent (16g or 28g) 2 B	Creditable Amount A ÷ B 0.80 0.63
Description of Creditable Whole Grain Oa Enriched all purpose,	p H uses the standard Grain Ingredient* at Flour /flour (wheat) mount (unrounded)	Grams of Creditable grain per Grams of Creditable Grain Ingredient per Portion ¹ A 12.9 10.1	Gram Stand per oz equ	dard of Creditable Grain divalent (16g or 28g) ² B	Creditable Amount A ÷ B 0.80 0.63 1.44
Whole Grain Oa Enriched all purpose, Total Creditable B/BA An	Grain Ingredient* at Flour /flour (wheat) mount (unrounded) A AMOUNT (round	Grams of Creditable grain per Grams of Creditable Grain Ingredient per Portion ¹ A 12.9 10.1 d) ed down to nearest 1/4 of	Gram Stand per oz equ	dard of Creditable Grain divalent (16g or 28g) ² B	Creditable Amount A ÷ B 0.80 0.63
Description of Creditable Whole Grain Oa Enriched all purpose, Total Creditable B/BA An	Grain Ingredient* at Flour /flour (wheat) mount (unrounded) A AMOUNT (round	Grams of Creditable grain per Grams of Creditable Grain Ingredient per Portion ¹ A 12.9 10.1 d) ed down to nearest 1/4 of	Gram Stand per oz equ	dard of Creditable Grain divalent (16g or 28g) ² B	Creditable Amount A ÷ B 0.80 0.63 1.44
Description of Creditable Whole Grain Oa Enriched all purpose, Total Creditable B/BA An TOTAL CREDITABLE B/BA *Creditable grains are whole-grain in	grain Ingredient* at Flour /flour (wheat) mount (unrounded AMOUNT (round meal/flour and enriched	Grams of Creditable grain per Grams of Creditable Grain Ingredient per Portion ¹ A 12.9 10.1 d) ed down to nearest 1/4 omeal/flour.	Gram Stand per oz equ	dard of Creditable Grain divalent (16g or 28g) 2 B	Creditable Amount A ÷ B 0.80 0.63 1.44
Whole Grain Oa Enriched all purpose, Total Creditable B/BA An TOTAL CREDITABLE B/BA *Creditable grains are whole-grain of (Serving size) X (% of creditable grains)	grain Ingredient* at Flour /flour (wheat) mount (unrounder AMOUNT (round meal/flour and enriched ain in formula). Please b	Grams of Creditable grain per Grams of Creditable Grain Ingredient per Portion ¹ A 12.9 10.1 d) ed down to nearest 1/4 of meal/flour. e aware that serving sizes other that group in Exhibit A.	Gram Stand per oz equ per oz equ pz eq) ³	dard of Creditable Grain divalent (16g or 28g) 2 B	Creditable Amount A ÷ B 0.80 0.63 1.44
Description of Creditable Whole Grain Oa Enriched all purpose, Total Creditable B/BA An	grain Ingredient* at Flour /flour (wheat) mount (unrounder AMOUNT (round meal/flour and enriched ain in formula). Please b	Grams of Creditable grain per Grams of Creditable Grain Ingredient per Portion ¹ A 12.9 10.1 d) ed down to nearest 1/4 of meal/flour. e aware that serving sizes other that group in Exhibit A.	Gram Stand per oz equ per oz equ pz eq) ³	dard of Creditable Grain divalent (16g or 28g) ² B 16 16	Creditable Amount A ÷ B 0.80 0.63 1.44

Total creditable amount of product (per portion) 1.25 oz Equivalent Grains

(Reminder: Total creditable amount cannot count for more than the total weight of product.)

I certify that the above information is true and correct and that a portion of the above product (ready for serving) contains

1.50 ounce serving/
oz equivalent grains.

Patricia The Mips
Signature

Patricia Phillips, Phillips Resources



School Food Regulatory Expert

Title

4/20/2018

703-450-2880