	Perkins Item ID :							
Publication Hazmat Audit Flag :	GFS MPC :							
true	Packaging Level :							
FSE AM ID :	Case							
	TP Brand Name :							
Last Baseline Update :								
	Publication Hazmat Deman true	nd Audit Flag :						
	Recipient Name :							
	Gordon Food Service							
Core								
Functional Name :			Product State	us :	_			
Bread (Frozen)			Active					
Info Provider :	illion Pakarian	GLN : 00713140000	Preliminary I	tem Status Cod	e :			
Perfection Bakery, Inc. / Aunt M	IIIIes Bakeries							
Manufacturer : Perfection Bakeries Inc		GLN : 00713140000	Brand Name					
			Daily Knea					
Brand Owner : Daily Kneads Bread LLC		GLN :	Product Prof	11e :				
		08660270004	Seafood HA	CCP Regulator	Act ·			
GPC Description : Bread (Frozen)			Couldod H/K	oor regulator	7101.			
GPC Code :			Seafood HA	CCP Regulatory	Agency :			
10000163								
GPC Type :			Seafood HA	CCP Regulatory	Permit Identificatio	n :		
Food								
Target Market :			Seafood HA	CCP Permit Sta	rt Date :			
USA								
Country Origin of Product :			Seatood HA	CCP Rermit En	d Date :			
USA Storage and Handling Informati								
Type of Date on Packaging : BAKED_ON_DATE								Shelf Life : UOM : 365 Days Shelf Life From Arrival : UOM :
Temperatures :								274 Days
Qualifier				Value	Minimum UOM	Value	Maximum UOM	Variable Unit :
Temperature at storage or har	ndling			-20	FAH	10	FAH	No
								Marked with Batch Number :
								Yes
Order Information								
Order Sizing Factor :	UOM :							
Trade Item Contact Information								
Contacts :								
Contact Type Additional Pa	arty ID Type Additional Pa	rty ID Value Availabl	e Time Conta	act Address C	ontact Description	Contact Nar	ne GLN	Communication Channel
			•					View
Packaging								
GTIN :								
10866027000440								
Quantity :								
Product Code Type : SUPPLIER ASSIGNED								
Recipient Item ID : 663163		Barcodo Turco :						
		Barcode Type : GTIN_14						
Product Code : 7417		Barcode :						
Short Name :		10866027000440						
Daily Kneads Carrot & Pumpl	kin Bread	Pack Size Description	on :					
Long Name :		10 - 21oz packag	es					
Daily Kneads Carrot & Pump	kin Bread 10-21oz	L						
Net Content : UOM :								
13.1300 Pounds Product Type :								
Case								

Unique Next Lower Level GTIN :

1

Packaging : Level Packaging Type Fe	1 1											
Level Packaging Type Fe			Recycling		Weight	Width	Height	Depth	r r		Platform	
	ature Function	Owner P	rocess Type Scheme Code	Sustainability Feature	Velgin Value UOM				Shape 1	ype Term	s And Conditions Co	Depo
PX									2	?7		
Product Level Properties												
Is Base Unit ? :	-											
No												
Is Consumer Unit ? : Yes	1											
Dispatchable Unit ? :	Is Packaging R	teturnable	?:									
Yes	Are Non-Sold I	tems Retu	rnable? :									
Invoice Unit ? :	No											
Yes												
is Orderable unit ? : Yes	1											
Contents of Unmarked Childre	en											
Quantity of Inner Pack : 10												
Quantity Within Inner Pack :												
10												
Individual Unit Minimum : UOM :												
Individual Unit												
Maximum : UOM :												
Contents - Pallet												
Pallet TI :												
	er Layer (TI) :											
Pallet HI : 4 Otv C	f Layers (HI) :											
Total Pallet Quantity :	i Layers (FII) .											
52												
Measures												
			Depth :	UOM :								
			24	Inches								
Gross Weight :	UOM :		Width :	UOM :								
14.73	Pounds		17.625	Inches								
Net Weight :	UOM :		Height :	UOM :								
13.13	Pounds		6.125	Inches								
			Volume :	UOM :								
			1.499	Cubic Feet								
Commercial Distribution Dates	3											
Start Availability Date : 06/26/2018												
Effective Date :	Discontinue Da	ate :										
06/26/2018												
keting Seneral Information												
Benefits :												
Denenta .												
Flash frozen to lock in fre	shness. C	Once thaw	ved, the shelf life is "	14 days.								
General Description :												
Product Activities :												
V												
*												
Product Activity Type					Region Desc	ription						4
		No items t	to show.		Region Desc	ription						_

Consumer Storage Information :

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Can be stored at room or refrigerated temperature. The shelf life is approximately 10 to 14 days.	
Consumer Usage Information :	
Preparation & Cooking	
Preparation Type :	
THAW	
Prep & Cook Suggestions :	
Simply thaw and serve.	
Serving Suggestion :	
Perfect for Gourmet Grilled Cheese, Deli Sandwiches, Veggie Sandwiches, Panini	
Growing Method	
Organic :	
Marketing Claims	
Is Marked Recyclable ? :	

Nutrition

Number of Servings per package :

Nutrient Relevant Data Provided :

- 0:

ed : 130 Child Nutrition Flag :

No

Serv	ving Size	Serving Size Deparintion	Basi	s Quantity	Basis Quantity Torr	- Codo		reneration State	Daily Value Inteke	
/alue	UOM	Serving Size Description	Value	UOM	Basis Quantity Type	e Code	۲	Preparation State	Daily Value Intake	
6	Gram	1 Slice			By Serving		P	repared		
Nutritio	n Type					Quan	tity Contained	Measurement Precision	Daily Value Intake Percent	
						Value	UOM			
	Total (ENEF					110	Kilocalorie	Approximate		
	from Fat (El					10	Kilocalorie	Approximate		
Total fat	by NLEA de	finition (triglyceride equivalents) (FATNLEA				1	Gram	Approximate	1	
atty aci	ds, total satu	urated (FASAT)				0	Gram	Approximate	0	
atty aci	ds, total tran	ns (FATRN)				0	Gram	Approximate		
Polyunsa	aturated Fat	(FAPU)				0.5	Gram	Approximate		
Nonouns	saturated Fa	at (FAMS)				0	Gram	Approximate		
Choleste	erol; method	of determination unknown or variable (CHC	L-)			0	Milligram	Approximate	0	
Sodium	(NA)					200	Milligram	Approximate	9	
Potassiu	ım (K)					170	Milligram	Approximate	4	
Carbohy	drates (CHC	D-)				20	Gram	Approximate	7	
Total Die	et Fiber (FIB	TSW)				2	Gram	Approximate	7	
Soluble I	Fiber (FIBSC	DL)				0	Gram	Approximate		
nsoluble	e Fiber (FIBI	NS)				0	Gram	Approximate		
Sugars, f	total, expres	sion unknown (SUGAR-)				4	Gram	Approximate		
Protein, t	total; method	d of determination unknown or variable (PR	0-)			4	Gram	Approximate		
/itamin /	A; method of	f determination unknown (VITA-)				0	Microgram	Approximate	0	
/itamin (C; method u	nknown or variable (VITC-)				10	Milligram	Approximate	0	
Calcium	(CA)					35	Milligram	Approximate	2	
ron, tota	al (FE)					1	Milligram	Approximate	6	
/itamin I	D; method of	f determination unknown or variable (VITD-				0	Microgram	Approximate		
/itamin I	E, method of	f determination unknown or variable; expres	sed as alpha- t	tocopherol equ	ivalents (VITE-)	0	Milligram	Approximate		
/itamin I	K (VITK)					0	Microgram	Approximate		
Thiamin	(THIA)					0.2	Milligram	Approximate	15	
32-ribofl	avin (RIBF)					0.1	Milligram	Approximate	8	
viacin, p	oreformed (N	IIA)				2	Milligram	Approximate	15	
/itamin I	B-6, total; me	ethod unknown or variable (VITB6-)				0	Milligram	Approximate		
olate, F	olacin (FOL	-)				57	Microgram	Approximate	15	
	B-12 (VITB1					0	Microgram			

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Certification

Biotin (BIOT)	0	Microgram
Pantothenic acid (PANTAC)	0	Milligram
Phosphorus (P)	39	Milligram
lodine (ID)	0	Microgram
Magnesium (MG)	40	Milligram
Zinc (ZN)	0	Milligram
Selenium, total (SE)	0	Microgram
Copper (CU)	0	Milligram
Manganese (MN)	0	Milligram Approximate
Chromium (CR)	0	Microgram Approximate
Molybdenum (MO)	0	Microgram Approximate
Chloride (CLD)	0	Milligram Approximate
Lactose (LACS)	0	Gram
Carbohydrate, available (CHOAVL)		Gram
Fat, total (FAT)		Gram
Salt Equivalent (SALTEQ)		Gram
Added Sugars (SUGAD)		Gram
Diet Type Information		

Diet Types : Diet Type Code

Diet Type Sub Code No items to show.

Ingredients

Ingredients :

Allergen Information

WHOLE GRAIN WHEAT FLOUR, ENRICHED FLOUR [UNBLEACHED WHEAT FLOUR, MALTED BARLEY FLOUR, REDUCED IRON, THIAMINE MONONITRATE (VITAMIN B1),

Aller	gens :			
	Allergen	Level Of Containment	Agency Name	Regulation Name
AS	Sesame Seeds and Their Derivatives	Free From	FDA ORBIC ACID	Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA)
AE	Eggs and Their Derivatives	Free From	FDA	Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA)
AF	Fish and Their Derivatives	Free From	FDA	Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA)
AM	Milk and its Derivatives	Free From	FDA	Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA)
AP	Peanuts and Their Derivatives	Free From	FDA	Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA)
UW	Wheat and Their Derivatives	Contains	FDA	Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA)
AN	Tree Nuts and Their Derivatives	Free From	FDA	Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA)
AY	Soybean and its Derivatives	Free From	FDA	Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA)
AC	Crustaceans and Their Derivatives	Free From	FDA	Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA)

Hazmat						
Is Hazmat :						
Hazmat UN Number :						
Hazmat Package Group :						
Hazmat Manifest Code :	Hazmat MS	DS No :				
Hazmat Emergency Phone :						
Hazmat Chemical :						
Hazmat Class (Sub-Risk) :						
Attachments					r	
View Image Type of Information File Camera Perspective Created Date Ima	age Notes A	ttachment 1	Type File I	Format Name Content Description French	File Effective Start Date Time File Effect	tive End Date Tim
Product Image 08/15/2018 d	9 M Hi	larketing Ima igh Res	age JPEC	3	06/26/2018	
Publications						
View Recipient Item ID Recipient Name Recipient GLN Publication Status	Command S	Status Stat	us Date	Actio	n Details	Last Publ
663163 Gordon Food 0093901000002 Product Published Service		SYNC- 09/ CORE	lt	E 2818485.10093901000002007131400000002 em failed minimum audit requirement 008660 when GPC Type equals Food, Serving Size is Size Description is required when GPC Type	27000443: Errors: Nutrition: Ingredients is re s required when GPC Type equals Food, Ser	quired rving

Print Preview

PTINIL PLEVIEW
GPC Type equals Food, Nutrient Protein total method of determination unknown (PRO-) or Protein total determined by direct (PROA) is required for Food products, Nutrient Fatty acids total saturated (FASAT) is required for Food products, Nutrient Sodium (NA) or Salt (NACL) is required for Food products, Nutrient Total Diet Fiber (FIBTSW) or Fibre total dietary determined gravimetrically (FIBTG) or Fiber (FIB-) is required for Food products, Nutrient Fatty acids total (SUGAR-) or Sugars (SUGAR) is required for Food products, Nutrient Fatty acids total trans (FATRN) is required for Food products, Nutrient Fatty acids total trans (FATRN) is required for Food products, Nutrient Fatty acids total trans (FATRN) is required for Food products, Nutrient Eatly acids total trans (FATRN) is required for Food products, Nutrient Calories from Fat (ENERPF) is required for Food products, Nutrient Calories for Food products, Nutrient Cholesterol method of determination unknown (CHOL-) or Cholesterol determined by chemical method (CHOLC) is required for Food products, Nutrient Calories (ENER- or ENERC) with UOM of E14 or D70 (This Code will be deprecated soon) and Amount Populated is required for Food products, Nutrient Vitamin A activities of retinol (VITA) or Vitamin A calculated by summation of the vitamin A activities of retinol (VITA) or Vitamin A determined by bioassay (VITAA) is required for Food products, Nutrient Vitamin C method unknown (VITC-) or Vitamin C (VITC) is required for Food products;



Aunt Millie's Bakeries

350 Pearl Street, Fort Wayne, IN 46802 PHONE: (260)424-8245

Product Formulation Statement

Product Name: _Daily Kneads Carrot and Pumpkin Bread, 10-21oz Code No: _7417_____

Case Weight and Pack/Count: <u>21oz (1lb 50z)</u> Serving Size (Weight/Volume): <u>1 slice (46g)</u> Calories per Serving: <u>110</u>

Primary Grain Ingredients in Product: ______Whole Grain Wheat Flour

I. Does the product meet the Whole Grain-Rich Criteria: Yes <u>X</u> 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 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.) Indicate to which Exhibit A Group (A-I) the Product Belongs: <u>B</u>

Method 1

Serving Size (per grams)	Grams per Ounce Equivalent (28g)	Creditable Amount				
А	В	A divided by B				
46	28	1.64				
Total Ounce Equivalent Grains (OEG)	Total Ounce Equivalent Grains (OEG)					

Method 2

Description of Creditable Grains	Grams of Creditable Grains Ingredient per Portion ¹	Gram Standard of Creditable Grains per oz equivalent (16g) ²	Creditable Amount
	A	В	A divided by B
Whole Wheat Flour	20	16	1.25
Enriched Flour	0	16	
Total Creditable Grains ³		1.25	

Creditable grains are whole-grain meal/flour and enriched meal/flour.

1 (Serving size) X (% of creditable grain in formula). Please be aware that serving sizes 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 down to the nearest quarter (0.25) oz eq. Do not round up.

I certify that the above information is true and correct. One serving of Method 1 (ready to eat) contains <u>1.5</u> serving(s) of Grains. One serving of Method 2 (ready to eat) contains <u>1.25</u> serving(s) of Grains.

Rod Radalia V.P., Technical Services & Quality Assurance

Created By: Tara Withington Approved By: Rod Radalia File: Product Formulation Statement Rev. No: 4 Date: 8/1/13 Page 1 of 1 Date: <u>10/15/18</u>



Striving for Perfection