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	Perkins Item ID :									
Publication Hazmat Audit Flag :	GFS MPC :									
true	Packaging Level :	_								
FSE AM ID :	Case									
	TP Brand Name :									
Last Baseline Update :	Publication Hazmat Demai	nd Audit Flag :								
	true	id / tadit / lag .								
	Recipient Name :									
	Gordon Food Service									
Core Functional Name :			Product Statu	us :						
SUPER COOKIE® WHOLE	GRAIN OATMEAL M		Active							
Info Provider : SUPER BAKERY INC		GLN: 00914640000	Preliminary It	em Status Co	ide :					
Manufacturer :		GLN:	Brand Name	:						
Super Bakery		00914640000	SUPER BA							
Brand Owner :		GLN:	Product Profi	le :	_					
Super Bakery		00914640000	Soafood UAC	CCB Bogulate	n/ Act :					
GPC Description : Biscuits/Cookies (Frozen)			Seafood HAC	JCP Regulato	ry Act :					
GPC Code :			Seafood HAC	CP Regulato	ry Agency :					
10000304										
GPC Type :			Seafood HAC	CP Regulato	ry Permit Identifi	cation :				
Food Target Market :			Seafood HAC	CCP Permit S	art Date :					
USA										
Country Origin of Product :		ī	Seafood HAC	CP Rermit E	nd Date :					
USA Storage and Handling Informat										
Type of Date on Packaging : PRODUCTION_DATE Temperatures : Qualifier Temperature at storage or har	ndling			Value -10	Minimum UOM FAH	Value	Maximum UOM FAH		Shelf Life From Arrival : 182 Variable Unit : No	
									Marked with Batch Number : Yes	
Order Information										
Order Sizing Factor :	UOM:	_								
Trade Item Contact Information										
	1									
Contacts :		nal Party ID Value	Available T	ime Cont	act Address	Contact Descri	otion Contact	Name	GLN Communication Chann	
Contacts :			Available To		act Address	Contact Descri	otion Contact	Name	GLN Communication Chann	1
Contacts :			•		act Address	Contact Descrip	otion Contact	Name	GLN Communication Chann	1
Contacts :			•		act Address	Contact Descrip	otion Contact	Name	GLN Communication Chann	1
Contacts: Contact Type Additional Packaging GTIN:		Barcode Type :	•		act Address	Contact Descrip	otion Contact	Name	GLN Communication Chann	1
Contacts: Contact Type Additional Packaging GTIN: 10091464608304		Barcode Type : GTIN_14	•		act Address	Contact Descrip	Oction Contact	Name	GLN Communication Chann	ıl .
Contacts: Contact Type Additional Packaging GTIN:		Barcode Type :	No items to sho		act Address	Contact Descrip	otion Contact	Name	GLN Communication Chann	1
Contacts: Contact Type Additional Packaging GTIN: 10091464608304 Quantity:		Barcode Type : GTIN_14 Barcode :	No items to sho		act Address	Contact Descrip	otion Contact	Name	GLN Communication Chann	1
Contacts: Contact Type Additional Packaging GTIN: 10091464608304 Quantity: 1 Product Code Type:		Barcode Type : GTIN_14 Barcode : 10091464608304	No items to sho		act Address	Contact Descrip	otion Contact	Name	GLN Communication Chann	
Contacts: Contact Type Additional Packaging GTIN: 10091464608304 Quantity: 1 Product Code Type: SUPPLIER ASSIGNED Recipient Item ID:		Barcode Type : GTIN_14 Barcode : 10091464608304	No items to sho		act Address	Contact Descrip	otion Contact	Name	GLN Communication Chann	
Contacts: Contact Type Additional Packaging GTIN: 10091464608304 Quantity: 1 Product Code Type: SUPPLIER ASSIGNED Recipient Item ID: 840863 Product Code:		Barcode Type : GTIN_14 Barcode : 10091464608304	No items to sho		act Address	Contact Descrip	otion Contact	Name	GLN Communication Chann	
Contacts: Contact Type Additional Packaging GTIN: 10091464608304 Quantity: 1 Product Code Type: SUPPLIER ASSIGNED Recipient Item ID: 840863 Product Code: 6083 Short Name:	Party ID Type Addition	Barcode Type : GTIN_14 Barcode : 10091464608304	No items to sho		act Address	Contact Descrip	otion Contact	Name	GLN Communication Chann	
Contacts: Contact Type Additional Packaging GTIN: 10091464608304 Quantity: 1 Product Code Type: SUPPLIER ASSIGNED Recipient Item ID: 840863 Product Code: 6083 Short Name: OATMEAL MINI COOKIES Long Name:	Party ID Type Addition	Barcode Type : GTIN_14 Barcode : 10091464608304	No items to sho		act Address	Contact Descrip	otion Contact	Name	GLN Communication Chann	
Contacts: Contact Type Additional Packaging GTIN: 10091464608304 Quantity: 1 Product Code Type: SUPPLIER ASSIGNED Recipient Item ID: 840863 Product Code: 6083 Short Name: OATMEAL MINI COOKIES Long Name: SUPER COOKIE® WHOLE (Net Content: UOM:	Party ID Type Addition	Barcode Type : GTIN_14 Barcode : 10091464608304	No items to sho		act Address	Contact Descri	otion Contact	Name	GLN Communication Chann	

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Level Packag	ing Type	Featu	re Functio	n Ow	weight Widt		Depth	IShape	tform	eposit Asset	Material Code
CS					Value UOM Value L	JOM Value UOM	Value UOM	Туре		<u> </u>	
ackaging Depos	it:										
~	Effective	Date and	l Time	ı	nd Date and Time Deposit Amo	unt Depo	sit Amount Curr	ency	De	posit Identificat	tion
					No items to show.						
Packaging Asset											
Alternative Iden	tification		Asset ID	GRAI	Is Returnable Asset Empty	Capacity		Contained Quar		wner GLN	Owner Name
				1	No items to sh	Value	UOM Va	lue UOM			
D1	-10-4-				No items to si	iow.					
Packaging Materi	al Code :				v						
Material Code	ls	Primary	Material		Composition Quantity Value UOM	Applied Proc	ess Code List		Coating T	ype Description	1
					No items to show.						
roduct Level Prop	nerties										
s Base Unit ? :											
Yes											
s Consumer Unit No	7:	Is Packa	ging Returnat	ole?:							
Dispatchable Unit	?:	No									
Yes nvoice Unit ? :		Are Non-	-Sold Items Re	eturnable?	:						
Yes											
s Orderable unit ' Yes	?:										
ontents of Unma											
72											
Quantity Within In	ner Pack :										
Individual Unit	UOM:										
Minimum :	Ounce										
1.45											
1.45 Individual Unit	UOM:										
1.45	UOM : Ounce										
1.45 Individual Unit Maximum : 1.55											
1.45 Individual Unit Maximum: 1.55 ontents - Pallet -											
1.45 Individual Unit Maximum: 1.55 ontents - Pallet - Pallet TI: 10	Ounce	r Layer (T	I):								
1.45 Individual Unit Maximum: 1.55 ontents - Pallet -	Ounce Oty Per	r Layer (T									
1.45 Individual Unit Maximum: 1.55 Ontents - Pallet— Pallet TI: 10 Pallet HI: 6	Ounce Oty Per Oty Of										
1.45 Individual Unit Maximum: 1.55 ontents - Pallet - Pallet TI: 10 Pallet HI: 6 fortal Pallet Quant	Ounce Oty Per Oty Of										
1.45 Individual Unit Maximum: 1.55 Ontents - Pallet— Pallet TI: 10 Pallet HI: 6	Ounce Oty Per Oty Of			Daniti	, HOM.						
1.45 Individual Unit Maximum: 1.55 ontents - Pallet - Pallet TI: 10 Pallet HI: 6 fortal Pallet Quant	Ounce Oty Per Oty Of			Depth 19.7							
1.45 Individual Unit Maximum: 1.55 ontents - Pallet - Pallet TI: 10 Pallet HI: 6 fotal Pallet Quant 60 Gross Weight:	Ounce Oty Per Oty Of	Layers (H		19.7 Width	5 Inches : UOM:						
1.45 Individual Unit Maximum: 1.55 Individual Unit Maximum: 1.55 Individual Unit Maximum: 1.55 Individual Unit	Ounce Oty Per Oty Of	UOM :		19.7 Width 9.75	5 Inches : UOM: Inches						
1.45 Individual Unit Maximum: 1.55 ontents - Pallet - Pallet TI: 10 Pallet HI: 6 fotal Pallet Quant 60 Gross Weight:	Ounce Oty Per Oty Of	Layers (H		19.7 Width	5						
1.45 Individual Unit Maximum: 1.55 ontents - Pallet - Pallet TI: 10 Pallet HI: 6 fotal Pallet Quant 60 Gross Weight: 8.65 Net Weight:	Ounce Oty Per Oty Of	UOM : Pounds UOM :		19.7 Width 9.75 Heigh 12.2 Volum	5						
1.45 Individual Unit Maximum: 1.55 ontents - Pallet - Pallet TI: 10 Pallet HI: 6 fotal Pallet Quant 60 Gross Weight: 8.65 Net Weight:	Ounce Oty Per Oty Of	UOM : Pounds UOM :		19.7 Width 9.75 Heigh	5	et					
1.45 Individual Unit Maximum: 1.55 ontents - Pallet - Pallet - Pallet HI: 6 fotal Pallet Quant 60 Gross Weight: 8.65 Net Weight: 6.75	Ounce Oty Per Oty Of Oty Of	UOM : Pounds UOM :		19.7 Width 9.75 Heigh 12.2 Volum	5	et					
1.45 Individual Unit Maximum: 1.55 ontents - Pallet - Pallet TI: 10 Pallet HI: 6 for Individual Unit Maximum: 10 Pallet HI: 6 Gross Weight: 8.65 Net Weight: 6.75 ommercial Distrit Start Availability E	Ounce Outy Per Oty Of ity:	UOM : Pounds UOM : Pounds	1):	19.7 Width 9.75 Heigh 12.2 Volum	5	et					
1.45 Individual Unit Maximum: 1.55 ontents - Pallet - Pallet TI: 10 Pallet HI: 6 for Individual Unit Maximum: 10 Pallet HI: 6 Gross Weight: 8.65 Net Weight: 6.75 ommercial Distrit Start Availability E	Ounce Oty Per Oty Of Oty Of	UOM : Pounds UOM : Pounds		19.7 Width 9.75 Heigh 12.2 Volum	5	et					

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	Mini Oatmeal Cookies in a durable cup with a foil tear off lid. The cup holds up in a book bag for the afternoon snack. If you're feeling like cookies for breakfast, add some milk									
	General Description: and you have cereal on the go, in a disposable cup.									
	WHOLE GRAIN MINI OATMEAL COOKIES IN A DURABLE CUP. MEETS 1 GRAIN, SMART SNACK APPROVED, 35-10-35, WHOLE GRAIN RICH, DELICIOUS.									
L	Packaging & Storage									
	Consumer Storage Information :									
	FROZEN									
	Consumer Usage Information :									
Γ	Preparation & Cooking									
	Preparation Type : PREPARED									
	Prep & Cook Suggestions :									
	THAW AND SERVE									
	Serving Suggestion :									
	ROOM TEMPERATURE									
	Marketing Claims									
	Organic : Is Trade Ite	m Packa	ging made from	m Renewable F	Resources :					
	In Total Many Depleting worded Deputable to the Manual Man	N - -	1- 0 -							
	Is Trade Item Packaging marked Recyclable : Is Marked F	Recyclab	ie ?:							
L										
Nu	utrition									
	Number of Servings per p	ackage :								
N	lutrient Relevant Data Provided : 1 Child Nutrition Flag :									
	No No									
Г	Serving Size Information									
	Serving Sizes :		T 5 · ·	0 17	Γ		ı			
	Serving Size Value UOM Serving Size Description		Value	Quantity	Basis Quantity Type Co	ode	Preparat	ion State	Daily Value Intake	
	1.5 Ounce 1.5 oz		•	•	By Serving		Prepared			
	Nutrition Type				Quantity Contained			Measurement Precis	on Daily Value Intake Percent	
			1						on Jamy rando intanto i ordont	
		Value						A		
	Calcium (CA)	0	Milligram					Approximate Approximate	0	
	Calcium (CA) Carbohydrates (CHO-) Cholesterol; method of determination unknown or variable	0 27	Milligram Gram					Approximate	9	
	Calcium (CA) Carbohydrates (CHO-) Cholesterol; method of determination unknown or variable (CHOL-)	0 27 0	Milligram Gram Milligram	E. Use E14 inst	iead. Calorie - Internation	al Table (IT) (Code will	be	Approximate Approximate	9	
	Calcium (CA) Carbohydrates (CHO-) Cholesterol; method of determination unknown or variable (CHOL-) Calories Total (ENER-)	0 27 0 150	Milligram Gram Milligram DO NOT USE deprecated so	oon)	tead. Calorie - Internation			Approximate Approximate Approximate	9 0 8	
	Calcium (CA) Carbohydrates (CHO-) Cholesterol; method of determination unknown or variable (CHOL-) Calories Total (ENER-) Calories from Fat (ENERPF)	0 27 0 150 35	Milligram Gram Milligram DO NOT USE deprecated so DO NOT USE deprecated so depiced so deprecated so deprecated so deprecated so deprecated so	oon) E. Use E14 inst				Approximate Approximate Approximate Approximate	9	
	Calcium (CA) Carbohydrates (CHO-) Cholesterol; method of determination unknown or variable (CHOL-) Calories Total (ENER-) Calories from Fat (ENERPF) Monounsaturated Fat (FAMS)	0 27 0 150 35	Milligram Gram Milligram DO NOT USE deprecated so DO NOT USE deprecated so Gram	oon) E. Use E14 inst				Approximate Approximate Approximate Approximate Approximate	9 0 8	
	Calcium (CA) Carbohydrates (CHO-) Cholesterol; method of determination unknown or variable (CHOL-) Calories Total (ENER-) Calories from Fat (ENERPF)	0 27 0 150 35	Milligram Gram Milligram DO NOT USE deprecated so DO NOT USE deprecated so depiced so deprecated so deprecated so deprecated so deprecated so	oon) E. Use E14 inst				Approximate Approximate Approximate Approximate	9 0 8	

Tradition Type	Value	UOM	Incusurement recision	Duny value intake i creent
Calcium (CA)	0	Milligram	Approximate	0
Carbohydrates (CHO-)	27	Gram	Approximate	9
Cholesterol; method of determination unknown or variable (CHOL-)	0	Milligram	Approximate	0
Calories Total (ENER-)	150	DO NOT USE. Use E14 instead. Calorie - International Table (IT) (Code will be deprecated soon)	Approximate	8
Calories from Fat (ENERPF)	35	DO NOT USE. Use E14 instead. Calorie - International Table (IT) (Code will be deprecated soon)	Approximate	1.8
Monounsaturated Fat (FAMS)	0	Gram	Approximate	
Polyunsaturated Fat (FAPU)	0	Gram	Approximate	
Fatty acids, total saturated (FASAT)	1	Gram	Approximate	5
Total fat by NLEA definition (triglyceride equivalents) (FATNLEA)	4	Gram	Approximate	6
Fatty acids, total trans (FATRN)	0	Gram	Exact	0
Iron, total (FE)	0.72	Milligram	Approximate	4
Total Diet Fiber (FIBTSW)	2	Gram	Approximate	8
Sodium (NA)	125	Milligram	Approximate	5
Protein, total; method of determination unknown or variable (PRO-)	3	Gram	Approximate	
Sugars, total, expression unknown (SUGAR-)	13	Gram	Approximate	
Vitamin A; method of determination unknown (VITA-)	100	Number of International Units	Exact	2
Vitamin C; method unknown or variable (VITC-)	0	Milligram	Exact	0
Carbohydrate, available (CHOAVL)		Gram		

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Fat, total (FAT)	Gram						
Salt Equivalent (SALTEQ)	Gram						
et Type Information							
liet Types :							
Diet Type Code Diet Type Sub Code			Certificat	ion			
KOSHER DAIRY			Edit				
edients ngredients							
Ingredients :							
WHOLE WHEAT FLOUR, SUGAR, BRC	WN SUGAR, OATS, WHEAT FLOI	UR (BLEACHED WHEA	T FLOUR, MALTE	D BARLEY FLOUR, NIACIN	I, IRON, THIAMIN MC	NONITRATE,	
ullergen Information————————————————————————————————————	MARGARINE (PALM OIL WATER	R SOYBEAN OIL SALT	VEGETABLE MC	INO &amn: DIGI YCERIDES	SOY LECITHIN SO	DIUM BENZOATE	
THOUSEN PROPORTING SHAPP TO STEED TO THE STEED	Witter and E. Francisco, Witter	t, oo i bezitt oie, onei	, VEGET/IDEE WIG	nvo damp, bioer oerabed	,, 001 [[01111114, 00	DIOM BENZOATE	
Allergens :							
Allergen				Level Of Containment	Agency Name	Regulation Name	\dashv
(PRESERVATIVE) CITRIC ACID, NATU	RAL AND ARTIFICIAL FLAVOR, B	ETA CAROTENE (COL	OR), VITAMIN A	CONTAINS ADDED, WHEY	I, CANOLA OIL (FULL	PEGSINED CANOLA	A
AF Fish and fish products			I	FREE_FROM	FDA	FISH	
AM Milk and milk products			(CONTAINS	FDA	MILK	
AP Peanuts and peanut products				FREE_FROM	FDA	PEANUTS	
GWL, WHEA ANDWRITE FOR ACLD ADDED	TO PRESERVE FRESHNESS. DIM	METHYLPOLYSILOXAN	E, ANTI-FOAM AG	EENTANSED), PASTEURIZ	ZEIZHOLE EGG, SA	YMHEMRE VANILLA	
AN Tree nuts and tree nut products. Can i	nclude almonds, hazelnuts, walnuts, c	ashews etc.	I	FREE_FROM	FDA	NUTS	
AY Soybeans and soybean products			(CONTAINS	FDA	SOYBEANS	
AC Crustaceans and crustacean products			1	FREE_FROM	FDA	CRUSTACEANS	
ASKT PSIGES IMBANG BY SERVEN FOR	INNAMON, CORNSTARCH, CELL	ULOSE GUM, LECITHI	N, ANNATTO, TU	RAKER_KROM	FDA	SESAME	
mat Hazmat :							
zmat UN Number : zmat Package Group :							
azmat Manifest Code :	Ha	azmat MSDS No :					
izmat Emergency Phone :							
azmat Chemical :							
azmat Class (Sub-Risk) :							
chments							
w Image Type of Information File Camera	Perspective Created Date Image	Notes Attachment Type	File Format Name		Effective Start Date Tin	ne File Effective End	Date Ti
WEBSITE	02/07/2018		.HTML	Super Bakery's Website			
WEBSITE	02/07/2018		.HTML	Super Bakery's Website			
PRODUCT_IMAGE	02/07/2018	Marketing Image High Res	JPG		07/26/20	17	
ications							
Recipient Item ID Recipient Name	Recipient GLN Publication	n Status Command	Status	Status Date Acti	on Details Last F	Published Date Core	Mktg
840863 Gordon Food Serv	ice 0093901000002 Product Pu	ıblished	SYNCHRONISED	02/07/2018 14:52		02/07/2018	1



Crediting Standards Based on Grams of Creditable Grains)

School Food Authorities (SFAs) should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. Grain products may be credited based on previous standards through SY 2012-2013. The new crediting standards for grains (as outlined in Policy Memorandum SP 30-2012) must be used beginning SY 2013-2014. SFAs have the option to choose the crediting method that best fits the specific needs of the menu planner.

Product Name:	WG Super Cookie	Oatmeal Minis	Code No.:	Code No.: <u>6083</u>					
Manufacturer:	Super Bakery		Serving Size 1.5 c (raw dough weight ma	Serving Size 1.5 oz / 43g (raw dough weight may be used to calculate creditable grain amount)					
		Thole Grain-Rich Criter rements for the National S	ia: Yes XNo_ Chool Lunch Program and	 d School Breakfast Pr	ogram.)				
(Products with t	more than 0.24 oz e	creditablegrains: Yes X equivalent or 3.99 grams j grain requirements for sca	No Ho for Groups A-G or 6.99 ga hool meals.)	w many grams: rams for Group H of t	2 non- creditable				
Breakfast Prog Groups A-G, C creditable grain creditable grain	gram: Exhibit A to Group H or Group as. Groups A-G use a per oz eq; and Gro	determine if the product I. (Different methodological)	ies are applied to calculat creditable grain per oz e ne or weight.)	te servings of grain co	mponent based on				
	of Creditable ngredient*	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		12.72	16	.795					
Enriched Flo	ur	5.91	16	.36					
		,		1.15					
	itable Amount ³		1/0						
¹ (Serving size) ² Standard gram ³ Total Creditabl Total weight (portion of the contribution of the	X (% of creditable as of creditable grained Amount must be the portion) of product (per part above information)	ns from the corresponding rounded <i>down</i> to the near ct as purchased $\frac{1.5 \text{ oz}}{\text{ortion}}$ oz is true and correct and the	be aware serving size oth g Group in Exhibit A. rest quarter (0.25) oz eq. equivalent	Do <i>not</i> round up.	ready for serving)				
Products with m	nore than 0.24 oz eg		Ty that non-creditable grain or Groups A-G or 6.99 gra als.						
Erich M. Re	sc hke		R&D, Tec	hnical Support M	anager				
Signature			Title						
Erich M. F	Reschke		12/1/2016	814	4-684-3320_				
Printed Name			Date	Phon	e Number				