

225 or 226 Appendix A).

CORPORATE OFFICES 9990 Princeton Glendale Road Cincinnati, OH 45246 Phone 800-543-1604/513-874-8741 Fax 513-874-7180

PRODUCT ANALYSIS FORM FOR CN PRODUCTS & NON CN PRODUCTS

•) Wafer			o. <u>///200</u>
ancePierre Foods					
Nt. 23.00 Lbs. / 160 - 2.30 oz	. Portions				
hle amount of Meat/Meat Al	ternate deter	mination			
Ounces per Raw		Food			Creditable
Portion of Creditable	Multiply	Buying Guide Yield 1.10 oz. = 2 Tbsp = 1 Serving			Amount*
	X			1.00	
1110 021	X	02	. – 2 тоор	_ r corving	1.00
	Х				
					<u>1.00</u>
		% o Prot	% of Divide by		Creditable Amount APP***
Per Portion	X	AS-I	S"		APP
	X				
	Х				
	'		•		<u>0</u>
(A + B)					1.00
EG) the Whole Grain-Rich C					
the Whole Grain-Rich Coin non-creditable grain equivalent or 3.99 grams for Graceschools) A Group (A-I) the Product amount of Grain used in Portion Size of Product as	s: Yes oups A-G or 6. ct Belongs in finished good Weight of one equivalent as	No X 99 grams fo B d.	How n	of non-creditable (grains may not cr
the Whole Grain-Rich Coin non-creditable grain equivalent or 3.99 grams for Graschools) A Group (A-I) the Product as Purchased (A)	s: Yes	No X 99 grams fo B d.	How n	of non-creditable of non-creditable of non-creditable of non-creditable of non-creditable of non-creditable of	grains may not c
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the Whole Grain-Rich Coin non-creditable grain equivalent or 3.99 grams for Graschools) A Group (A-I) the Product as Purchased (A)	s: Yes	No X 99 grams fo B d.	How n	of non-creditable of non-creditable of non-creditable of non-creditable of non-creditable of non-creditable of	grains may not cr
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che Whole Grain-Rich Coin non-creditable grain equivalent or 3.99 grams for Graschools) A Group (A-I) the Product amount of Grain used in Portion Size of Product as Purchased (A) 28 g = 1.00 oz.	s: Yes oups A-G or 6. ct Belongs in finished good Weight of one equivalent as in SP 30-20 28 g erving. Do not oduct as pure ect and that meat/mea	No X 99 grams fo : B d. counce slisted 12 (B) round up. chased:	Credita 2.30 oz. punce see and 1.	able Amount A : 1.00 1.00 rving of the a 00 equivalen	B above produt grains wh
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ounces per Raw Portion of Creditable Ingredient 1.10 oz. Ict (APP) nart below to determine the Ounces Dry APP Per Portion	ble amount of Meat/Meat Alternate deter Ounces per Raw Portion of Creditable Ingredient 1.10 oz. X X Ict (APP) Per Portion Multiply Per Portion X X X (A + B)	ble amount of Meat/Meat Alternate determination. Ounces per Raw Portion of Creditable Ingredient 1.10 oz. X 1.10 oz. X A Ict (APP) Part below to determine the creditable amount of AP Ounces Dry APP Per Portion X X X (A + B)	ble amount of Meat/Meat Alternate determination. Ounces per Raw Portion of Creditable Ingredient 1.10 oz. X 1.10 oz. = 2 Tbsp X Ict (APP) Multiply Multiply As-Is* X X X X X As-Is*	ble amount of Meat/Meat Alternate determination. Ounces per Raw Portion of Creditable Ingredient Multiply Guide Yield 1.10 oz. X 1.10 oz. = 2 Tbsp = 1 Serving X X X

March 2, 2017 Kim Crocker Your Name

Date



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Foods
*This information is needed if a creditable Alternate Protein Product (APP) is used in the product and counted toward meeting the meat/meat alternate requirements.

**This is a CN labeled product and the CN PQC Program, which ensures that every production run obtains the above numbers, is applicable to the production of this item. The numbers above are based on the current approval.