

Karen Shank, MS, RDN

Printed Name

Tyson Product Formulation Statement

Produc	ct Name: Reduced Sodium, Fat Red	duced, Sliced I	Pepperoni				Code	No: 10458	83-0282	
Manuf	facturer: Tyson Foods, INC			Case/Pack/Count/P	ortion/Size	: /1	(16 oz.) Portion			_
	nt/Meat Alternate fill out the chart below to determine t	he creditable a	mount of Meat	t/Meat Alternate						
	Description of Food Buying Guide	Ounces per Ingredient	Raw Portion	of Creditable	Multiply	FB0 Yiel		I	ounded Creditable mount	_
Beef	GROUND BEEF LESS THAN 24% FAT	2.4305713			X	0.73	3 1.774317	705		
Pork	GROUND PORK LESS THAN 24% FAT	12.432061			X	0.73	9.075404	153		
If the p	ernate Protein Product (APP) product contains APP, please fill out the din Attachment A for each APP use	ed.	to determine th	T		If AP	T	·	documentation as	_
	Description of APP, Manufactur and Code Number	e's name,	Soy Type	Ounces Dry AP Per Portion	Mul	ltiply	% of Protein As-Is *	Divide by 18 * *	Creditable Amount APP * * *	ĵ
APP	ARCON T 157-171, ADM		Concentrate	1.5603739	X		64.8	÷ by 18	5.6173460	
Total	Creditable APP Amount								5.6173460	
*** Cre Total C do not n	the percent of protein when fully hydrated ditable amount of APP equals ounces of D Creditable Amount mus be rounded down to seed to round down in box A (Total Creditation) weight (per portion) of product as pur	ry APP multiplie o the nearest 0.2: able M/MA Amo	5oz (1.49 would	round down to 1.25	oz meat equi		_		diting M/MA and APP, yo	ı
	creditable amount of product (per por		.00 oz.							
(Remir	nder: Total creditable amount cannot c	count for more	than the total v	weight of product.))					
-	y that the above information is true ar lent meat/meat alternate when prepare			ounce serving of	the above	produ	ct (ready for serv	ving) contain	s 16.00 ounces of	
	er certify that any APP used in the prastrated by the attached supplier docu		as to the Food	and Nutrition Serv	vice Regula	tions	(7 CFR Parts 21	0, 220, 225,	226, Appendix A) as	
Ka	ren Grande, M	s,RD	W				Director-Nutr	rition		_
Signatı	are		<u></u>	·		-	Title			

(479) 290-3659

Phone Number

8/4/2017

Date

Soy Company ARCON T 157-171

Soy Protein Concentrate ADM

Documentation for ARCON T 157-171 Product(s) Used as Alternate Protein Products (APP) for Child Nutrition Programs

- a. ARCON T 157-171 certifies that ADM meets all requirements for APP intended for use in foods manufactured for Child Nutrition Programs as described in Appendix A of 7 CFR 210, 220, 225, and 226.
- b. ARCON T 157-171 certifies that ADM has been processed so that some portion of the non-protein constituents have been removed by fractioning. This product is produced from soybeans by removing the majority of the soybean oil and some of the other non protein constituents.
- c. The Protein Digestibility Corrected Amino Acid Score (PDCAAS) for ADM is . It was calculated by multiplying the lowest uncorrected amino acid score by true protein digestibility as described in the Protein Quality Evaluation Report from the Joint Expert Consultation of the Food and Agriculture Organization/World Health Organization of the United Nations, presented December 4-8, 1989, in Rome, Italy. The PDCAAS is required to be greater than 0.8 (80% of casein).
- d. The protein level of ADM is at least 18% by weight when fully hydrated at a ratio of 3.6 parts water to one part product.
- e. The protein level of ADM is certified to be at least 64.8 % on an "as-is" basis for the aspurchased product.

All of the above information is required for APP and must be presented for approval.

TysonREDUCED FAT AND SODIUM PEPPERONI

Nutrition Panels

Nutrition Facts								
Serving Size 16 Slices (28g) Servings Per Container 400								
Amount Per Serving								
Calories 110	Calories from Fat 80							
	% Daily Value *							
Total Fat 9g	14%							
Saturated Fat 3g	15%							
Trans Fat 0g								
Polyunsaturated Fat 1g								
Monounsaturated Fat 3.5g								
Cholesterol 20mg	7%							
Sodium 240mg	10%							
Total Carbohydrate 1g	0%							
Dietary Fiber 0g	0%							
Sugars 0g								
Protein 6g	12%							
Vitamin A	0%							
* Percent Daily Values are based on a 2,000 calorie diet.								