

Amy Gronli

Printed Name

Hormel Foods Corporation 1 Hormel Place Austin, MN 55912-3680

800-328-1756 ext. 7118

Phone Number

Product Formulation Statement (Product Analysis) for Meat/Meat Alternate (M/MA) Products

Product Name:	JENNIE-O Fully Cooked Sliced Pepperoni Style					Code No.:		213008		
	Seasoned Turkey 15 Slices/Oz									
	Manufacturer: Hormel Foods Sales, LLC					Pack Size:		8/2 - 2.5 lbs.		
I. Meat/Meat Alte										
Please fill out the										
Description of Creditable Ingredients per			Ounces per Raw Portion			Multiply		od Buying		
	d Buying Gu			table Ingredient				uide Yield		
Turkey Boneless, Fresh or Frozen, with Skin			1.4508			Х	70% 1.01		1.0156	
in Natural Proportions									4.0000	
*Creditable Amount ounces per raw po			erica e Cara Pialela Cara Parilla de Frant					1.0000		
II. Alternate Prot			ortion of cr	editable ingre	ealent	by the Food	ı Buy	/ing Guide	e yieia.	
		please fill out the	chart held	w to determi	ne the	creditable	amo	unt of APF	P If APP is used	
		ation as described					arrio	3110 01 7 11 1	. 11 7 11 15 4500	
Description of APP,		Ounces Dry APP Per		Multiply				Divide	Creditable	
manufacturer's name,		Portion				As-Is	b	y 18**	Amount	
and code n	umber								APP**	
				X			÷	by 18		
B. Total Cred										
*Percent of Protein As-Is is provided on the attached APP documentation.									1.0000	
18 is the perc *Creditable ar ¹ Total Creditabl equivalent). Do	ent of protein mount of APF e Amount mo o not round u	n when fully hydra P equals ounces cust be rounded do p. If you are cred the creditable APP	ted. of Dry APP own to the diting both	multiplied by nearest 0.25 M/MA and AF	the poor	49 would ro	und	down to 1.	.25 oz meat	
Total weight (pe	er portion) of	product as purch	ased: <u>1.37</u>	<u>, </u>						
		roduct (per portio amount cannot c		ore than the t	otal w	eight of pro	duct))		
		nation is true and 1.00 ounces								
		used in the prode							ions (7 CFR	
Amy Gronli					Quality Systems Engineer					
Signa			-	Title						
3										

7/1/2024

Date