					MARKET	NG	\mathcal{H}_{i}	Nutrition Fact	S		
								Servings per container Serving Size			
								Amount Per Serving Calories			
								% Daily Value			
								Total Fat	%		
								Saturated Fat	%		
								Trans Fat			
		ATIONS					\bigcirc	Cholesterol	%		
			d Codo					Sodium	%		
Code Dist Proc				GTIN	Calculated Pack		Total Carbohydrates	%			
00804WG 351838			338	10	0852777002148	324 x 1.26 OZ		Dietary Fiber	%		
	Brand Bran			d Owne	r	GPC Description		Total Sugars			
	Brand										
TAS	Brand	DS						Includes Added Sugars	%		
TAS Gross Wei	STY BRANI	_	Case/Catch V	/eight	Country Of Origin	Kosher	Child Nutrition	Includes Added Sugars Protein	%		
	STY BRANI	_	Case/Catch V	/eight	Country Of Origin	Kosher Undeclared	Child Nutrition		%		
Gross Wei	STY BRANI	et Weight		/eight Shippi				Protein			
Gross Wei	STY BRANI	et Weight 24.91				Undeclared		Protein Vitamin D	%		
Gross Wei 25.91	STY BRANI	et Weight 24.91	No	Shippi	ng	Undeclared	No	Protein Vitamin D Calcium	%		
Gross Wei 25.91 Length	STY BRANI	24.91 Height	Volume 1.02	Shippi TIxHI 8x7	ng Shelf Life	Undeclared	No	Protein Vitamin D Calcium Iron Potassium * The % Daily Values (DV) tells you how much a nutrient in a s	% % % erving of food		
Gross Wei 25.91 Length 17.000	STY BRANI ight Ne Width 13.000	24.91 Height 8.000	No Volume 1.02 Trace	Shippi TIxHI 8x7 ability R	ng Shelf Life 545 Days Regulation	Storage Te	No emp From/To	Protein Vitamin D Calcium Iron Potassium	% % % erving of food		
Gross Wei 25.91 Length	STY BRANI ight Ne Width 13.000	24.91 Height	No Volume 1.02 Trace	Shippi TIxHI 8x7 ability R	ng Shelf Life 545 Days Regulation Regulation	Storage To Regulation Re	No	Protein Vitamin D Calcium Iron Potassium * The % Daily Values (DV) tells you how much a nutrient in a s contributes to a daily diet 2,000 calories a day is used for get	% % % erving of food		

HANDLING SUGGESTIONS

ALLERGENS

 $\begin{array}{l} C = 'Contains' \, ; \, MC = 'May \ Contain' \, ; \, M = 'Free \ From' \, ; \, UM = 'Undeclared' \, ; \\ 30 = 'Free \ From \ Not \ Tested'; \, 50 = 'Derived \ from \ Ingredients' \, ; \, 60 = 'Not \\ Derived \ From \ Ingredients' \, ; \, NI = 'No \ Info' \end{array}$

Â

Milk - NI	S Peanuts - NI
🔘 Eggs - NI	(i)) Tree - NI
🛞 Soybean - NI	🔊 Fish - NI
🛞 Wheat - NI	🛞 Shellfish - NI
(0) Sesame - NI	

INGREDIENTS

:____

PREPARATION & COOKING SUGGESTIONS	0	SERVING SUGGESTIONS	Ō	MORE INFORMATION	(+)
					<u></u> 1
NUTRITIONAL ANALYSIS					
NUTRITIONAL CLAIMS					(!)