					MAR	KETING	$\mathcal{H}_{1}$	<b>Nutrition Fact</b>	S		
								Servings per container Serving Size			
								Amount Per Serving Calories			
								% Daily Value			
								Total Fat	%		
								Saturated Fat	%		
								Trans Fat			
RODUCT		TIONS					$\bigcirc$	Cholesterol	%		
			a da	GTIN Calculated Pack			Sodium	%			
Code		Dist Prod C	ode	GTIN				Total Carbohydrates	%		
80122	80122 600788			00041429483456		4 x 1 GAL		Dietary Fiber	%		
Brand B				nd Owne	er	GPC Description		Total Sugars			
SA	OR IMPOR	rs						Includes Added Sugars	%		
Gross Weight Net Weight							<b>D</b> 1 1				
Gross We	ght Net	Weight	Case/Catch V	Veight	Country Of C	Drigin Kosher	Child Nutrition	Protein			
Gross Wei 47.35	°	Weight 45.00	Case/Catch V	Veight	Country Of C	Undeclared	Child Nutrition No	Protein Vitamin D	%		
	°	-		Veight Shippi		-			%		
	°	-				Undeclared		Vítamin D			
47.35		45.00	No	Shippi	ng	Undeclared	No	Vitamin D Calcium	%		
47.35 Length	Width	45.00 Height	Volume 1.05	Shippi TlxHl 9x5	ng Shelf Life 730 Days	Undeclared	No	Vitamin D Calcium Iron Potassium	%		
47.35 Length 13.300	Width 13.000	45.00 Height 10.500	No Volume 1.05 Trace	Shippi TIxHI 9x5 eability R	ng Shelf Life 730 Days egulation	Storage Tr	No emp From/To	Vitamin D Calcium Iron	% % erving of food		
47.35 Length	Width 13.000	45.00 Height	No Volume 1.05 Trace	Shippi TIxHI 9x5 eability R	ng Shelf Life 730 Days egulation	Storage Tr	No	Vitamin D Calcium Iron Potassium * The % Daily Values (DV) tells you how much a nutrient in a si contributes to a daily diet. 2,000 calories a day is used for get	% % erving of food		

HANDLING SUGGESTIONS

\$P)

## ALLERGENS

Sesame - NI

C = 'Contains' ; MC = 'May Contain' ; N = 'Free From' ; UN = 'Undeclared' ; 30 = Free From Not Tested'; 50 = 'Derived from Ingredients' ; 60 = 'Not Derived From Ingredients' ; NI = 'No Info'

Â

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

INGREDIENTS

PREPARATION & COOKING SUGGESTIONS	G	SERVING SUGGESTIONS	ē	MORE INFORMATION	(+)
NUTRITIONAL ANALYSIS					
NUTRITIONAL CLAIMS					!