	MARKETING								<b>Nutrition Facts</b>		
									Servings per container Serving Size		
									Amount Per Serving Calories % Daily Value		
									Total Fat	%	
									Saturated Fat	%	
									Trans Fat		
RODUCT	PECIFICA	TIONS						Q	Cholesterol	%	
Code					GTIN	TN Calculated Pack			Sodium	%	
			bue						Total Carbohydrates	%	
19201		125349		00049578192014			2 x 8#		Dietary Fiber	%	
Brand Brand			Brand Owne	Owner			GPC Description		Total Sugars		
DAVID	'S								Includes Added Sugars	%	
Gross Wei	ght Net	Weight	Case/Catch \	Neight	Country Of O	rigin	Kosher	Child Nutrition	Protein		
17.00	:	16.00	No				Undeclared	No	Vitamin D	%	
				Shippi	ng				Calcium	%	
Length	Width	Height	Volume	TIXHI	Shelf Life		Storage Te	emp From/To		%	
<u> </u>						_	otorage n				
17.500	5.500	9.000	.50	10x10	360 Days				Potassium	%	
			Trace	eability R	egulation				* 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 neral nutrition	
Regulation Type Code		Regulatory Tra		ade Item Regulation Compliant		Regulation Restrictions and Descriptors			advice.		
N/A		N/A		N/A			N/				

HANDLING SUGGESTIONS

Ŷ

## ALLERGENS

Sesame - NI

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

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

## INGREDIENTS

Total Fat	%
Saturated Fat	%
Trans Fat	
Cholesterol	%
Sodium	%
Total Carbohydrates	%
Dietary Fiber	%
Total Sugars	
Includes Added Sugars	%
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 ge advice.	

:=

PREPARATION & COOKING SUGGESTIONS	B	SERVING SUGGESTIONS	Ō	MORE INFORMATION	+
NUTRITIONAL ANALYSIS					
NUTRITIONAL CLAIMS					!