351024 - Corned Beef Hash Deluxe

Made with the highest quality ingredients and seasonings for a home style simmered taste. Easy to heat and serve.

PRODUCT SPECIFICATIONS	* Daily Value* % % %
PRODUCT SPECIFICATIONS	% %
PRODUCT SPECIFICATIONS C Cholesterol	%
PRODUCT SPECIFICATIONS C Cholesterol	%
PRODUCT SPECIFICATIONS Cholesterol	
	0/_
Code Dist Prod Code GTIN Calculated Pack	/0
Total Carbohydrates	%
9078 351024 40074370090785 24/15 oz Dietary Fiber	%
Brand Brand Owner GPC Description Total Sugars	
Venice Maid Aunt Kitty's Foods Inc. Mixed Species Meat/Poultry/Other Animal - Alternative Meat - Prepared/Processed Includes Added Sugars	%
Gross Weight Net Weight Case/Catch Weight Country Of Origin Kosher Child Nutrition Protein	
27 LBR 27 LBR No United States Undeclared No Vitamin D	%
Shipping	%
Length Width Height Volume TIxHI Shelf Life Storage Temp From/To Iron	%
18 INH 12 INH 4.5 INH 972 INQ 8x11 1095 Days 40 FAH / 90 FAH Potassium	%
Traceability Regulation * The % Daily Values (DV) tells you how much a nutrient in contributes to a daily diet. 2,000 calories a day is used for	a serving of food
Regulation Type Regulatory Trade Item Regulation Regulation Restrictions and advice.	r general nutition
Code Act Compliant Descriptors	
N/A N/A N/A N/A	

HANDLING SUGGESTIONS

Cool dry place with minimal degree variations.

ALLERGENS

(%) Sesame - NI

Ŷ

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

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

INGREDIENTS

•

351024 - Corned Beef Hash Deluxe

Made with the highest quality ingredients and seasonings for a home style simmered taste. Easy to heat and serve.

 PREPARATION & COOKING SUGCESTIONS
 SERVING SUGGESTIONS
 MORE INFORMATION

 Image: Mutritional analysis
 Image: Mutritional analysis
 Image: Mutritional analysis

NUTRITIONAL CLAIMS