# 301981 - Heinz Mild Mustard Single Serve, 500 ct Casepack

Premium Heinz quality in a convenient package: Kraft Heinz portion control products deliver great flavor without the hassle of large or





#### MARKETING

Five hundred packets of Heinz Mild Mustard Single Serve. For the perfect balance of flavor and tang. Easy & convenient portion control container

# **Nutrition Facts**

Servings per container

**Serving Size** 

Amount Per Serving **Calories** 

	% Daily Value
Total Fat	9/
Saturated Fat	9/
Trans Fat	
Cholesterol	9/
Sodium	9/
Total Carbohydrates	%
Dietary Fiber	%
Total Sugars	
Includes Added Sugars	%
Protein	
Vitamin D	9
Calcium	9
Iron	9
Potassium	9

#### PRODUCT SPECIFICATIONS

	Code	Dist Prod Code	GTIN	Calculated Pack	
ı	10013000530504	301981	10013000530504	500/.2 oz	

Brand	Brand Owner	GPC Description		
HEINZ	Kraft Foods Inc.	Mustard (Shelf Stable)		

Gross Weight Net Weight Ca		Case/Catch Weight	Country Of Origin	Kosher	Child Nutrition
7.25 LBR	6.25 LBR	No	United States	Yes	No

Shipping						
Length	Width	Height	Volume	TIxHI	Shelf Life	Storage Temp From/To
9.625 INH	8 INH	6.063 INH	0.27 FTQ	25x7	270 Days	-50 FAH / 150 FAH

## **ALLERGENS**



SERVING SUGGESTIONS



**INGREDIENTS** 



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' (S) Peanuts - NI



((iii)) Tree Nuts - NI





Fish - NI



Shellfish - NI

Sesame - NI

#### HANDLING SUGGESTIONS



PREPARATION & COOKING SUGGESTIONS



**BOX/CARTON Corrugated or Solid Ambient** Prevailing Conditions

MORE INFORMATION



Last Saved: 11 April 2024 | Printed: 29 April 2024 Powered by Syndigo LLC - syndigo.com

## HEINZ

# 301981 - Heinz Mild Mustard Single Serve, 500 ct Casepack



Premium Heinz quality in a convenient package: Kraft Heinz portion control products deliver great flavor without the hassle of large or messy containers.

NUTRITIONAL ANALYSIS

NUTRITIONAL CLAIMS

KOSHER

YES

MORE IMAGES



