



N.º de artículo: A40

## Lamb Weston Seasoned™ Wedge Cut Southern Style Recipe

Marca: Lamb Weston Seasoned™ Tamaño de corte: Corte Wedge tamaño 10

Tamaño del paquete: 6/5#

Lamb Weston Seasoned™ fries are sure to delight with a seasoned batter that keeps fries crispy and craveable - perfect for dine in, drive-through, and takeout. This thin, 10-cut rustic wedge features optimal plate coverage and great container portioning.

## **BENEFICIOS DEL OPERADOR**



Seasoned batter that keeps fries crispy and craveable for up to 30 minutes - perfect for dine in, drive-through, and takeout.



Real baked potato flavor and texture in every bite.



Due to their thick size and shape, these products stay hotter longer providing superior hold time.



The uniform size leads to better portion control, less waste for your operations, and makes it easier to calculate product costs.



Thick cuts are sturdier and are less prone to breaking than thinner fries.

## MÉTODOS DE PREPARACIÓN

Clasificación: A Kosher: No Halal: No

Método de preparación	Tiempo	Temperatura	Instrucciones adicionales
			FOR FOOD SAFETY, FOLLOW COOKING INSTRUCTIONS ON THE PACKAGE. KEEP FROZEN – DO NOT THAW. For food safety, read and follow the cooking instructions as product must reach a minimum of 165F (74C) internal temperature as measured by a food thermometer in several spots.

Deep Fry 3 3/4 - 4 1/4 minutes 345-350F (174-177C) Amount: 1 1/2

Amount: 1 1/2 LB (680g). Deep fry from frozen state. Fill basket 1/2 full.

Conventional Oven	22 - 27 minutes	400F (205C)	Amount: 1 1/2 LB (680g). Arrange frozen product in a single layer on a baking sheet lined with aluminum foil or parchment paper. Turn product halfway through baking time.
Convection Oven	13 - 15 minutes	400F (205C)	Amount: 1 1/2 LB (680g). Arrange frozen product in a single layer on a baking sheet lined with aluminum foil or parchment paper. Turn product halfway through baking time.

## INSTRUCCIONES DE MANEJO

Do not drop. Handle like eggs. Perishable, keep frozen. Store at  $0^{\circ}\text{F}$  or colder.