

Fries-Waffle K-8



Servings:	1.00	Category:	Vegetable
Serving Size:	1.00 Serving	HACCP Process:	No Cook
Meal Type:	Lunch	Recipe ID:	R-44485
School:	Walton-Verona High School		

Ingredients

Description	Measurement	Prep Instructions	DistPart #
FRIES WAFFLE	9 Piece	<p>CONVECTION PREHEAT OVEN TO 425° F. SPREAD FROZEN PRODUCT EVENLY ON A SHALLOW BAKING PAN. BAKE FOR 10 TO 14 MINUTES, TURNING ONCE FOR UNIFORM COOKING.</p> <p>DEEP_FRY FREIDORA: LLENE LA CANASTA DE LA FREIDORA HASTA LA MITAD (1 LB) CON PAPAS FRITAS CONGELADAS. FRÍA A 350° F DE 2 1 4 À 2 3 4 MINUTOS.</p> <p>UNSPECIFIED PARA OBTENER MEJORES RESULTADOS, NO DESCONGELE EL PRODUCTO ANTES DE COCINARLO Y USE LA TEMPERATURA Y EL TIEMPO RECOMENDADOS. SIEMPRE COCINE HASTA OBTENER UN COLOR DORADO CLARO. NO COCINE DEMASIADO. EL PRODUCTO DEBE ESTAR COMPLETAMENTE COCIDO PARA GARANTIZAR SU CALIDAD Y SEGURIDAD ALIMENTARIA.</p>	201081

Preparation Instructions

Place fries, in a single layer, on a cookie tray lined with white baking paper. Place tray on rolling rack and put in cooler until ready to bake. Bake for 10 minutes, turn tray around, and bake an additional 10 minutes. If using the convection oven, cook for 11-13 minutes; do not turn the trays. Temp. at 165 degrees or higher. Spray a 4B metal pan and place the empty pan on the hot case line in the serving rooms. Place trays in room warmers until ready to serve.

These fries DO NOT HOLD their temps.

10lb=50 servings

Meal Components (SLE)

Amount Per Serving

Meat	0.000
Grain	0.000
Fruit	0.000
GreenVeg	0.000
RedVeg	0.000
OtherVeg	0.000
Legumes	0.000
Starch	0.500

Nutrition Facts

Servings Per Recipe: 1.00

Serving Size: 1.00 Serving

Amount Per Serving			
Calories	120.00		
Fat	5.00g		
SaturatedFat	0.50g		
Trans Fat	0.00g		
Cholesterol	0.00mg		
Sodium	20.00mg		
Carbohydrates	17.00g		
Fiber	1.00g		
Sugar	0.00g		
Protein	1.00g		
Vitamin A	0.00IU	Vitamin C	0.00mg
Calcium	0.00mg	Iron	0.00mg

*All reporting of TransFat is for information only, and is not used for evaluation purposes

Nutrition - Per 100g

No 100g Conversion Available