# Sausage Biscuit



Servings:	1.00	Category:	Entree
Serving Size:	1.00 Serving	<b>HACCP Process:</b>	Same Day Service
Meal Type:	Breakfast	Recipe ID:	R-49188
School:	FRANKLIN COMMUNITY HIGH SCHOOL		

## **Ingredients**

Description	Measurement	Prep Instructions	DistPart #
SAUSAGE PTY STHRN 1.33Z 6-5 JTM	1 Each	BAKE Place patties on a sheet pan and heat in convection oven at 350 degrees to 375 degrees F for approximately 7-8 minutes.	785880
DOUGH BISC WGRAIN EZ SPLIT	1 Each	BAKE PLACE FROZEN BISCUIT DOUGH WITH SIDES TOUCHING ON GREASED OR PARCHMENT LINED BAKING SHEET. BAKE TIMES WILL VARY BY OVEN TYPE AND QUANTITY OF PRODUCT IN OVEN. BISCUITS ARE DONE WHEN TOPS ARE GOLDEN BROWN AND CENTER SPRINGS BACK WHEN TOUCHED LIGHTLY. BAKING INSTRUCTIONS PANNING FULL SHEET   HALF SHEET 6 X 9 (54 BISCUITS)   4 X 6 (24 BISCUITS) OVEN   TEMP.   TIME   TIME STANDARD REEL   375°F   34-38 M   31-35 M RACK   350°F   30-34 M   27-31 M CONVECTION*   325°F   23-27 M   21-25 M *ROTATE PAN HALFWAY THROUGH BAKE TIME	269210

### **Preparation Instructions**

1. Place sausage on a sheet pan and heat in convection oven at 350 degrees to 375 degrees F for approximately 7-8 minutes.

CCP: Heat to 165F for at least 15 seconds. CCP: Hold for hot service at 135F or higher

- 2. Pan the biscuits on a paper-lined sheet pan. Bake until lightly brown at 325 F for approx 10- 14 minutes.
- 3. Assemble sandwiches and place in warmer well and cover with lid until time to serve.

CCP: Hold in well for hot service at 135F or higher.

Meal Components (SLE) Amount Per Serving				
1.000				
2.500				
0.000				
0.000				
0.000				
0.000				
0.000				
0.000				

#### **Nutrition Facts**

Servings Per Recipe: 1.00 Serving Size: 1.00 Serving

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Amount Per Serving					
Cal	ories	331.00			
F	at	19.00g			
Satura	atedFat	8.20g			
Tran	ns Fat	0.00g			
Cholesterol		26.00mg			
Sodium		502.00mg			
Carbohydrates		29.00g			
Fiber		2.00g			
Sugar		3.00g			
Protein		11.00g			
Vitamin A	56.00IU	Vitamin C	0.00mg		
Calcium	136.00mg	Iron	1.60mg		

<sup>\*</sup>All reporting of TransFat is for information only, and is not used for evaluation purposes

#### **Nutrition - Per 100g**

No 100g Conversion Available