Pizza Burger

NO IMAGE

Servings:	100.00	Category:	Entree
Serving Size:	1.00 Each	HACCP Process:	Complex Food Prep
Meal Type:	Lunch	Recipe ID:	R-51525
School:	Prairie Crossing		

Ingredients

Description	Measurement	Prep Instructions	DistPart #
Beef, Fine Ground 85/15, Frozen	10 Pound		100158
ONION DEHY CHPD	1/2 Cup		263036
SEASONING ITAL HRB	1 1/2 Tablespoon		428574
SAUCE TOMATO	3/4 #10 CAN	HEAT_AND_SERVE Ready to Eat MIX Ready to Eat READY_TO_DRINK Ready to Eat READY_TO_EAT Ready to Eat UNPREPARED Ready to Eat UNSPECIFIED Ready to Eat	306347
SUGAR BROWN MED	1/2 Cup	UNSPECIFIED	108626
Pizza Sauce Mix	1/3 Package		306245
BUN HAMB WGRAIN 3.5 10-12CT GCHC	100 Each		266545
Shredded Mozzarella Cheese, Part Skim	6 Pound 4 Ounce (100 Ounce)		100021

Preparation Instructions

1.Cook ground beef & dry onions then drain.

- 2. Add remaining ingredients.
- 3. Simmer for 15-20 minutes. Cook until 165 degrees.
- 4. Put in hot pass-thru and hold at 165 degrees or higher.
- 5. Make up sandwiches on line as needed. Hold cheese in cold pass-thru and on ice when you serve sandwiches.

Serving Size= #16 disher with 1 ounce weight cheese.

Meal Components (SLE) Amount Per Serving				
Meat	2.000			
Grain	1.500			
Fruit	0.000			
GreenVeg	0.000			
RedVeg	0.000			
OtherVeg	0.000			
Legumes	0.000			
Starch	0.000			

Nutrition Facts

Servings Per Recipe: 100.00 Serving Size: 1.00 Each

Amount Per Serving					
Calories					
Fat					
SaturatedFat					
Trans Fat					
Cholesterol					
Sodium					
Carbohydrates					
Fiber					
Sugar					
Protein					
98.21IU	Vitamin C	0.00mg			
25.38mg	Iron	1.16mg			
	ries at tedFat s Fat sterol ium ydrates per gar tein	ories 314.97 at 15.67g tedFat 7.39g s Fat 1.19g sterol 56.04mg ium 663.38mg ydrates 23.70g per 2.41g gar 6.23g tein 18.76g 98.21IU Vitamin C			

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

Nutrition - Per 100g

No 100g Conversion Available

^{**}One or more nutritional components are missing from at least one item on this recipe.