Yield 100
Portion 1 Roll

| Calories | Carbohydrates | Protein | Fat | Cholesterol | Sodium | Calcium |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 389 cal | 73 g | 12 g | 5 g | 0 mg | 423 mg | 17 mg |
| Ingredient |  |  |  | Weight | Measure | Issue |
| YEAST,ACTIVE,DRY |  |  |  | 6-3/4 oz | 1 cup |  |
| WATER,WARM |  |  |  | 2-1/8 lbs | 1 qts |  |
| WATER,COLD |  |  |  | 8-7/8 lbs | $1 \mathrm{gal} 1 / 4 \mathrm{qts}$ |  |
| SUGAR,GRANULATED |  |  |  | 8-7/8 oz | 1-1/4 cup |  |
| SALT |  |  |  | $3-3 / 4 \mathrm{oz}$ | 1/4 cup 2-1/3 tbsp |  |
| FLOUR,WHEAT, BREAD |  |  |  | 21-1/8 lbs | $4 \mathrm{gal} 1-1 / 2 \mathrm{qts}$ |  |
| SHORTENING,SOFTENED |  |  |  | 9 oz | 1-1/4 cup |  |
| COOKING SPRAY,NONSTICK |  |  |  | 2 oz | $1 / 4$ cup $1 / 3$ tbsp |  |

## Method

1 Sprinkle yeast over water. DO NOT USE TEMPERATURES ABOVE 110 F. Mix well. Let stand 5 minutes; stir. Set aside for use in Step 3.
2 Place water, sugar, salt, and flour in mixer bowl.
3 Mix at low speed 1 minute or until all flour is incorporated into liquid, using dough hook. Add yeast solution; mix at low speed 1 minute.
4 Add shortening; mix at medium speed 10 minutes or until dough is smooth and elastic. Dough temperature should be between 78 F. and 82 F .

5 FERMENT: Cover. Set in warm place, 80 F . for $1-1 / 2$ hours or until double in bulk.
6 PUNCH: Fold sides into center. Turn dough over. Divide dough into approximately 3-pound pieces. Let rest about 10 minutes.
7 MAKEUP: Divide each ball into $104-1 / 2$-ounce pieces; flatten. Roll up like jelly roll into $1-1 / 4 x 8$-inch rolls. Lightly spray pans with non-stick cooking spray. Place 15 rolls about 2 inches apart on each sprayed pan.
8 Prepare 1/2 Recipe Cornstarch Wash, Recipe No. D 040 00. Brush on top and sides of each roll.
9 PROOF: At 90 F. until double in size, about 40 minutes.
Using a convection oven, bake at 350 F. for 12 to 15 minutes or until lightly browned on high fan, open vent. Immediately brush with Cornstarch Wash. Cool on wire racks.

## Notes

1 Rolls may be prepared using semi-automatic bakery equipment (roll divider and rounding machine, bread molder-dough sheeter machine and bun slicer). Follow Step 1. In Step 2, combine1 $1 / 3 \mathrm{oz}(3 \mathrm{tbsp})$ bakery emulsifier with flour and milk. Follow Steps 3 through 6. In Step 7, divide dough into 5 lb 6 oz pieces. Place in roll divider and rounding machine. Divide into 36 balls. Press 2 balls together to form 4-1/2 oz balls. Let rest 5 to 10 minutes. Feed balls, one at a time into bread molder-dough sheeter machine, with a 9inch pressure plate. Follow Steps 8 through 10. Slice rolls partially through using bun slicer.

