

Anytime Tomato Soup©

Soup—Ingredients:

1–15.5 oz. can	chicken broth
2–15.5 oz cans	Campbell's™ Cream of Chicken Soup
4–15.5 oz cans	Campbell's™ Tomato Soup
1–4 oz. can	jalapeños, diced
1–1 1/2 cups	cream
2–3 Tbsp.	parsley, chopped

Method:

Spray a large pot with Pam™. Add soups and jalapeños and heat through. Add enough cream to make a creamy consistency and heat again just before serving. Sprinkle parsley on top.



Hint: If too spicy, add more cream or a dollop of sour cream on top.

Spinwheels with Cheese and Herbs

Ingredients:

2 cans	Pillsbury™ Pizza Crust
4 oz.	Kerry Gold™ Irish Butter, melted
4 Tbsp.	garlic oil
4 Tbsp.	parsley, chopped
1 tsp.	lemon pepper
1 cup	parmesan cheese

Method:

Preheat conventional oven to 400°, convection oven to 375°.

Cover your counter with plastic. Unroll pizza dough.

In a mixing bowl, stir together all ingredients with a spatula. Divide filling between the two pizza doughs and roll up dough tightly. Cover with plastic and chill the rolled up pizza dough a minimum of half hour in the refrigerator or overnight.

When ready to bake, spray a cookie sheet with Pam™. Cut rolls into half inch slices and put on cookie sheet. (They spread—do not put too close together!) Bake 15–18 minutes or until golden brown. Spinwheels freeze well.



Hint: To make garlic oil mixture—peel fresh garlic and put in a tall container or blender. Pour enough olive oil over garlic to completely cover. Chop mixture very fine with the Magic Wand using the knife blade or use your blender. Keep in a small jar in the refrigerator or freezer. If frozen, use a paring knife and scoop out a small amount like a cone. Three little scoops count as 1 Tbsp. garlic oil. You do not need to peel garlic each time it is needed.

Hint: After baking, slide hot spinwheels onto a cake rack and immediately put the rack into the freezer. Also put a container and lid or Ziploc™ bag into the freezer. When spinwheels are frozen, pack airtight in the container or Ziploc™ bag. Prefreezing the container and lid or Ziploc™ bag will prevent the spinwheels from sweating.