# JACQUES PéPIN S SHORTCRUST PASTRY DOUGH <br> (METHOD \#2 : WITH A FOOD PROCESSOR) 

## The Recipe

https://www.cuisinedaubery.com/recipe/shortcrust-pastry-dough/<br>Jacques Pépin?s Shortcrust Pastry Dough (method \#2 : with a food processor)<br>Chef: Jacques Pépin<br>Skill: Easy Level<br>Cuisine: French Cuisine<br>Courses: Base, Pie Dough, Savory Pie Dough, Shortcrust Pastry Dough,

## Ingredients

Pour 600 g ( 1 lbs 5 oz )
2 1/4 Cups Flour (330 grams)
3/4 Cup Butter (169 grams)
1/4 teaspoon of Salt
1 teaspoon of Sugar
1/2 Cup Water (104 grams)
Pour 500 g ( 1 lbs 2 oz )
2 Cups Flour (275 grams)
2/3 Cup Butter (140.8 grams)
0.2 teaspoon of Salt
0.8 teaspoon of Sugar

1/2 Cup Water (86.6 grams)
Pour 400 g ( 1 lbs 14 oz)
1 1/2 Cup Flour (220 grams)
1/2 Cup Butter (112.6 grams)
0.1 teaspoon of Salt
0.6 teaspoon of Sugar

1/3 Cup Water (69.3 grams)
Pour 300 g ( 11 oz)
1 1/4 Cup Flour (165 grams)
1/3 Cup Butter (84.5 grams)
1/8 teaspoon of Salt
$1 / 2$ teaspoon of Sugar

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4 Tablespoons Water (52 grams)
Pour 320 g ( $3 / 4 \mathrm{lbs}$ )
1 1/4 Cup Flour (176 grams)
1/2 Cup Butter (90.1 grams)
0.1 teaspoon of Salt
0.5 teaspoon of Sugar

4 Tablespoons Water (55.4 grams)

## Steps

## The Butter

1. Dice the Butter ( $3 / 4$ Cup or 169 g ) but do not let it melt or even soften: The Butter must be cold and you must work onto the next steps rapidly
2. The Butter ( $3 / 4$ Cup or 169 g ) must be cold and hard : The blade of the Food Processor (with chopping blades) will soften it
3. The Butter ( $3 / 4$ Cup or 169 g ) is too soft here as you can see on the photo: place it in the fridge and wait 30 minutes before even starting the recipe
4. In the mixing bowl of a Food Processor (with chopping blades), combine:the Flour (2 1/4 Cups or 330 g ), the Butter ( $3 / 4$ Cup or 169 g ) cold, to cut into 0.25 " (or $1 / 4$ " or 0.635 cm ) thick slices, the Salt ( $1 / 4$ teaspoon) et the Sugar ( 1 teaspoon)
5. Crumble the dough by processing the dough in 1 second intervals
6. Then process the dough for 8 seconds
7. At this point, pieces of Butter should still be visible
8. French cooks call this a "sand"
9. Time to add the Water ( $1 / 2$ Cup or 104 g ) : it must be very cold
10. If the Water is not cold enough (like during summer), place in the freezer for 5 minutes
11. Gradually add the Water ( $1 / 2$ Cup or 104 g ), mix by hand and stop adding when you can gather the dough with your hands into a mass
12. The dough is done when it has begun to mass. Proceed to "Frasage" (blending)
13. The dough gathers together

## Frasage (blending)

14. Gather the dough again into a mass and repeat the "frasage" : Do this several times

## Cooling down

15. Cover with plastic wrap and refrigerate for at least 1 hour before using
