

LOOKING AFTER *Your Sourdough*

FRESHLY
Fermented

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IMPORTANT NOTICE

These instructions are for our fresh/wet 150g sourdough starters. If you have one of our freeze dried sourdough starters like the one pictured in the image to the left, please follow our freeze dried instructions

WATER AND SOURDOUGH

We use filtered, non chlorinated water with our sourdough. Some people use tap water and have no problems. The old saying "If it's good enough to drink, it's good enough to make bread" seems to work out for most people. We have also heard of people who have had problems with chlorinated tap water. We advise that you remove chlorine from your water when possible. You can leave tap water standing overnight to remove the chlorine or boil and allow it to cool down again. Our preference as stated, is to use a charcoal based water filter such as a Brita.

COMMON TYPES OF GLUTEN FREE FLOUR YOU CAN FEED YOUR SOURDOUGH:

- *Rice Flour (We recommend brown rice flour)*
- *Tapioca Flour*
- *Oat Flour*
- *Almond Flour*
- *Coconut Flour*

ACTIVATING YOUR SOURDOUGH

Get a container that can be closed with a lid (glass jar, Tupperware, etc.). Wash it out well with hot, boiling water and a little soap. Allow the container to cool down if it is hot, then add your Sourdough.

DAY 1

Mix 75g of flour and 75g of water (weigh the water) into your starter and stir well. Ensure the type of flour you add matches the type of sourdough you have purchased (eg rye flour with our rye sourdough starter). Seal the lid on the jar. Remember, the starter will produce CO2 so pressure will build up in the container if closed tightly, so watch out when you open it again. Leave the Sourdough at room temperature for 24 hours.

DAY 2

Discard 150g of the starter. Feed the Sourdough again with 75g of flour and 75g of water on the second day and leave it for another 24 hours. After this, the Sourdough is activated and ready for use. If you want to bake with it, we recommend discarding another 150g of the starter and feeding once again with 75g of flour and 75g of water 3-4 hours before you plan to use it.

WORKING WITH SOURDOUGH

Sourdough is a very hardy culture. As long as you feed it water and flour on a regular basis it will survive. If you overfeed, underfeed or even forget to feed your sourdough. Don't panic, it will be fine.

You will find lots of different ways to keep a starter and use it. Each method with its own pros and cons. For the general weekend baker, they would keep the starter in the fridge. Removing it on a Friday evening, discarding some and feeding it fresh flour and water. Then on Saturday refreshing again 3-4 hours prior to baking. Once done, you simply replace whatever starter you have used from the mother jar by refeeding it and then popping it back into the fridge until next time.

It can feel wasteful discarding so much sourdough. However, if you don't discard any prior to feeding you will have to give it much more flour and water with each feed. The larger the volume of starter you have, the more you will need to feed it to increase activity. You can also find many great sourdough discard recipes online. Everything from pancakes to crackers.

It can seem a lot of work looking after a sourdough starter, and it is easy to see why bakers yeast quickly became the preferred method of baking bread. Once you find your baking regime though, sourdough really isn't that much effort to work with and the results are much tastier than any yeasted bread.

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MY SOURDOUGH DOES NOT RISE AND LOOKS VERY WATERY.

We recommend a 2:1:1 hydration method for our sourdough starters using plain flour. This equates to a very thin, liquid starter that does not rise much in the jar.

Over time, we have found this the best method for working with a starter. A rising starter will often spill out of the jar making a mess of its surroundings. Long term the 2:1:1 hydration method makes starter maintenance much simpler. If you would like to test the rise on your sourdough, simply use a 1:1:1 ratio using strong bread flour. So take 100g of starter and feed it 100g of strong bread flour and 100g of water. It should be a thick paste.

If you are using a rye or our gluten free starter, please use a 1:2:1 ratio to test rise. Take 50g of starter, add 100g of flour and 50g of water. It should be a thick paste.

Seal the jar and leave it the warmest place you have. You should see it double in size over 4-10 hours depending on temperature.

Although our 2:1:1 hydration method does not make the starter rise, this does not mean it is any less effective for baking. The starter should still show signs of activity in the forms of gas build up (bubbles) and smell (sourness).

Please note some of the images of sourdough used on the website are of a 1:2:1 hydration method to show the effect of the sourdough rise.

STORING YOUR SOURDOUGH

If you're not baking every week and don't want to feed your starter every day, you can keep it in the fridge. It is best to feed your sourdough every week. Even if you feed it and then return it back to the fridge without using it. This keeps it in good health long term.

If you forget to feed the sourdough in the fridge, don't panic. The low temperature of the fridge will make your starter inactive. It can sleep in your fridge for a long time. Generally up to 6 months. We have heard of people managing to store it in the fridge for over a year without feeding! However we always recommend as stated above that you feed your refrigerated flour sourdough weekly. It will keep it in the best health and produce the best results when baking.

CAN I FREEZE MY SOURDOUGH STARTER?

You can and we always suggest making a backup starter to keep in the freezer. Sourdough freezes very well and revives quickly once defrosted.

ALWAYS GIVE YOUR SOURDOUGH A GOOD FEED BEFORE PUTTING IT INTO THE FRIDGE.

Sometimes some of the mixture can separate, leaving a layer of liquid on top (grey brown). This is normal, simply drain off and discard any liquid before use. You can also stir the liquid back in if you wish. The liquid is often very acidic. Leaving it in the sourdough starter will make a much more sour tasting product when baked with. If you like your sourdough bread with a tang, we recommend leaving the liquid rather than discarding it.

To use Sourdough that has been in the fridge, simply repeat the activation process. It will usually need 48 hours and a couple of feeds to become fully active again. You will need to prepare for this additional time when baking. For example, we take our sourdough out of the fridge Friday morning and feed it. We then feed it again Saturday morning and bake with it Saturday afternoon.

WHAT CAN I MAKE WITH IT?

You can make all kinds of things with Sourdough. Bread is the most common use.

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DO YOU HAVE A RECIPE FOR GLUTEN FREE BREAD?

Yes, we used a method from Doves farm using their gluten free white bread flour.

Ferment

- 100g starter
- 150g rice flour
- 200ml tepid water

Once your starter is activated, stir the starter and then measure 100g of the starter into a large mixing bowl. Add 150g flour and 200ml water, stir to make a paste, cover loosely with cling film and leave in a warm place for 4-12 hours until bubbles appear. When bubbly, your ferment is ready to use (you can either dispose of any unused starter after bread making or keep and feed it regularly until your next baking session).

Dough

- 500g FREEE White Bread Flour
- 1 tsp salt
- 150ml tepid water
- 450ml ferment (from above)
- flour for dusting
- 1 tbsp oil, for drizzling

Dust the inside of the banneton with flour and line a large oven tray with parchment.

Add the white bread flour, salt and water to the bowl of ferment and stir to mix.

Continue stirring to make a sticky mass of dough. Avoid adding flour.

Drizzle the oil over the dough and turn the mixture a couple of times in the bowl.

Tip the dough into the prepared banneton, cover with oiled cling film and leave in a warm place until double in size which may take 4 – 12 hours.

Pre-heat the oven.

Remove the cling film and very gently turn the bread out

of the banneton onto the prepared oven tray. Bake for 50 – 60 minutes. You will know the bread is cooked if the base sounds hollow when tapped. Cool the loaf on a wire rack.

Temperature

220°C, Fan 200°C, 425°F, Gas 7

Cooking time

50-60 minutes

If you have more than one fermenting food culture at home, we recommend that you keep them at least 1 metre apart from each other at all times. This is to stop cross contamination of the different cultures. If you are working with dairy in particular, this is very important. Please contact us if you require further assistance with fermenting more than one culture.

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