KEYS TO SUCCESSFULLY EXECUTING BRIOCHE

• A crucial aspect of baking brioche is setting the crust quickly to prevent it from sapping, but not so quickly that it hardens expansion and produces a low-volume loaf. This is why we recommend starting the bake in a home oven at a higher temperature and then dropping it to a lower temperature.

• Combos and convect oven are best for baking these types of doughs because the fan that circulates the hot air throughout the oven helps set the crust quickly and reduces the chance of any sapping or toasting happening on the surface of the bread. With deck ovens, it is more challenging because the heat that radiates from the oven’s ceiling is often too much for the crust, causing it to set too quickly, thus hindering expansion.

• The baking times we suggest on page 221 are guidelines only, oven vary from model to model. To ensure a proper bake, use a thermometer to check for doneness. The internal temperature should be 90–93 °F (32–34 °C).

• If baking in a home oven, place your baking rack just below the center of the oven. This way, when the pan is placed on the rack, the loaf will be in the center of the oven, where the temperature is optimal. Use an oven thermometer to ensure the oven is at the right temperature (see page 3:324).

• Prepare your loaf baking pan with a light layer of oil and parchment paper, or oil and flour. Apply only oil if using a nonstick loaf pan.

• For loaves of any size, use your hands, a rolling pin (recommended), or a dough scraper to reshape the dough into a rectangle just a bit shorter than the length of the pan. Instead, lightly flour the dough and the workable.

• You may need to adjust the yield of this recipe depending on the size of the pan you are using so that you don’t have leftover dough (see page 212). If you do have leftover dough, you can use it to make our Combination Monkey Bread (see page 3:173).

• Prepare the windowsnap test (see page 3:89) to check for gluten development. The windowsnap test should be about 20–25 °C (68–77 °F). This temperature is a little high for dough in general, but doughs that are mixed to high gluten development—especially brioche, which takes a long time to mix—generally get hot because of the friction from mixing. If the dough comes out cooler than this range, that isn’t an issue—you will be cooling the dough in the refrigerator after bulk fermentation.

• If you are making only 1 kg of dough, you can start the machine mix using a paddle attachment to get a cohesive dough mass. Then switch to a hook attachment to mix your dough to full gluten development. Alternatively, you can make a 2:1 batch, braise the dough freeze and safely (if you wrap it well, and it’s simple to thaw) shape it, proof it, and bake it later. You can also freeze the baked bread.

• The modified starch glaze helps prevent the surface of the brioche from drying out during proofing and baking. It is made with a pregelatinized starch, so it remains elastic longer than a glaze made with a raw starch. A glaze made with raw starch would cook as soon as the surface of the dough reached 79–82 °C (175–180 °F), which can hinder expansion. We also like modified starch because it doesn’t need to be cooked in advance, and it does not retrograde like other starches do.

• The chilling time after bulk fermentation can vary, 2 h is our suggested time, but the dough must be firm enough to handle. Alternatively, the dough can be chilled for up to 24 h before dividing, or it can be frozen for up to 1 month.

• When chilling the dough after bulk fermentation, place it on a lightly oiled silicone mat or plastic tray. Parchment paper, even if it’s silcone, will get wet, stick to the dough, and break up into pieces. Untreated aluminum sheet pan will stain the dough. Spray the silicone mat-lined sheet pan or plastic tray with oil, and place the dough in the pan.

• Perform a fold in the prepared pan to create a smooth surface on the top and bottom of the dough, and flatten it to the size of the sheet pan so that you have an even rectangle. Cover the dough by placing plastic wrap directly on the surface. If you are freezing the dough, wrap it tightly with a couple layers of plastic wrap.

• When checking for doneness, take the temperature of a single loaf outside a home oven. An open door will cause the oven temperature to drop dramatically. This is especially important when you are baking multiple loaves. If one loaf is fully baked, they all should be, so there’s no reason to take the temperature of each loaf.

• Unlike most breads, especially lean breads, brioche doesn’t suffer much retrogradation (staling) from being kept in the refrigerator. This is due to the high fat content in the dough and the eggs, which provide a combination of proteins (albumin), (α, and emulsifiers (lecithin) that all delay staling.

• Although it’s easy to assume that brioche will never stale in the refrigerator, it does take longer for it to stale. Why does this matter? If you own a cafe, deli, or sandwich shop, you can prepack sandwiches with brioche buns and keep them refrigerated for up to 12 h. The key is that you use buns and not slices from a loaf. The buns have a crust that protects the crumb from drying out as long as you don’t slice the bun and expose the cut surface to the air.

• We don’t score brioche loaves; unlike lean doughs, they don’t require this step. Scoring is an option, however, for decorative purposes.

• Use a flour that can develop a strong gluten network. Remember, you’ll be adding a significant amount of fat to the dough, and that fat can interfere with a flour’s ability to form gluten bonds.

• The temperature of the ingredients matters; for brioche, you should always start with cold milk and cold eggs because mixing will heat up the dough and can cause the butter to melt and separate from the dough if it gets too warm. Do not use cold butter, though, because butter must be at room temperature to mix in properly.

• Don’t mix these doughs by hand—your hands are warm enough to melt the butter. Instead, use an electric mixer or, if you don’t have one, try our recipe for No-Knead Brioche (see page 244).

• Pay close attention to the instructions regarding when and how to add ingredients. For example, we recommend adding eggs in several stages, waiting until the first addition is fully incorporated before adding the second. Otherwise, you’ll have a sloppy mess, and the dough will likely not come together.

• Start adding butter when the dough is between low and medium gluten development (see page 3:409). If you add fat too soon, it’s going to take a long time to mix because fat interferes with gluten development. On the other hand, if you add it too late (when the amount of gluten development is significant), it will be hard to incorporate the butter into the dough.

• When the dough calls for adding fat in increments, divide the fat into portions (usually three or four) and add one portion at a time, waiting until one is fully incorporated before adding the next. Remember, you’re making an emulsion, much like mayonnaise or a vinaigrette. If you simply add oil to either of those in one big slug, it won’t incorporate with the other ingredients. Likewise, when it comes to making bread, dumping all the fat at once will result in a greasy loaf because the fat effectively melts out of the dough.

• Mix until you’ve reached full gluten development (see page 3:409).

• You won’t be able to handle these doughs very well unless they’re cold, so chill them before shaping.

• Many of these breads are pan loaves, which means it’s important to weigh out the right amount of dough for your pan (see How Much Can You Fit in a Pan?, page 212).

• When baking brioche in dry heat, never inject steam. If desired, you can fully steam brioche as you would steamed buns (see page 5:237).

• And finally, a few more notes regarding using a pan test for the crust. Don’t use it when checking the dough’s gluten development, but don’t use it to check the crust either. It’s important to check the crust when the loaf is cut in half; don’t use it when checking the bread’s gluten development. When checking the crust, turn the oven off and then collapse it into itself.

Levain Brioche (see page 240)