

This bread won't last

Why won't our bread last? Everything we make is baked fresh everyday and our traditional* breads unlike most prepackaged breads, have no added preservatives.

Of course the other reason why our bread won't last, is with its great taste it gets eaten before it goes stale!

Whilst we encourage you to visit us everyday for your fresh bread if you are planning to eat this in a couple of days it is best frozen not refrigerated.

Our bread goes stale and we're proud of it!

**Our traditional breads are those without fruit or toppings*

COBS


For nutritional info and ingredient details, please visit cobsbread.com

A vertical photograph on the left side of the page shows a close-up of bread crusts. The top part shows a golden-brown crust with some seeds or grains. Below it is a darker, more textured crust. At the bottom, a lighter, smoother crust is visible. The background is dark, making the bread stand out.

Freezing bread

All of our breads are suitable to freeze and can be stored in your freezer for up to four months. Simply place the bread in a freezer bag, remove as much air as possible, and then seal the bag. To thaw, remove the seal and leave the bread to defrost naturally. Alternatively, remove the bread from the bag, wrap in paper towel, and place in the microwave. Zap the bread on high for bursts of ten seconds, but be careful not to overcook the bread.

Storing bread

Crusty loaves and rolls such as Continental Pasta Dura, are best stored in a paper bag and eaten fresh on the day they are baked. Other breads should be stored at room temperature in a plastic bag, bread bag, or well ventilated bread bin, to prevent the bread from drying out. Whilst we encourage you to visit us everyday for your fresh bread, if you are planning to eat this in a couple of days it is best frozen not refrigerated.

Reviving bread

To revive the crust on your bread, place in the oven on a rack, and on a second rack a dish of water. This will gently warm the bread and make the crust lovely and crunchy again.