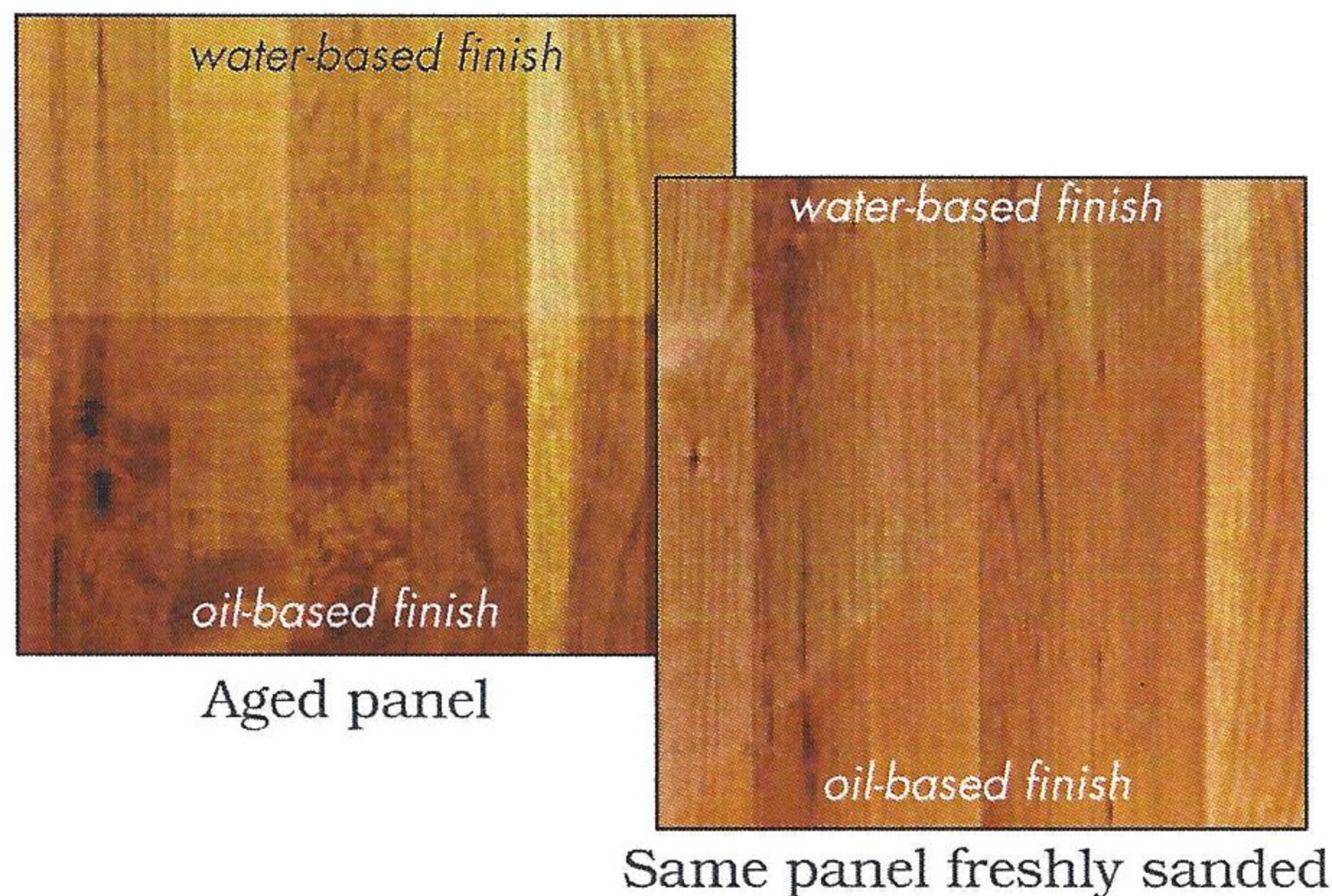


COLOR CHANGES IN WOOD FLOORING

Whether finished or unfinished, wood changes color over time due to oxidation and exposure to light. Some species darken in color over time, while others lighten. There is no set value for “color fastness” of a species, so contractors and their customers need to be aware of how much change they should expect from the species they choose. Certain species, including American cherry, Brazilian cherry and many imported species, are especially notorious for their tendency to change in color. A demonstration of this change is shown below. The panels on the left for each species show how the wood had aged since originally being sanded and finished for this publication in 1994. The panels on the right are the same panels as they appear now after being freshly sanded and finished in 2004. It is important to note that all panels shown on the following pages are shown freshly sanded and finished. Some color change is to be expected for all species, and a drastic change can be expected for some.

American cherry



Brazilian cherry

