



HERITAGE

NATURAL FINISHES®

LIQUID WAX END SEALER

A superior non-staining joinery, end grain sealer and buffing wax. Use alone or as a finish coat on any woodwork for added sheen and protection. Also refurbishes dry, dull logs, timbers, or anything made of wood. Apply one of two ways: rub in as a polish and buff dry, or apply, let dry, and polish with a power buffer. This product is excellent for periodic maintenance and cleaning of timber frames. For joinery or end grain, simply paint on Liquid Wax before long-term storage to reduce checking or just before putting piece into place for easier fitting and extra protection.

Our Liquid Wax End Sealer is used often by timber framers in the shop for sealing the end grain and joints of large timbers for deep oil penetration to reduce checking without the danger of staining the wood. Our Liquid Wax is also helpful for easing the driving of pegs into joints. It is great for any raw log ends sitting in the log yard, or any timber end grain exposed to the weather. This formula also makes the wax much more durable for a top coat and is recommended for top-coating in floor finishing, counter-tops, and a final coat on an earthen floor and for general furniture finishing.

Coverage: Approx. 800 + square feet per gallon; rough-sawn materials tend to absorb more. You get less coverage on the first coat and more on the second. The density of the wood is also a factor. Softer woods like pine or reclaimed Doug. Fir will absorb more than oak for example. And obviously dry wood will soak up a lot more oil than green timbers. You may want to over-estimate when ordering. The finish keeps indefinitely when stored properly with minimal air exposure. VOC Levels: Max: 212.5 g/L

Sizes we offer: 2oz. & 4oz jars, 1 quart, 1 gallon, 3 gallon pail, 5 gallon pail, 55 g. drum.

Clean Up: For spills, over spray, or to clean up brushes, use our Pure Citrus Solvent or other solvent (Turpentine, Mineral Spirits, etc.).

Please contact us with any questions or if you'd like to try a sample!