

## APPLIED FINISHES

### HARD WAX OIL

Hard Wax Oil is a clear, highly refined hard wax-oil combination that does not separate. It performs similar to an air-cured wood finish and does not stay waxy or soft, like most oil-wax products. It also acts as a repellent to watermarks, stains, etc. Hard Wax Oil is the preferred finish for interior residential use as it has low VOC's and can be applied in the home. Made with a base of natural plant oils and waxes, it is compatible with the Richlite Professional Finish and can be used to spot repair on the top of both Professional Finish and itself. The cure times are longer than a solvent-based product, but will set up to the hardness of such finishes at full cure.

Directions for use: Shake well. Apply to clean, dry surface that is free of dust. Apply the finish thinly with a rag, working in a circular motion across the surface and over the edges. Follow with clean, dry cloths, wiping in a large circular buffing motion to remove any excess finish until you have an even, matte finish. Allow for good ventilation while drying and allow to dry for 12-24 hours before use.

0.5 Liter (16.9 oz) | Covers approx. 200 sq ft at one coat.

Non Toxic & Lead Free | Food-Safe | Water & Alcohol Resistant

### PROFESSIONAL FINISH

Richlite Professional Finish is a food-safe polyurethane finish. It is recommended for both residential and commercial projects and should be applied in a shop environment. Formulated with fast drying synthetic oils, it has a rapid flash time which is an advantage for quick turnaround, but does require skilled application and training to use correctly.

For high water exposure applications, we do not recommend as it tends to show water rings.

Quart coverage: approx. 180 sq. ft.; Pint coverage: approx. 90 sq. ft.

Non-Toxic & Food-Safe | Clear Satin Finish | Easy-to-use cloth application | Resealable aluminum can

### CARE + MAINTAIN

Care + Maintain is an easy-to-apply rejuvenator/polish that can be used on a regular basis for touch-ups or to enhance the deep luster. A natural blend of vegetable-based ingredients, the emulsified formula gently cleans as natural polishing oils enrich the patina and beauty of Richlite.

Directions for use: Shake well. Spray onto a soft cloth, wiping away any dust or grime. Using a clean, dry cloth, immediately wipe off any excess, buffing and polishing into a rich lustre.

Food-Safe | Non Toxic & Lead Free

### OTHER FINISHES

Other finishes, such as Teak Oil, Mineral Oil, Urethanes and Stone Finish Products, are not recommended.

Richlite is non-porous, so oils/finishes do not penetrate the surface. Oils will remain on the surface of the material and may cause water marks to appear from glasses and tableware. Paper products left on the surface will pull oil from the surface and leave dry areas. If you are using soap and water to clean your countertops, but aware the soap will expedite the removal of oil and the countertops will start to appear dry and chalky.



# APPLIED FINISHES

## EQUIPMENT + SUPPLIES

### FINISH MATERIAL

Richlite® Hard Wax Oil

Richlite® Professional Finish

Richlite® Care + Maintain

### TOOLING + ABRASIVES

#### SANDERS:

- Electric or pneumatic random orbital sanders (5-6" diameter recommended)
- Belt sanders are not recommended.

#### ABRASIVES:

- 150 grit sand paper. This is very important as higher or lower grit will not provide the finish to match the manufacturer provided samples.
- Maroon Scotch-Brite™ Pads (Scuff and Buff Disc, item # P04-7447)
- Clean cotton rags for applying and buffing Richlite® Finishes